August 31, 2020

VIA ELECTRONIC FILING

Ms. Kimberley A. Campbell, Chief Clerk
North Carolina Utilities Commission
4325 Mail Service Center
Raleigh, North Carolina 27699-4300

RE: Duke Energy Carolinas, LLC and Duke Energy Progress, LLC’s Reply Comments
Docket No. E-100, Sub 101

Dear Ms. Campbell:


If you have any questions, please do not hesitate to contact me. Thank you for your assistance with this matter.

Sincerely,

Jack E. Jirak

Enclosure

cc: Parties of Record
CERTIFICATE OF SERVICE

I certify that a copy of Duke Energy Carolinas, LLC and Duke Energy Progress, LLC’s Reply Comments in Support of Queue Reform Proposal, in Docket No. E-100, Sub 101, has been served by electronic mail, hand delivery, or by depositing a copy in the United States mail, postage prepaid, properly addressed to parties of record.

This the 31st day of August, 2020.

Jack E. Jirak
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NOW COME Duke Energy Carolinas, LLC (“DEC”) and Duke Energy Progress, LLC (“DEP,” and, together with DEC, “Duke” or the “Companies”), by and through counsel, and pursuant to the North Carolina Utilities Commission’s (“Commission”) Order Requiring Queue Reform Proposal and Comments (“Queue Reform Order”)¹ and subsequent Orders granting extensions of time in the above-referenced docket, and hereby submit these Reply Comments for the Commission’s consideration in support of the Companies’ May 15, 2015 proposal to implement queue reform (“Queue Reform Proposal” or “Proposal”) to modify the North Carolina Interconnection Procedures (“NC Procedures”), as further explained and modified herein.²

I. Overview of Reply Comments and Consensus Approach

The Commission’s Queue Reform Order “urge[d] all parties to recognize the need for compromise in working through any disputed issues as quickly as possible.”³ In response to this directive, the Companies and numerous stakeholders have invested substantial efforts and resources into a nearly year-long process to develop and refine a consensus approach to

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² All capitalized terms not otherwise defined herein shall have the meaning assigned to them in the NC Procedures, as proposed to be modified in Attachment 1 to the May 15 Proposal.
³ Queue Reform Order, at 2.
implementing a transition from North Carolina’s traditional “first in, first studied” serial process to the “first ready, first served” cluster study process presented in the Proposal.

Subsequent to the Companies’ initial filing on May 15, 2020, the Companies received further feedback through the comments submitted on June 15, 2020 by the Public Staff-North Carolina Utilities Commission (“Public Staff”) and the North Carolina Clean Energy Business Alliance (“NCCEBA”) jointly with the North Carolina Sustainable Energy Association (“NCSEA”). Based on these comments, the Companies engaged in further dialogue with NCCEBA/NCSEA to identify further refinements and areas of potential compromise.

As a result of those continued efforts, the Companies and NCCEBA/NCSEA were able to achieve a full consensus approach, which is reflected in an updated Queue Reform redline of the NC Procedures included as Attachment 1 (“Updated QR Redline”) and further described in these Reply Comments. The Companies have also engaged in dialogue with Public Staff regarding the evolving process and understands that Public Staff is also generally supportive of this consensus approach.

In light of this consensus approach, the Companies reiterate their request for an expedited Commission decision approving the Queue Reform Proposal (now requested on or before October 15, 2020) in order to allow the Companies to proceed to obtain necessary authorization from the South Carolina Public Service Commission and the Federal Energy Regulatory Commission (“FERC”) in sequential order.

II. Procedural Background and Introduction

4 The comments of GreenGo Energy US, Inc. are addressed in further detail below.
5 To assist the Commission in its review of the Updated QR Redline, all material changes from Duke’s Attachment 1 Redline filed with the Queue Reform Proposal are highlighted in green.
After completing a robust Commission-directed stakeholder process, Duke submitted its comprehensive Queue Reform Proposal on May 15, 2020, as directed by the Commission’s *Queue Reform Order*.

On June 15, 2020, the Public Staff, NCCEBA/NCSEA, and GreenGo Energy US, Inc. ("GreenGo") filed comments on the Companies’ Queue Reform Proposal.

The Public Staff recognized the extensive stakeholder process undertaken by Duke to develop the Queue Reform Proposal, and expressed general support for the proposal.6 The Public Staff specifically commented that “Duke’s Proposal provide[s] a comprehensive framework to transition from a serial study process to a cluster-based definitive cluster study process” and commended Duke’s and stakeholders’ efforts to tailor the proposal to address the specific challenges and concerns faced in North Carolina.7

NCCEBA/NCSEA also recognized the need for comprehensive reform of Duke’s current serial interconnection process and recognized Duke’s collaborative efforts to resolve issues raised by NCCEBA’s developer members during the stakeholder process.8 NCCEBA/NCSEA specifically highlighted that Duke and stakeholders had successfully narrowed points of disagreement through the stakeholder process, such that only a limited number of significant issues remained that had not been resolved, which NCCEBA/NCSEA address in their comments.9 NCCEBA/NCSEA’s Comments also introduced a new interconnection cost estimating and cost controls proposal that, while ancillary to queue reform, has been an issue of recent stakeholder discussion between NCCEBA and Duke.10

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6 Public Staff Comments, at 2-3.
7 Public Staff Comments, at 2-3.
8 NCCEBA/NCSEA Comments, at 4.
9 Id.
10 Id. at Exhibit B.
GreenGo, a developer of distribution-connected solar projects, took no position on queue reform as it relates to transmission-connected projects, but asked the Commission to reject the proposal for distribution-connected projects, as “not adequately supported” while also alleging that the Queue Reform Proposal violates the purported rights of certain existing distribution level Interconnection Customers’ under a January 30, 2018 Settlement Agreement with Duke (hereinafter, the “Nameplate Settlement Agreement”).

In addition to continued stakeholder discussions with NCCEBA/NCSEA and engagement with Public Staff, Duke held a final stakeholder meeting on August 21, 2020, in which Duke presented the agreed-upon modifications to the Queue Reform Proposal in response to NCCEBA/NCSEA’s comments and in furtherance of achieving broad stakeholder consensus for the Queue Reform Proposal.

Even prior to the further efforts that led to the full consensus approach, no party was fundamentally opposed to Duke’s overarching proposal to transition its generator interconnection process to a Definitive Interconnection Study Process, as presented in the Queue Reform Proposal. And now that the full consensus approach has been achieved, GreenGo’s limited and narrow objection is the only unresolved issue in the proceeding as of the date of these Reply Comments.

Duke’s Reply Comments respond to the limited comments filed by the Public Staff (Part II), describe the more significant issues and points of agreement achieved between NCCEBA/NCSEA and Duke (Part III), and respond to GreenGo’s comments (Part IV), including reiterating why it is critically important that the Queue Reform Proposal be applied to all existing and future Interconnection Customers requesting interconnection to the Companies’ transmission as well as distribution systems. Finally, Part V of Duke’s Reply Comments update the

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1 GreenGo Initial Comments, at 1; 3-4; see also DEC’s and DEP’s Settlement Agreement Dated January 30, 2018, Docket No. E-100, Sub 101 (filed Feb. 2, 2018) ("Nameplate Settlement Agreement")
Commission and interested parties on the Companies’ plans to proceed with seeking regulatory approval of queue reform from the Public Service Commission of South Carolina and FERC, after the Commission issues a decision, as well as the Companies’ plans for a coordinated transition of all North Carolina, South Carolina, and FERC-jurisdictional Interconnection Customers prior to commencing the initial Definitive Interconnections System Impact Study Cluster in July 2021.

III. Response to Public Staff

As noted above, the Public Staff’s comments expressed general support for the Queue Reform Proposal. Public Staff also recommended that Duke file reports with the Commission after completion of the transitional study process and the initial Definitive Interconnection Cluster Study Process (“DISIS Cluster 1”), summarizing i) Interconnection Customer participation (size/capacity), ii) withdrawals during the process, iii) timeframes for completing each study phase of the Transitional Cluster and Definitive Interconnection System Impact Study (“DISIS”), iv) the sufficiency of the fees charged for implementing the Transitional Cluster and DISIS Cluster 1 process, and v) any recommended changes to the Definitive Interconnection Study Process framework. The Public Staff explained that the additional reports will provide the Commission and Public Staff useful information in evaluating the participation and success of Duke’s queue reform efforts, and also ensure that the costs associated with interconnection of new generation facilities was being appropriately allocated.\textsuperscript{12} Duke agrees with Public Staff’s recommendation, and commits to file the recommended reports with the Commission within 60 days after concluding the Transitional Study process and the initial DISIS Cluster 1, respectively.

Finally, Duke acknowledges the concerns raised by Public Staff in a number of recent merchant CPCN proceedings and in informal discussions concerning the need to ensure alignment

\textsuperscript{12} Public Staff Comments, at 3.
between the Queue Reform process and the FERC-jurisdictional Affected System study process.\textsuperscript{13} The Companies recognize the need for more clarity and efficiency and are committed to further collaborative work with Public Staff on this issue. The Companies do not believe that these concerns should serve as a basis for any delay in the Commission’s consideration of the pending Queue Reform Proposal.

\textbf{IV. Response to NCCEBA/NCSEA}

As noted above, NCCEBA/NCSEA’s comments identified limited remaining issues of concern with the Queue Reform Proposal that have now been fully resolved. The following is an overview of NCCEBA/NCSEA’s more substantive comments and the identified resolution, including, where necessary, modifications reflected in the Updated QR Redline.

\textit{a. Informational Interconnection Study Standardized Scope of Work}

NCCEBA/NCSEA’s comments expressed support for the proposed Informational Interconnection Study in Section 1.4, which is available to prospective transmission-level Interconnection Customers.\textsuperscript{14} NCCEBA/NCSEA’s comments further identified Duke’s commitment to develop a standardized Informational Interconnection Study scope of work to be offered at a predetermined cost and time to complete, which the Proposal explains will be posted on Duke’s website, and NCCEBA/NCSEA requested the opportunity to comment on the standardized scope of work once finalized.\textsuperscript{15}

After further discussion, Duke has agreed to allow NCCEBA/NCSEA an informal 30-day comment period prior to finalizing the standard Informational Interconnection Study scope of

\textsuperscript{13} See e.g. Supplemental Testimony of Jay B. Lucas, Public Staff – North Carolina Utilities Commission, Docket No. EMP-107, Sub 0 (filed Aug. 24, 2020).
\textsuperscript{14} See Queue Reform Proposal, at 31-33.
\textsuperscript{15} NCCEBA/NCSEA Comments, at 5-6.
work. Duke also agrees to file the standardized scope of work with the Commission for informational purposes, once finalized, if requested.

b. Transitional Study Process and Eligibility Requirements

NCCEBA/NCSEA’s comments addressed the planned transition from the current serial study process to the annual DISIS Cluster Study process, and identified that current Interconnection Customers would have the options to demonstrate eligibility and readiness to enter the Transitional Serial Study process (§1.10.1), the Transitional Cluster Study process (§1.10.2), or to withdraw their Interconnection Request with the option to reenter the queue and participate in a future DISIS Cluster. Recognizing the significant number of Interconnection Customers in the queue today, NCCEBA/NCSEA asserted that it is critical that the eligibility requirements for the Transitional Processes be both reasonable and fair to Interconnection Customers currently in the queue.

Specific to the Transitional Serial process, NCCEBA/NCSEA agreed that the requirement of an executed Facilities Study Agreement is a reasonable eligibility criterion for continued serial study, but asserted that many projects have been in the DEC and DEP queues for an extended period of time and have not received Facilities Study Agreements through no fault of their own. Therefore, NCCEBA/NCSEA recommended that three categories of projects be grandfathered for Transitional Serial Study in the event that Duke is not able to study and process their Interconnection Requests prior to implementing the Transitional Process: (1) projects that have executed Facilities Study Agreements as of the date that Queue Reform is approved; (2) Covered

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16 NCCEBA/NCSEA Comments, at 7-8.
17 NCCEBA/NCSEA Comments, at 8.
Projects under the Method of Service Guidelines [Nameplate] Settlement, and (3) Interconnection Customers that are Projects A and B that entered the queue prior to January 1, 2018.¹⁸

The initial Queue Reform Proposal already incorporated category (1) (i.e., allowed for projects with executed Facilities Study Agreement to continue through Transitional Serial Study) and described how the proposed Facilities Study Agreement execution requirements were fundamentally important to an efficient transition as well as consistent with transitional serial eligibility requirements previously adopted by Public Service Company of Colorado (“PSCo”) and other utilities,¹⁹ as well as the Commission’s “Late Stage Proposal” designation for implementing Tranche 1 of the Competitive Procurement of Renewable Energy Program.²⁰ Duke also highlighted that the Companies had designed the Transitional Study process eligibility to be determined as of the effective date of the Commission’s order approving queue reform (as opposed to the much earlier Proposal filing date, as used by PSCo), as well as the Companies’ commitment to continue to diligently study and process Interconnection Requests in order to enable additional Interconnection Customers to be eligible for the Transitional Serial Study process.²¹

Through further discussions with NCCEBA/NCSEA, Duke reiterated the critical importance of allowing only definitively-ready Interconnection Customers that had completed System Impact Study and had been definitively assigned and were prepared to commit to funding their assigned System Upgrades to continue to proceed in the serial study process ahead of the Transitional Cluster Study. Thus, “Covered Project” status under Nameplate Settlement Agreement has no relevance to or bearing on whether a project is interdependent with other distribution projects and/or transmission constrained. Similarly, projects preliminary designated

¹⁸ NCCEBA/NCSEA Comments, at 9.
¹⁹ Duke Queue Reform Proposal, at 22 (Public Service of New Mexico), 24-25 (PSCo), 25-26 (PacifiCorp).
²¹ Duke Queue Reform Proposal, at 64.
as Project As and Bs (from a distribution perspective) that have been determined to be transmission constrained are not truly non-interdependent, as they remain subject to the Upgrade cost assignments and decision-making of earlier-queued projects.\textsuperscript{22} However, in the interest of further compromise, Duke has committed to a solution whereby all non-transmission constrained distribution projects with Interconnection Requests prior to January 1, 2018 (which would include all non-transmission constrained Covered Projects under the Nameplate Settlement Agreement) would be able to complete the interconnection process in the Transitional Serial Study process.\textsuperscript{23}

As further described in Section V, Duke plans to initiate the Transitional Study process contemporaneously for all North Carolina, South Carolina, and FERC-jurisdictional Interconnection Customers (targeted for late Q1 2021), which should allow the Companies’ reasonable time to complete System Impact Studies for remaining non-transmission constrained Interconnection Customers in NCCEBA’s second and third categories under the existing serial process, thereby allowing such projects to be eligible for the Transitional Serial study process.

In addition, Duke is nearing completion of a settlement agreement (expected to be completed and filed with the Commission in the next few days) that it has developed with the majority of the leading solar developers in both North Carolina and South Carolina under which it has, among other things, agreed to an arrangement whereby a substantial portion of the legacy distribution projects (including Covered Projects) that are transmission-constrained will be able to obtain System Impact Studies by the commencement of the Transitional Study process and be eligible for the Transitional Serial Study process. Participation in this settlement agreement has been, and after completion will remain, available to all similarly situated Interconnection

\textsuperscript{23} Distribution Interconnection Requests with queue positions prior to January 1, 2018 that are transmission-constrained projects would still be required to enter Transitional Cluster.
Customers and currently includes numerous signatories to the Nameplate Settlement Agreement with transmission-constrained projects like GreenGo.

Turning to the Transitional Cluster Study process, NCCEBA/NCSEA highlighted that Duke should clarify how and when eligible Interconnection Customers will apply to participate in the Transition Cluster. As NCCEBA/NCSEA note, the Transitional Cluster Study process was a topic of significant discussion during the stakeholder process, and Duke has attempted to further clarify the timing and process for demonstrating initial readiness and entering the Transitional Cluster through subsequent stakeholder discussions as well as clarifying revisions to the Updated QR Redline.

Section 1.1.3 provides that all Interconnection Customers in the queue as of the effective date of the Revised Standard may participate in the Transitional Study process (dependent upon meeting the eligibility and readiness requirements for Transitional Serial and/or Transitional Cluster), and further establishes the procedure by which Interconnection Customers must notify Duke and meet the all applicable requirements “within 60 Calendar Days of the later of the Effective Date of the Revised Standard or delivery of written notice of the Utility’s transition to the Definitive Interconnection Study Process provided by the Utility.” Pursuant to this process, Duke will provide written notice to all Interconnection Customers initiating the Transitional Study window, and Interconnection Customers will then have 60 days from the date of notice to meet all applicable requirements for either the Transitional Serial Study or the Transitional Cluster Study process or will be deemed withdrawn. Duke has also added clarifying language in Sections 1.10, 1.10.1 and 1.10.2 regarding this process, as well as clarifying that written notice is required to enter the Transitional Study process.

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24 NCCEBA/NCSEA Comments, at 11.
25 NC Procedures § 1.1.3.
Specific to the Transitional Cluster Study, Duke is also submitting a Transitional Cluster Study Agreement form that was initially shared during the stakeholder process and is now being filed with the Commission as Attachment 2. The Transitional Cluster Study Agreement is substantively similar to the Attachment 8-C DISIS Agreement and has the effect of 1) rescinding any prior serial System Impact Study Agreement; and 2) memorializing the Companies’ and the Interconnection Customer’s commitment for the System Impact Study to be completed under the procedures, milestones, and requirements of the Section 1.10.2 Transitional Cluster Study process.

NCCEBA/NCSEA also commented that an Interconnection Customer that is actively disputing that it has established a legally enforceable obligation (“LEO”) under PURPA and who otherwise qualifies should be eligible to participate in the Transition Cluster. After further discussion with NCCEBA/NCSEA, the parties have resolved this issue by expanding the eligibility criterion for entering Phase I of the Transitional Cluster Study (§1.10.2.1), while maintaining the more significant deposit requirements to proceed to Phase 2 of the Transitional Cluster Study (§1.10.2.1). Duke has also made additional revisions to reconcile the Transitional Cluster Study definitive readiness requirement after the Phase 2 Study and prior to Facilities Study with the Milestone 3 requirements applicable in DISIS (compare §1.10.2.5.b and §4.4.10.3) and to clarify the withdrawal penalty applicable to advanced stage Interconnection Customers that elect to withdraw from the Transitional Cluster after executing a Facilities Study Agreement (§1.10.2.5).

c. Future Review of Material Modification Provision

During the stakeholder process, NCCEBA and Duke discussed NCCEBA’s concerns about the Material Modification provisions in Section 1.6.1.1.1, Section 1.6.1.4, Section 1.6.1.2.4, and Section 1.6.2.2.4 of the current NC Procedures. As recognized by NCCEBA/NCSEA’s comments,

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26 NCCEBA/NCSEA Comments, at 11.
Duke agrees to review the indicia of Material Modification when the Commission initiates its next review of the NC Procedures.  

**d. Frequency of DISIS Clusters**

DISIS Clusters will be completed annually. As discussed in Section VII of the Proposal, Duke contemplated re-engaging with all stakeholders after the second annual DISIS process is completed and committed to open a stakeholder process on Queue Reform at that time as well as to make an informational filing with the Commission in this docket no later than three years after the effective date of the Revised NC Procedures evaluating whether any modifications to the Definitive Interconnection Study Process would be beneficial to the generator interconnection process in North Carolina. NCCEBA/NCSEA expressed interest throughout the stakeholder process in more frequent “bi-annual cluster studies” and recommended that Duke be required to re-open the stakeholder process in order to consider transitioning to a bi-annual cluster study process upon completion of the first DISIS Cluster, rather than after completion of the second DISIS Cluster as proposed by Duke. Duke has agreed to this request, and commits to host an open stakeholder meeting regarding the Companies’ implementation of Queue Reform upon completion of the first DISIS Cluster Study process. Through this future stakeholder engagement process and the Companies’ commitment to file a post-DISIS Cluster informational filing with the Commission, Duke and stakeholders can engage and then report to the Commission regarding the effectiveness of the DISIS in allowing only definitively-ready projects to enter DISIS

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27 NCCEBA/NCSEA Comments, at 6
28 Duke Queue Reform Proposal, at 34.
29 NCCEBA/NCSEA Comments, at 12.
30 As discussed in the initial Proposal, the DISIS framework also provides for multiple customer engagement opportunities throughout the study process. See NC Procedures §§ 4.4.1 (providing for initial customer engagement window prior to DISIS); 4.4.7.1 (providing for meeting with Interconnection Customers after DISIS Phase 1); 4.4.7.2 (providing for meeting with Interconnection Customers after DISIS Phase 2); and 4.4.8 (providing that the final DISIS Report shall be publicly posted on the Companies’ websites and that Duke will convene an open meeting to discuss the study results within 10 Business Days of furnishing final DISIS Report).
and progress through the process as well as NCCEBA’s interest in moving to bi-annual cluster studies.31

e. Restudy Provision

NCCEBA/NCSEA raised a number of concerns regarding the restudy process within DISIS, commenting on both the technical criteria that might require a restudy as well as the 150 calendar day time frame in which Duke would complete a full restudy under Section 4.4.9.32 Through further stakeholder discussions, Duke and NCCEBA/NCSEA discussed the array of changes that could trigger a restudy (a project exiting the Cluster is an obvious one) and that PSCo had not attempted to enumerate the myriad factors and events that may trigger the need for a project-specific or full restudy (and to Duke’s knowledge nor had other utilities implementing Cluster Studies). Duke further highlighted that Section 4.4.9 provides that the administering Utility shall make reasonable efforts to ensure a restudy takes “no longer than 150 Calendar Days from the date of notice” and that it was in all parties’ interest for Duke to complete a re-study as expeditiously as possible consistent with Good Utility Practice. Therefore, Duke has not proposed any changes to the Updated QR Redline and, NCCEBA has accepted this approach.

f. Resource Solicitation Cluster Option and CPRE Tranche 3

NCCEBA/NCSEA’s comments highlighted the importance of the CPRE Program as the primary offtake option for third-party owned renewable energy generators in North Carolina and expressed concern that following the full DISIS process for a future CPRE Tranche 3 would “result in significant and unacceptable delays in the Tranche 3 awards.”33 The Section 4.4.2 Competitive

31 Duke has identified for stakeholders the potential need to reassess the reduced M2 and M3 financial security and changes to the withdrawal penalty standard, amongst others, agreed to as part of the Companies’ compromise with NCCEBA/NCSEA if speculative projects enter and remain in DISIS Cluster 1 harming other Interconnection Customers and delaying the process.
32 NCCEBA/NCSEA Comments, at 13-14.
33 NCCEBA/NCSEA Comments, at 15.
Resource Solicitation study process is designed to replace the existing Section 4.3.4 grouping study process that has been used for CPRE Tranches 1 and 2.\textsuperscript{34} As a result of NCCEBA/NCSEA’s comments and further stakeholder discussions, Duke has modified Section 4.4.2 to clarify that Duke can proceed with an expedited Resource Solicitation Cluster more similar to the CPRE-only grouping study process utilized today (whether for CPRE Tranche 3 or any future competitive solicitations).

Importantly, a separate Resource Solicitation Cluster would respect the queue position priority of earlier transitioning Interconnection Customers/Clusters, but would also not allow losing projects to continue in the Cluster after winning bidders are selected. In contrast, Duke has clarified in Section 4.4.2 that where a Competitive Resource Solicitation is administered as part of an annual Definitive Interconnection System Impact Study Cluster, an Interconnection Customer that is rejected in the Competitive Resource Solicitation may elect to continue to be studied as part of the Definitive Interconnection System Impact Study Cluster by continuing to demonstrate readiness or by providing Financial Security, as required in Section 4.4.10 or 4.4.11. Ultimately, Duke and NCCEBA/NCSEA agreed that the timing, size and procedures for a future CPRE Tranche 3 are more appropriately addressed in other dockets, but the clarifications to Section 4.4.2 will better allow for an expedited CPRE-only Resource Solicitation Cluster if the Company, stakeholders, and the Commission determines that to be in the public interest for CPRE Tranche 3 or other future solicitations.

g. **Readiness Milestones**

Readiness milestone requirements are specified in Section 4.4.10, and, as described in detail in the Queue Reform Proposal, are a critical building block of an effective Cluster Study

\textsuperscript{34} NCCEBA/NCSEA Comments, at 16-17.
NCCEBA/NCSEA objected to readiness for Milestones 3 and 4 being satisfied by an Interconnection Customer providing “reasonable evidence that the project has been selected by the Utility in a Resource Plan.” NCCEBA/NCSEA suggested that this readiness option should be modified to require a project selected by a Utility in its Resource Plan to also have received a Certificate of Public Convenience and Necessity (“CPCN”) from the Commission. After further discussion, Duke has agreed to modify Section 4.4.10.3.b (M3) to require “Reasonable evidence that the project has been selected by the Utility in a Resource Plan and, if required, has filed an application for a Certificate of Public Convenience and Necessity from the Commission or has received a contract award in a Resource Solicitation Process” and to similarly modify Section 4.4.10.4.b (M4) to require the Interconnection Customer to have received a CPCN to demonstrate readiness at this phase of the Definitive Interconnection Study process. This phased approach reflects that it is reasonable to require an increasing demonstration of readiness between the M1-M2 System Impact Study process, M3 pre-Facilities Study, and M4 pre-IA. It also recognizes that a CPCN may not be required for certain Interconnection Customers (small generators and battery storage) that could be selected in a Utility’s Resource Plan.

NCCEBA/NCSEA also identified potential “problems with the interface” between Duke’s Queue Reform Proposal and the Companies’ Green Source Advantage (“GSA”) program as well as the State’s framework for establishing a LEO utilizing the current Notice of Commitment Form. Duke has committed to evaluate these issues prior to the DISIS Cluster 1 enrollment window closing next July. Specific to the GSA Program, Duke agreed to modify the GSA Facility eligibility requirement for submitting a GSA application from requiring a completed System

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36 NCCEBA/NCSEA Comments, at 20.
37 NCCEBA/NCSEA Comments, at 21.
Impact Study today to requiring a completed Phase 1 Study under DISIS. Terms sheets may be used to satisfy readiness at M1 or M2 preceding a GSA Application, while a GSA Application would demonstrate readiness at M3 and an executed PPA would demonstrate readiness at M4. Specific to demonstrating readiness by establishing a LEO, Duke committed to evaluate the LEO standard in the upcoming biennial PURPA review proceeding, Docket No. E-100, Sub 167.

h. **Financial Security Option in lieu of Readiness**

The option to provide financial security in lieu of demonstrating readiness at each milestone is specified in Section 4.4.11, and is designed to ensure increasingly meaningful commitments from non-ready projects, especially later in the Definitive Interconnection Study Process where other Interconnection Customers within the Cluster could be most harmed by a project’s withdrawal. While NCCEBA/NCSEA’s comments recognized the logic of Duke’s increasing financial security requirements, their comments suggested that “Duke’s proposed security requirements for non-ready Interconnection Customers at M2 and M3 are excessively high and unreasonable, particular given how few Interconnection Customers are likely to be able to satisfy the readiness criteria. NCCEBA and NCSEA request that those deposit amounts be reduced to 2 times and 3 times the study deposit amount, respectively.” After further discussions with NCCEBA/NCSEA, Duke has agreed to this proposal.39 Duke has also made corresponding adjustments to the withdrawal penalty amounts in Section 6.3.5.2 for non-ready projects.

i. **Surety Bonds as Acceptable Form of M4 Security for System Upgrades**

At M4, which is required after Facilities Study and prior to Interconnection Agreement delivery and execution, both ready and non-ready Interconnection Customers are required to make

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39 This modification to Queue Reform shall not be precedential for purposes of Duke’s modifications to the FERC Joint OATT interconnection procedures, which apply to larger Interconnection Customers. Duke also plan to evaluate the effectiveness of these lower Financial Security requirements after DISIS Cluster 1.
definitive commitments to proceed with their project by committing to fund (pre-payment or financial security acceptable to the Utility) the greater of 100% of the assigned System Upgrade costs identified in the Facilities Study Report or a minimum deposit amount. (§§4.4.10.d; 4.4.11) Consistent with Duke’s current practices, only an irrevocable letter of credit or cash were specified as options for providing the M4 pre-payment amount for System Upgrades. NCCEBA/NCSEA argued that a surety bond should be allowed to meet the M4 prepayment requirement. NCCEBA/NCSEA pointed out that no solar developer has been able to utilize Duke’s surety bond form to date, and they submitted a form of Surety Bond that they argued was more commercially reasonable than Duke’s form of surety bond that has been available for funding Interconnection Facilities since mid-2019.40 After further discussions with NCCEBA/NCSEA, Duke has agreed to a form of Surety Bond and terms of acceptance of financial security for the M4 System Upgrade commitment. Attachment 3 prescribes the terms under which a surety bond will be accepted to partially fund the M4 readiness milestone requirement. Attachment 4 is a modified version of NCCEBA/NCSEA’s surety bond form that is acceptable to Duke.

j. Withdrawal Penalty

NCCEBA/NCSEA also challenged a discrete aspect of the Queue Reform Proposal under which a withdrawing Interconnection Customer may avoid a withdrawal penalty.41 Specifically, NCCEBA/NCSEA objected to the provision in Section 6.3.5 limiting an Interconnection Customer’s ability to exit the Cluster without penalty after the clustered projects have proceeded to Facilities Study where the Interconnection Customer’s cost responsibility increases 100+% between the Phase 2 DISIS report and the Facilities Study report.42 NCCEBA/NCSEA argued

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40 NCCEBA/NCSEA Comments, at 24-25, Exhibit A.
42 This significant cost increase would most likely occur as a result of an Interconnection Customer withdrawing either during a DISIS Phase 3 re-study or Facilities Study.
that it would be more reasonable to allow withdrawal without penalty where an Interconnection Customer’s cost responsibility increases 25+% between any two phases, whether between M1 and M2, M2 and a M3 restudy, or M2/3(if needed) and Facilities Study.\textsuperscript{43} While Duke’s proposal was consistent with both the PSCo and PacifiCorp queue reform designs and reduces the risk of late-stage withdrawals without penalty, Duke has agreed to NCCEBA/NCSEA’s proposal in the interest of compromise.\textsuperscript{44} Duke has also agreed to include both System Upgrades and Interconnection Facilities in calculating whether a phase-to-phase increase greater than 25% has occurred.

Finally, Duke also resolved NCCEBA/NCSEA’s concerns about a withdrawal penalty being applied to prospective CPRE projects through further discussions.\textsuperscript{45} CPRE projects can demonstrate readiness through participation in the CPRE Resource Solicitation Process, and initial CPRE screening is anticipated to be completed during Phase 1 of DISIS. Therefore, if an Interconnection Customer enters CPRE and then exits after Phase 1 after not being selected as a winning bidder, its assigned withdrawal penalty is equal only to the Interconnection Customer’s assigned Phase 1 study costs. (§6.3.5.1.1).

\textbf{k. Response to Cost Controls Proposal}

Though not directly related to the mechanics of Queue Reform, NCCEBA/NCSEA raised concerns regarding interconnection costs and the Companies’ cost estimating practices.\textsuperscript{46} The Companies acknowledge the importance of this issue and affirm their commitment to identifying opportunities to improve the predictability and certainty of interconnection costs. Putting aside

\textsuperscript{43} NCCEBA/NCSEA Comments, at 26.
\textsuperscript{44} This modification to Queue Reform shall not be precedential for purposes of Duke’s modifications to the FERC Joint OATT interconnection procedures, which apply to larger Interconnection Customers. Duke also plan to evaluate the effectiveness of these lower Financial Security requirements after DISIS Cluster 1.
\textsuperscript{45} NCCEBA/NCSEA Comments, at 27.
\textsuperscript{46} NCCEBA/NCSEA Comments, at 29-31.
the challenges inherent in developing cost estimates for numerous complex construction projects within the tight timelines contemplated in the NC Procedures, the Companies have been working diligently with stakeholders to both identify solutions with respect to historic cost overruns on certain projects and also provide more cost certainty on all future projects. In the context of this proceeding, the Companies have provided to NCCEBA a cost control proposal that is contained in Attachment 5. As reflected in Attachment 5, the Companies are willing to agree to a 30% cost bounding pursuant to which a rebuttable presumption is created that costs above such threshold are unreasonable (with a carveout for costs arising due to certain circumstances outside of Duke’s control). In addition, the Companies are in the process of developing documentation that provides generic cost information for various interconnections, including unit-cost estimates for particular upgrades. Representative examples of such information is also included in Attachment 5. NCCEBA has indicated that it will need more time to consider the Companies’ proposal but, based on the Companies’ proposal in Attachment 5, believes that the parties will be able to achieve a mutually agreeable framework. The Companies will continue to engage with NCCEBA and Public Staff and update the Commission once a final resolution is achieved.

V. **Response to GreenGo**

GreenGo now stands alone as the only solar developer in the state of North Carolina that is on record opposing any portion of the Queue Reform Proposal. GreenGo’s spends little time or effort in its comments analyzing the Proposal itself, opting instead to put forward unsupported allegations and hyperbole that queue reform is “a vehicle to kill off” GreenGo’s current projects and is intended to “eviscerate distribution interconnection as a feasible option” going forward.47 The tenor of GreenGo’s comments only highlight the extent to which GreenGo’s opinions make

47 GreenGo Comments, at 3.
GreenGo an extreme outlier relative to all solar developers in the state of North Carolina and the major solar industry representative organizations.

Putting aside all of the rhetoric and unsupported allegations, GreenGo essentially makes four arguments to the Commission. Specifically, GreenGo alleges: 1) Duke has not adequately demonstrated that Queue Reform is needed to efficiently study the recently-declining level of solar Interconnection Customers requesting to interconnect to the Companies’ distribution systems; 48 2) Duke has failed to identify any precedent of cluster studies being applied to distribution projects nor explained how the Duke Queue Reform Proposal appropriately considers distribution projects; 3) the current backlog of distribution Interconnection Requests would solve itself if Duke simply continued processing Interconnection Requests, versus “changing the rules” in alleged violation of GreenGo’s rights under the Nameplate Settlement Agreement; 49 and 4) the Commission should not “interfere” with pending litigation initiated by GreenGo in the North Carolina Business Court by approving Queue Reform. 50 These arguments are meritless and should be rejected.

a) The need to study distribution Interconnection Customers through the Definitive Cluster Study Process has been well-demonstrated and is critically important to a successful Queue Reform transition.

GreenGo alleges that the Proposal fails to provide evidence demonstrating the need for distribution projects to be studied as part of future Cluster Studies as part of Duke’s Queue Reform Proposal. 51 Duke disagrees. The importance of studying both transmission and distribution Interconnection Customers through the Definitive Cluster Study Process has been well-demonstrated and is critically important to effectively implementing the Definitive Interconnection Study Process in the Carolinas.

48 GreenGo Comments, at 3.
49 GreenGo Comments, at 3.
50 GreenGo Comments, at 11-12.
51 GreenGo Comments, at 15.
Contrary to GreenGo’s assertions, Duke undertook significant effort in the May 15 Proposal to describe the need for integrated Queue Reform for both transmission and distribution Interconnection Customers. Section III of Duke’s May 15 Proposal explains in detail how North Carolina has been a living laboratory for utility-scale solar development, as unparalleled numbers of interdependent utility-scale generating facilities have requested to interconnect to the Companies’ systems. The majority of these solar Interconnection Customers (over 444 projects above 1 MW) have interconnected to DEC’s and DEP’s distribution systems. More recently, Duke has also experienced more robust development of transmission level projects in response to policy changes and new programs enacted by Session Law 2017-192 (“House Bill 589”).

Duke’s Proposal also identifies how “continued development of utility-scale solar projects on the DEC and DEP distribution and transmission systems across the DEC and DEP [Balancing Authority Areas] are contributing to new transmission-level interdependencies and system constraints necessitating the construction of significant new Network Upgrades to safely and reliably integrate new generating capacity into the DEP and DEC systems.” And, importantly, the Proposal explains how the current serial interconnection process assigns 100% of Upgrade costs to the earliest-queued Interconnection Customer triggering the Upgrade—regardless of whether it is a proposed distribution- or transmission-connected project. This current serial cost assignment process is increasingly causing project withdrawals due to the inability of a single Interconnection Customer to absorb such significant Upgrade costs (which, in the case of transmission-level Upgrades can be tens and even hundreds of millions of dollars), which is then

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53 Id. at 11-12.
54 Id. at 13 (emphasis added).
55 Id. at 14.
followed by the cost being 100% assigned to the next earliest-queued Interconnection Customer. \textsuperscript{56} Thus, Duke has clearly explained the need for Queue Reform and the challenges of continuing the existing serial study process for both transmission and distribution level Interconnection Customers.

Disregarding this robust discussion, GreenGo suggests that “Duke has provided no information to support its . . . premise that cumulative distribution-connected capacity is affecting the transmission system.” However, this issue has already been well documented in North Carolina, such that a “deep dive” discussion of how interconnecting new Generating Facilities to the Companies’ distribution systems would potentially affect the transmission system was not necessary to support Queue Reform. As early as 2017, the Commission recognized that the significant growth in generating facilities interconnected to the DEP and DEC distribution system was increasingly causing power to backflow onto the transmission system. \textsuperscript{57} In 2018, the Commission directed Duke to begin identifying “constrained infrastructure” across its systems as part of its implementation of the Competitive Procurement of Renewable Energy Program (“CPRE”) Tranche 1 solicitation. \textsuperscript{58} Duke’s most current “Tranche 2” constrained infrastructure lists include both constrained transmission lines as well as 211 transmission-to-distribution substations (155 in DEP and 66 in DEC) where incremental distribution connected generation is likely to cause or contribute to the need for additional Network Upgrades on the transmission

\textsuperscript{56} Id. at 13

\textsuperscript{57} See Order Establishing Standard Rates and Contract Terms for Qualifying Facilities, at 93 Docket No. E-100, Sub 148 (Oct. 11, 2017) (directing Duke to undertake a study of backflows of power generated by distribution-connected generating facilities on to the transmission system to determine whether a line loss adjustment to avoided cost calculations remains appropriate). As of November 2018, Duke identified that 96 out of 367 DEP substations and 50 out of 367 DEC substations are backfeeding onto the transmission system. See Order Establishing Standard Rates and Contract Terms for Qualifying Facilities, at 34, Docket No. E-100, Sub 158 (Apr. 15, 2020).

\textsuperscript{58} See Order Modifying and Approving Joint CPRE Program, at 16-17 Docket No. E-2, Sub 1159; E-7,Sub 1156 (Feb. 21, 2018).
system.\textsuperscript{59} And, most recently, in December 2019, the Commission heard extensive testimony in the Friesian Holdings, LLC (“Friesian”) CPCN proceeding regarding the substantial Network Upgrades required to mitigate transmission system constraints in the southeastern North Carolina area of DEP’s system, finding that “transmission infrastructure in that portion of the DEP system is approaching a tipping point where additional generation in certain portions of the system will require significant upgrades to the network.”\textsuperscript{60} The Friesian CPCN Order recognized that more than 1,000 MW of additional solar generation is proposing to interconnect behind Friesian and that these Interconnection Customers are interdependent on the Upgrades assigned to Friesian.\textsuperscript{61} As GreenGo knows, many of the projects that are interdependent on the Upgrades assigned to Friesian are distribution projects.\textsuperscript{62} Thus, it is well established that proposed distribution-connected Interconnection Customers have the potential to, and, in fact, are currently causing or contributing to the need for new Network Upgrades on the Companies’ transmission systems.

b) The Companies have worked with the majority of the solar development community to identify a consensus approach to transitioning legacy distribution Interconnection Requests.

GreenGo’s related argument that Duke should “clear the queue” by continuing to study pending distribution-connected Interconnection Customers under the current serial study process because the number of such customers is declining is equally flawed, reflects a fundamental lack


\textsuperscript{60} Order Denying Certificate of Public Convenience and Necessity for Merchant Generating Facility, at 22 Docket No. EMP-105, Sub 0 (June 11, 2020) (“Friesian CPCN Order”).

\textsuperscript{61} Id. at 28.

\textsuperscript{62} Duke’s most recent analysis identifies that 138 generator interconnection projects totaling 1,960 MW, including 117 distribution-level Interconnection Customers totaling 558 MW, are interdependent upon the Network Upgrades assigned to Friesian. Assignment of significant Network Upgrade costs directly to distribution-connected Interconnection Customers would be much more prevalent but for the Friesian project remaining suspended in the DEP FERC queue. If Friesian elects to withdraw, the Network Upgrades assigned to that project would then be re-studied and re-assigned to the next earliest-queued Interconnection Customer, likely triggering the cascading withdrawals of later-queued distribution and transmission projects foreshadowed in the May 15 Proposal. See Duke Queue Reform Proposal, at 15.
of understanding of the current interconnection process, and would significantly delay and impair
the transition to a more efficient Definitive Interconnection Study Process.

Duke agrees that there has been a significant decrease in pending distribution level
Interconnection Requests since 2018, in part because Duke has diligently continued to process
non-interdependent and non-transmission constrained projects and in part because fewer new
distribution-level Interconnection Requests have been received post House Bill 589. But these
facts by themselves do not change the reality that a substantial portion of the remaining distribution
Interconnection Requests are transmission constrained, and therefore cannot be studied in an
efficient manner under the serial study process in light of the magnitude of the Network Upgrades
needed to accommodate such interconnections and the ongoing uncertainty regarding if and when
such Network Upgrades will be constructed.

As discussed above, the Companies and the majority of major solar developers in North
Carolina are near finalization of settlement arrangement, that among other things, provides for an
efficient path forward to interconnection for a portion of the transmission-constrained legacy
distribution projects (including many Covered Projects), while requiring the remaining projects to
either to enter the Transitional Cluster Study or withdraw. Simply stated, the Companies and solar
developers have identified a consensus approach that solves the concern of such solar developers
concerning the application of the Transitional Cluster to legacy distribution projects, including
Covered Projects. This consensus approach is available to all similarly situated Interconnection
Customers, including those that are owned by GreenGo. However, to date, GreenGo has elected
not to participate.

From the Companies’ perspective, it would have been untenable to be required to process
the remaining ~170 transmission-constrained distribution projects through the existing serial plus
interdependency study process (as is recommended by GreenGo), because that process would have taken years to complete. Furthermore, a serial study process of transmission-constrained distribution projects is a pointless exercise in futility. This is because transmission upgrades are generally tens of millions of dollars or more, and based on well-established industry knowledge and GreenGo’s own recent testimony in Docket No. E-2, Sub 1220, no 5 MW distribution can absorb costs of that magnitude. Therefore, a serial study process applied to transmission-constrained distribution projects would simply result in a cascading series of withdrawals, as one project after another was assigned the upgrades and forced to withdraw based on such costs. Therefore, under GreenGo’s proposed approach, Duke would be forced into a lengthy serial study process with no discernible benefit and one that would substantially delay implementation of the cluster study approach that is supported by virtually the entire solar industry in North Carolina.

GreenGo’s desire to proceed through the serial study process is seemingly premised on incorrect assumptions that its distribution projects—many of which are dependent on the Friesian upgrades—would be studied immediately (which is not correct given that such projects cannot be studied until it is determined whether any of the earlier-queued projects would be able to absorb the Upgrades in question) and would not be at risk of being assigned significant Network Upgrades if earlier-queued Interconnection Customers withdraw. This view is simply not consistent with the NC Procedures, which require Interdependent projects to remain on hold and, furthermore would require assignment of such upgrades to later-queued projects if the earlier queued projects elect to withdraw.

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63 See Prefiled Direct Testimony of Jonathan Burke, at 13 Docket No. E-22, Sub 1220 (filed April 28, 2020) (discussing GreenGo’s rule of thumb that “a 5 MWAC project like Williams Solar may be considered economical when non-tax eligible costs—which include interconnection costs, land acquisition costs, ROW costs, system upgrades and network upgrade costs—are less than approximately $1 million, but would generally be considered uneconomical when such costs approach $1.5 million or more.”)
c) Precedent Exists for Administering an Integrated Cluster Study of Large and Small Generators

GreenGo argues that Duke’s Proposal to transition all Interconnection Customers to the Definitive Interconnection Study Process should be rejected because Duke has not specifically cited any other utilities or RTOs administering cluster studies that study both transmission and distribution projects as part of a single Cluster. However, GreenGo is incorrect in suggesting that Duke’s proposal is “novel” and without precedent. Most notably (and recently), PacifiCorp’s Definitive Interconnection Cluster Study process approved by FERC in May, 2020 was approved to apply to both transmission and distribution-connected Interconnection Customers requesting interconnection under both PacifiCorp’s Large Generator Interconnection Procedures (“LGIP”) and Small Generator Interconnection Procedures (“SGIP”). PacifiCorp specifically addressed in its Petition the importance of implementing an integrated cluster study process for all Interconnection Customers, explaining that “processing small generators serially and large generators in clusters would be unworkable and would contribute to the confusions and delays currently being experienced.” To support implementing consolidated Cluster Studies, PacifiCorp explained in its Petition to FERC that:

[In PacifiCorp’s experience, most small generators are susceptible to the same issues as large generators and require the same solutions. For example, if siting behind a transmission constraint or a weak part of the system, a small generator may require a significant network upgrade that it is incapable of funding. The small generator will be stuck waiting for

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64 GreenGo Comments, at 3, 18.
66 See PacifiCorp Queue Reform Petition, at 15 FERC Docket No. ER20-924-000 (filed Jan. 31, 2020). Due to the vast majority of PacifiCorp’s pending backlog being LGIP requests (161 requests totaling 37,000 MW), PacifiCorp proposed not to apply the commercial readiness requirements on small generators requesting interconnection under its SGIP and to revisit this issue over time. Id. at 16. Duke has taken a different approach in light of the unique circumstances of the generator interconnection process in the Carolinas.
completion of upgrades triggered by higher-queued requests, leading to the lengthy backlogs that plague the interconnection queue today.67

PacifiCorp also explained that it planned to process state jurisdictional Qualifying Facilities (“QFs”) as part of this same Definitive Interconnection Study process.68 FERC approved processing both large transmission-connected LGIP projects and small distribution-connected SGIP projects through PacifiCorp’s Definitive Interconnection Cluster Study process, and further commented that “[f]or the purposes of interconnection, the commercial readiness criteria discussed above appear just as relevant for QFs as for other generators.”69

In addition to PacifiCorp, the California Independent System Operator (“CAISO”) has administered an integrated Cluster Study process for both large and small generators since 2011.70 In approving CAISO’s proposed reforms to its LGIP and SGIP, FERC specifically highlighted “CAISO’s current experience in which there are a large number of small generators trying to interconnect at the same time” and explaining that “[i]n this circumstance, any project, regardless of size, can trigger the need for transmission upgrades.”71 PacifiCorp’s experience and CAISO’s experience in this regard are similar to Duke’s experience in the Carolinas.72

In contrast, GreenGo argues that distribution interconnection projects “do not impact the grid in nearly the same manner and extent as transmission connected projects” and then attempts to reframe other Queue Reform initiatives discussed in Duke’s Proposal that undertook only large

67 Id.
68 Order on PacifiCorp Queue Reform Proposal, at P 169.
69 Id, at P 170.
70 Cal. Indep. Sys. Operator Corp., 133 FERC ¶ P61,223 at P 70 (2010) (Finding that CAISO’s proposal to implement an annual integrated cluster study process for both small and large generators “recognizes the numerous benefits of utilizing a cluster approach to study related projects together, thus improving efficiency and decreasing the frequent need for restudies under the serial approach” and would also “mitigate any incentive developers may have to break larger projects into multiple smaller requests in an attempt to pass through the SGIP, thus further improving the efficiency of the combined GIP mechanism.”).
71 Id. at P. 69.
72 Other utilities/RTOs Cluster study processes likely also incorporate distribution-level Interconnection Customers triggering transmission system impacts. However, Duke has not exhaustively researched this issue.
generator interconnection processing reforms as representative of “substantial differences between large and small interconnections.”  However, this argument is not well-conceived and, upon closer review, easily dismissed. First, as FERC explained in approving CAISO’s integrated cluster study process, multiple small generators interconnected or seeking to interconnect in a given location can trigger the same need for Network Upgrades as large generators. Second, it is much more likely the case that these other utilities/RTOs only sought to reform their LGIPs because the bulk of their pending interconnection backlog was occurring under their LGIP process. PSCo is a prime example. GreenGo highlights that PSCo sought only to transition its LGIP to a Definitive Interconnection Study Process applicable to large generators 20 MW or greater. However, an obvious rationale for PSCo to request approval of the Definitive Interconnection Study Process was the over 22,000 MW of interconnection requests pending in PSCo’s LGIP queue and, most likely, not the de minimis level of generation interconnected to PSCo’s distribution system.

Based on a review of Energy Information Administration data, there were only 18 utility-scale solar projects between 2 MW and 20 MW (approximating 124.5 MW total) installed across the entire state of Colorado as of year-end 2019. In contrast, DEC and DEP had over 365 solar projects between 2 MW and 20 MW (approximating 1,860 MW total) interconnected to their distribution systems at the end of 2019.

In sum, GreenGo’s suggestion that integrated Cluster Studies of large and small generators requesting interconnection to both the utility’s transmission and distribution systems have not been implemented in other parts of the Country is simply wrong, and GreenGo fails to present any

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73 GreenGo Comments, at 19.
74 GreenGo Comments, at 18.
76 See Form EIA-860 detailed data Tab 3_3_SolarY2019, accessible at https://www.eia.gov/electricity/data/eia860m/ (data set limited to solar generator 2.0 MW to 20.0 MW).
rational basis to conclude that an integrated cluster process is unreasonable or unnecessary to efficiently and fairly administer the generator interconnection process in North Carolina.

d) Duke has purposefully designed Queue Reform to Efficiently Process Distribution Projects While Fairly Assigning Costs to All Interconnection Customers

Duke strongly disagrees with GreenGo’s assertion that if the Commission approves the Definitive Interconnection Study Process for both transmission-connected and distribution-connected projects that “the end result will be to eviscerate distribution interconnection as a feasible option.” As an initial matter, the settlement approach discussed above providea an efficient pathway to interconnection for a substantial portion of the legacy distribution projects. Furthermore, throughout the stakeholder process, Duke worked diligently to design an integrated Transitional Study process and Definitive Interconnection Cluster Study framework that balances flexibility and certainty for all Interconnection Customers in the Cluster, while also taking into account cost and other considerations important to smaller Interconnection Customers. Numerous aspects of Duke’s Proposal are designed to accommodate smaller distribution connected projects.

First, as described in Section IV.B.ii.2 of Duke’s Proposal, Duke and stakeholders agreed to increase the initial study deposit only for larger Interconnection Customers above 20 MW.

Second, as described in Section IV.B.ii.7 of the Proposal, the Section 4.4.3 DISIS study cost allocation methodology allocates a much more significant portion of study costs to larger projects. Specifically, only ten percent (10%) of the applicable study costs are allocated to Interconnection Customers on a per capita basis based on number of Interconnection Requests included in the applicable Cluster, while ninety percent (90%) of study costs are allocated on a pro-rata basis based on requested megawatts included in the Cluster. As shown in Figure 8 of

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77 GreenGo Comments, at 3
78 Duke Proposal, at 36.
Duke’s Proposal, this allocation methodology has the effect of allocating a significantly greater portion of study costs to larger projects relative to smaller projects. In contrast, both PSCo and PacifiCorp allocated Definitive Interconnection Study Costs on a fifty percent (50%) per capita and fifty percent (50%) pro-rata basis. Thus, Duke’s Queue Reform Proposal has been designed to significantly moderate the allocation of study costs to smaller projects compared to PSCo and PacifiCorp’s cluster study processes.

Third, as described in Section IV.B.ii.5 of the Proposal, Duke has also developed an expedited System Impact Study process for distribution-level Interconnection Customers not identified as triggering Network Upgrades during Phase 1 of the annual DISIS. Section 4.4.7.1 provides that where an Interconnection Customer is proposing to interconnect a Generating Facility to the Companies’ distribution system and is determined through Phase 1 not to cause or contribute to the need for Network Upgrades requiring further transmission-level study in Phase 2, Duke will notify the Interconnection Customer during the post-Phase 1 Customer Engagement Window and offer to complete an individual distribution-level System Impact Study instead of proceeding further to Phase 2 of the DISIS. Distribution projects exiting DISIS after Phase 1 will be directly assigned only their study costs to complete the distribution-level System Impact Study, and can proceed more expeditiously to Facilities Study outside of DISIS.

Fourth, net energy metering projects as well as power export Interconnection Customers up to 250 kW are exempted from the DISIS process. GreenGo’s comments ignore the treatment

79 See Proposal, at 45.
80 See PSCo December 2019 Order Approving Queue Reform, at PP 32, 36; Order on PacifiCorp Queue Reform Proposal, at PP 13, 47.
81 See Proposal, at 42
82 Id.
83 Queue Reform Proposal, at 34.
of these smaller distribution-connected projects. Duke remains committed to continuing its track record of facilitating interconnection for such projects in a timely and efficient manner.

Finally, the Definitive Interconnection Cluster Study process allows for the sharing of distribution-level upgrades among multiple Interconnection Customers (§ 4.4.4.c), an arrangement that was not possible under the existing serial study process. Due to the high levels of penetration of distribution-connected solar on many of the Companies’ distribution circuits, it has become increasingly common that substantial distribution upgrades ($2 million+) are required in order to facilitate further interconnections on such circuits. Where a single Interconnection Customer triggers and is assigned such significant distribution upgrades, it typically renders such project uneconomic and therefore results in withdrawal. In contrast, the proposed cluster study approach creates the potential that where more than one Interconnection Customer in a cluster seeks interconnection to a single distribution circuit or substation, such Interconnection Customers could potentially share the cost of such distribution upgrades.

In summary, contrary to GreenGo’s allegations, Duke, with significant input from stakeholders, has purposefully designed the Queue Reform Proposal to efficiently and cost-effectively process smaller distribution-connected projects while reasonably and fairly assigning costs to all Interconnection Customers.

e) Duke’s Proposal is not “changing the rules” in violation of the Nameplate Settlement Agreement

Instead of commenting on substantive aspects of the Proposal, GreenGo spends most of its comments alleging that Duke is unjustly seeking to prospectively “change the interconnection ‘rules of the game’” by transitioning to the Definitive Interconnection Study Process in purported violation of certain provisions of the Nameplate Settlement Agreement.\footnote{GreenGo Comments, at 2, 10, 13.} GreenGo specifically
asserts that “Duke’s attempt to force Covered Projects into the new study process is a breach of the Settlement Agreement.”

As an initial matter, Duke is not proposing to modify the Method of Service Guidelines or introducing any other technical “interconnection policies, screens, or practices” through Queue Reform that would be applied during System Impact Study to Covered Projects under the Nameplate Settlement Agreement. Subsequent to the Nameplate Settlement Agreement, the Commission’s June 2019 Interconnection Order directed the Companies to file any such technical policy changes or study practices with the Commission for informational purposes. The Company has not filed any technical policy changes as the Company is not seeking any technical policy changes at this time.

Furthermore, even if the language of Section 2(b) of the Nameplate Settlement Agreement was interpreted in the overly broad manner that GreenGo advocates to encompass the overall framework for completing System Impact Studies, Duke still has not violated the Nameplate Settlement Agreement because the Commission has ordered Duke to develop the Queue Reform Proposal, and, if viewed favorably by the Commission, will approve the Proposal and order Duke to implement the transition and Definitive Interconnection Study Process. While GreenGo somewhat concedes that the June 2019 Interconnection Order directed Duke to develop a Queue Reform proposal, GreenGo goes on to state that the June 2019 Interconnection Order “included no substantive requirement for any queue reform proposal submitted by Duke.” Tellingly, GreenGo’s comments do not acknowledge the Commission’s subsequent August 27, 2019 Queue

85 GreenGo Comments, at 13.
86 See June 2019 Interconnection Order, at 65 (directing the Duke Utilities to file “any significant new screens, studies or major modifications in their application of the NC Interconnection Standard and information about the implications of those changes with the Commission in this docket for informational purposes only.”)
87 GreenGo Comments at 13.
Reform Order, which unequivocally required Duke to file a Queue Reform Proposal and reflected the Commission’s clear understanding that Queue Reform involved grouping studies (as was made expressly clear in the referenced testimony). The Commission further “urge[d] all parties to recognize the need for compromise in working through any disputed issues as quickly as possible.”

Duke has undertaken those efforts diligently and in good faith, and in no way has violated the Nameplate Settlement Agreement by following the Commission’s express direction and working with all interested stakeholders to design a workable Queue Reform proposal that reflects significant compromise, as discussed in Section II above, along with a comprehensive settlement approach that will ensure timely study of all non-transmission constrained legacy distribution projects along with further concessions to allow for efficient interconnection of a portion of the transmission-constrained legacy distribution project. In sum, far from “erasing” the Covered Projects, the Companies have complied with the express direction of the Commission to develop the Queue Reform Proposal, while also collaboratively identifying a consensus approach to accommodate certain legacy distribution projects (including Covered Projects) that has gained the support of virtually all other major solar developers in North Carolina, including numerous signatories to the Nameplate Settlement Agreement. Therefore, these arguments should be rejected.

f) The Commission’s approval of the Queue Reform Proposal should not be withheld due to the risk of “interfering” with the pending litigation concerning the Nameplate Settlement, which litigation should be dismissed as rightfully subject to the Commission’s exclusive jurisdiction.

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89 Duke plans to file the Settlement with the Commission for informational purposes, and will provide additional explanation of its terms and conditions. See NC Procedures 6.2.4 (requiring informational filing with Commission describing resolution of formal dispute).
90 GreenGo Comments, at 13.
GreenGo also informs the Commission that it has filed a lawsuit in the North Carolina Business Court alleging that Duke has violated the Nameplate Settlement Agreement by applying a new ‘transmission impacts’ analysis to distribution projects and then brashly argues that the Commission “should not entertain Duke’s invitation to interfere with pending litigation related to the [Nameplate] Settlement Agreement.”91 As GreenGo also concedes in a footnote,92 however, DEP filed a Motion to Dismiss and/or stay on November 4, 2019 arguing that DEP’s administration of the NC Procedures and implementation of aggregated transmission system impacts policy were subject to the Commission’s exclusive regulatory authority and jurisdiction and that GreenGo had failed to exhaust its administrative remedies before the Commission before filing its lawsuit.93 That motion remains pending.

GreenGo thus argues that the Commission’s proper exercise of its authority to determine the interconnection study process for hundreds of state-jurisdictional Interconnection Customers constitutes “interference” with pending civil litigation that GreenGo has improperly chosen to pursue in an alternative forum. The brazenness of this position—that the Commission would be “interfering” with GreenGo’s business court litigation by approving a comprehensive reform of the state jurisdictional interconnection process over which the Commission exercises sole and complete jurisdiction—cannot be overstated. In response to the Commission’s express direction, the Companies have engaged in a year-long stakeholder process that has culminated in a comprehensive consensus approach to Queue Reform that has been achieved through substantial compromise by Duke and the solar development community and other stakeholders and which is expected to greatly improve the predictability and efficiency of the interconnection study process.

91 GreenGo Comments, at 10-11.
92 GreenGo Comments, at 11, fn. 6.
93 See Attachment 6, Defendant Duke Energy Progress, LLC’s Motion to Dismiss or Stay and Memorandum of Law in Support of Defendant’s Motion to Dismiss or Stay, Case No. 19 CVS 12012 (filed Nov. 4, 2019).
while potentially facilitating more interconnections than would have been possible under the serial study process. And yet, approval of this comprehensive reform should, in GreenGo’s view, be denied solely because it might interfere with a complaint that they have improperly filed in the Business Court concerning a handful of transmission-constrained Interconnection Customers, all of which would eligible for the same consensus solution found to be reasonable by numerous signatories to the Nameplate Settlement (which compromise the majority of the third party solar development community in North Carolina). GreenGo’s argument that the consensus approach to Queue Reform should be denied on the basis of potentially “interfering” with GreenGo’s litigation strategy should be utterly rejected, and the Commission, if so inclined, should take this opportunity to confirm that it has exclusive jurisdiction over the state-jurisdictional interconnection process and over any agreements affecting Duke’s administration of the NC Procedures.94

g) The Companies’ actions to date have not violated the Nameplate Settlement Agreement as alleged by GreenGo.

GreenGo’s June 15, 2020 Comments, filed more than two years after executing the Nameplate Settlement Agreement in January 2018 and eight months after intervening in this generic interconnection Docket in September 2019,95 raise for the first time to the Commission the argument that Duke has allegedly been violating the Nameplate Settlement Agreement since at least April 2018, when Duke “began to unilaterally ‘freeze’ groups of applications based on alleged ‘transmission impacts’ of distribution interconnection.” 96 As a result, according to GreenGo, certain of its projects have been wrongfully held up by Duke and will be disadvantaged by not

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94 As identified in DEP’s Memorandum of Law in the Business Court litigation (see Attachment 6), the NC Procedures are subject to the Commission’s exclusive jurisdiction and the Commission “is not required to recognize” private contracts, and such contracts are “subject to modification or abrogation upon a showing that the contracts do not serve the public welfare.”94 In re C & P Enters., Inc., 126 N.C. App. 495, 499, 486 S.E.2d 223, 226 (1997); see also State ex rel. Utilis. Comm’n v. Buck Island, Inc., 162 N.C. App. 568, 574, 579, 592 S.E.2d 244, 248, 251 (2004) (same)
95 Order Granting Petition to Intervene, Docket No. E-100 Sub 101 (Sept. 18, 2019).
96 GreenGo Comments, at 9.
being eligible for transitional serial treatment. GreenGo then argues that “the Commission should not interfere with the private contractual commitments made by Duke in the [Nameplate] Settlement Agreement.”

While this allegation does not require nor has GreenGo requested resolution in order for the Commission to issue a decision regarding Queue Reform, the Companies are nevertheless responding to this issue for the benefit of the clarity of the record. As an initial matter, GreenGo is wrong that Duke has been applying grouping studies similar to the Queue Reform Proposal as part of the current study process. To the contrary, Duke has been appropriately adhering to the existing queueing and interdependency study provisions of the NC Procedures, as described in some detail in Section III.b of the Queue Reform Proposal. What GreenGo wrongly characterizes as Duke “implement[ing] its own version of a ‘cluster study’ in the April 2018 timeframe” is actually an initial aggregated screening of transmission and distribution projects in queue priority order to determine whether transmission level interdependency existed. Contrary to GreenGo’s claims, this is fully consistent with the NC Procedures. To date, all project specific transmission impacts have been studied serially in queue priority order and assigned through individual System Impact Studies, as contemplated by the NC Procedures.

Duke has also continued to implement this system-wide interdependency screening process at regular intervals as new Interconnection Customers enter the queue. Through this aggregated preliminary interdependency screening for transmission impacts, Duke has determined that approximately 592 utility-scale solar Interconnection Customers (381 in DEC and 211 in DEP)

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97 Id.
98 GreenGo Comments, at 10.
totaling 2,343 MW were not transmission constrained and could be reliably interconnected (and more efficiently studied) by focusing only on their distribution system impacts. However, as constrained areas or “red zones” have spread across the DEP and DEC systems, an increasing number of utility-scale solar projects—approximately 237 Interconnection Customers (39 in DEC and 198 in DEP 100) totaling 2,113 MW—have been determined to be transmission constrained and preliminarily interdependent.

Turning to GreenGo’s allegations that Duke violated Section 2(b) of the Nameplate Settlement Agreement by implementing the aggregated preliminary interdependency screening, Duke again disagrees. Duke did not modify or implement any new policies or practices in actually studying Covered Projects, which continue to be evaluated for both distribution and transmission impacts (if required) under the modified Method of Service Guidelines memorialized in the Nameplate Settlement Agreement and have been studied serially through the System Impact Study process prescribed in the NC Procedures. Duke introduced the aggregated transmission impacts evaluation as a preliminary interdependency screening tool to determine whether an Interconnection Customer should be designated as a Project A, Project B, or on-hold due to being interdependent with multiple earlier-queued Interconnection Customers.101

Cutting through all the rhetoric, GreenGo’s real complaint is that some of its projects were sited in the growing transmission-constrained red zone areas and were flagged through this aggregated transmission impacts screening process as preliminarily interdependent with earlier-queued Interconnection Customers, primarily the very significant Network Upgrades assigned to the Friesian project discussed earlier (the need for which Network Upgrades was not contested

100 Of these total projects, 39 Interconnection Customers in DEC and 169 Interconnection Customers in DEP are distribution-level Interconnection Customers.
101 See NC Procedures §§ 1.8.1, 1.8.3.
during the proceeding in Docket No. EMP-105, Sub 0). Because they are transmission constrained
behind Friesian and other earlier queued projects, certain of GreenGo’s projects have either not
commenced System Impact Study or remain in System Impact Study because Duke has not been
able to definitively determine what transmission level upgrades costs may be assignable to them
based upon whether the earlier-queued project funds the triggered Network Upgrades or
withdraws. Therefore, it is a gross mischaracterization to suggest that the projects have been
“languishing in the queue for several years due to Duke’s refusal to study them.”102 Contrary to
GreenGo’s repeated disparagements of Duke’s processing of these transmission-constrained
Interconnection Customers, Duke has followed the procedures, complied with the Nameplate
Settlement Agreement, and continued to work in good faith with NCCEBA and other stakeholders
to find solutions to allow a portion of such projects to proceed to interconnection.

VI. RENEWED REQUEST FOR COMMISSION APPROVAL AND PLANS FOR
SYSTEM-WIDE IMPLEMENTATION

Section VI of Duke’s Queue Reform Proposal addressed the importance of aligning the
Queue Reform transition and Definitive Interconnection Study Process implementation both for
the North Carolina and South Carolina state interconnection procedures, as well as Duke’s LGIP
and SGIP governing the interconnection of FERC jurisdictio nal Interconnection Customers. The
Companies also identified plans to seek approval of revisions to the South Carolina Generator
Interconnection Procedures and FERC Joint OATT necessary to implement the Definitive
Interconnection Study Process for FERC-jurisdictional projects in the near future.103

In parallel with the Companies’ efforts to achieve full consensus with NCCEBA/NCSEA
in North Carolina, Duke has also begun targeted stakeholder discussions in South Carolina as well

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102 GreenGo Comments, at 6.
as with the Companies’ FERC interconnection process stakeholders. Through these discussions, Duke and stakeholders have recognized the importance and practical necessity of aligning the transition of the North Carolina, South Carolina, and FERC-jurisdictional interconnection processes to the Definitive Interconnection Study Process so that all Transitional Serial projects can definitively commit to interconnection and the Transitional Cluster enrollment process can open and close for all Duke Interconnection Customers on a consistent timeframe. Therefore, as discussed in Section II.b above, assuming Queue Reform is approved, Duke plans to open the 60-day Transitional Study enrollment process in North Carolina on a consistent timeframe with opening the Transitional Study process for South Carolina and FERC-jurisdictional Interconnection Customers. The Company anticipates this enrollment period to commence in Q1 of 2021.

Duke also renews the Companies’ prior request for a Commission decision on the Duke Queue Reform Proposal within a reasonable timeframe so as to allow the Companies to proceed to obtain necessary approvals in South Carolina and at FERC. The Companies have determined that it is not practical to proceed to obtain approvals in the other jurisdictions in parallel due to the potential for inconsistent outcomes that could require further regulatory processes. Therefore, the Companies are awaiting a Notice of Decision or Final Order from this Commission before proceeding to South Carolina.

Duke has worked diligently to achieve full consensus with NCCEBA/NCSEA and all other stakeholders in North Carolina, and believes that the limited and discrete disputed issues presented by a single stakeholder, GreenGo, are meritless and can be decided without further proceedings or delay. Therefore, the Companies request that the Commission expeditiously review and approve the Queue Reform Proposal, as modified herein, and adopt the proposed revisions to the NC
VII. CONCLUSION

 WHEREFORE, and based on the foregoing, Duke Energy Carolinas, LLC, and Duke Energy Progress, LLC respectfully request that the Commission issue an order by November 1, 2020, approving the Companies’ Queue Reform Proposal, as modified and presented in Attachment 1 to these Reply Comments, and granting such other relief as may be appropriate.

Respectfully submitted, this the 31st day of August, 2020.

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Attorneys for Duke Energy Carolinas, LLC and Duke Energy Progress, LLC

104 As identified in Duke’s Queue Reform Proposal, the Companies make this request, while also recognizing the significant number of proceedings currently before the Commission, as well as the ongoing State of Emergency. If the Commission determines that 45 days from the filing of these Reply Comments is not a reasonable period of time to decide the matters presented by Duke’s Queue Reform Proposal, the Commission has also recently issued notices of decisions prior to issuing a final Order in other proceedings, which would also provide Duke the guidance needed to proceed with Queue Reform approvals from other jurisdictions. See generally Docket Nos. E-100, Sub 158; EMP-105, Sub 0.
Duke Energy Carolinas, LLC
and
Duke Energy Progress, LLC

Attachment 1

Updated Queue Reform Redline to North Carolina Interconnection Procedures
NORTH CAROLINA
INTERCONNECTION PROCEDURES, FORMS, AND AGREEMENTS
For State-Jurisdictional Generator Interconnections

Effective Month Day, 2020
Docket No. E-100, Sub 101
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Section 1. General Requirements

1.1 Applicability

1.1.1 This Standard contains the requirements, in addition to applicable tariffs and service regulations, for the interconnection and parallel operation of Generating Facilities with Utility Systems in North Carolina. These procedures apply to Generating Facilities that are interconnecting to Utility Systems in North Carolina where the Interconnection Customer is not selling the output of its Generating Facility to an entity other than the Utility to which it is interconnecting.

This Standard also contains specific requirements for a Utility that has obtained Commission authorization to implement a Definitive Interconnection Study Process to study Clusters of Interconnection Customers as further described in Section 4.

Interconnection Requests for new Generating Facilities shall be submitted to the Utility for approval at the final design stage and prior to the beginning of construction.

The submission of a written request for a Section 1.2 Pre-Request Response and/or Section 1.3 Pre-Application Report is encouraged to identify potential interconnection issues unforeseen by the Interconnection Customer.

Prospective Interconnection Customers considering submitting a Transmission Level Interconnection Request(s) to be studied under a Utility's Definitive Interconnection Study Process may also request the Utility complete an Informational Interconnection Study, as provided for in Section 1.4, prior to submitting an Interconnection Request. Interconnection Customers evaluating different options (such as different sizes, sites or voltages) are encouraged but not required to use the Informational Interconnection Study Process before entering the Definitive Interconnection Study Process.

Revised Interconnection Requests for equipment or design changes should be submitted pursuant to Section 1.5.

Notification by the Interconnection Customer to the Utility of change of ownership or change in control should be submitted pursuant to Section 6.11.

1.1.1.1 A request to interconnect a certified inverter-based Generating Facility no larger than 20 kW shall be evaluated under the Section 2, 20 kW Inverter Process. (See Attachments 4 and 5 for certification criteria.)
1.1.1.2 A request to interconnect a certified Generating Facility no larger than the capacity specified in Section 3.1 shall be evaluated under the Section 3 Fast Track Process. (See Attachments 4 and 5 for certification criteria.)

1.1.1.3 A request to interconnect a Generating Facility larger than the capacity stated in Section 3.1, or a Generating Facility that does not qualify for or pass the Fast Track Process or qualify for the 20 kW Inverter Process, shall be evaluated under the Section 4 Study Process. Interconnection Customers that qualify for Section 2 or Section 3 may also choose to proceed directly to Section 4 if they believe Section 4 review is likely to be necessary.

1.1.2 Capitalized terms used herein shall have the meanings specified in the Glossary of Terms in Attachment 1 or the body of these procedures.

1.1.3 The most current revisions to this interconnection Standard effective Month Day, 2020 (“Revised Standard”), shall not apply to Generating Facilities having a fully executed Interconnection Agreement as of the effective date of the Revised Standard, unless the Interconnection Customer proposes a Material Modification, transfers ownership of the Generating Facility, or application of the Revised Standard is agreed to in writing by the Utility and the Interconnection Customer. This Revised Standard shall apply if the Interconnection Customer does not have a fully executed Interconnection Agreement for the Generating Facility as of the effective date of the Revised Standard. Revised fees and new deposits will apply to new Interconnection Requests and future transactions involving existing Interconnection Requests occurring after the effective date of the Revised Standard.

Where the Commission has authorized a Utility to administer a Definitive Interconnection Study Process prescribed in Section 4.4, an Interconnection Customer that has received a Queue Number but has not executed an Interconnection Agreement with the Utility prior to the effective date of the Revised Standard may elect to be studied under the Transition Procedures set forth in Section 1.10 by executing a transitional study agreement as prescribed under Section 1.10.2 and meeting the requirements to enter the Transition Procedures study process. An Interconnection Customer electing to complete the study process under the Section 1.10 Transition Procedures must notify the Utility and meet all Transitional readiness milestone requirements within 60 Calendar Days of the later of the Effective Date of the Revised Standard or delivery of written notice of the Utility’s transition to the Definitive Interconnection Study Process provided by the Utility. An Interconnection Customer that does not meet the Transition Procedure requirements shall be deemed withdrawn.
1.1.4 Infrastructure security of electric system equipment and operations and control hardware and software is essential to ensure day-to-day reliability and operational security. All Utilities are expected to meet basic standards for electric system infrastructure and operational security, including physical, operational, and cyber-security practices.

1.1.5 References in these procedures to Interconnection Agreement are to the North Carolina Interconnection Agreement. (See Attachment 9.)

1.2 Pre-Request Response for Distribution Level Interconnection Requests

1.2.1 The Utility shall designate an employee or office from which information on the application process can be obtained through informal requests from the Interconnection Customer presenting a proposed project for a specific site. The name, telephone number, and e-mail address of such contact employee or office shall be made available on the Utility's Internet web site.

1.2.2 The Interconnection Customer may request a Pre-Request Response by providing the Utility details of a potential project in writing, including site address, grid coordinates, project size, project developer name, and proposed Point of Interconnection.

Electric system information provided to the Interconnection Customer should include number of phases and voltage of closest circuit, distance to existing source, distance to substation, and other information and/or materials useful to an understanding of an interconnection at a particular point on the Utility’s System, to the extent such provision does not violate confidentiality provisions of prior agreements or critical infrastructure requirements. The Utility shall comply with reasonable requests for such information in a timely manner, not to exceed ten (10) Business Days. The Pre-Request Response produced by the Utility is non-binding and does not confer any rights. The Interconnection Customer must still meet the Section 1.5 requirements to apply to interconnect to the Utility’s System and to obtain a Queue Number. Any one developer shall have no more than five (5) requests for Pre-Request Responses in the Pre-Request Response queue at one time.

1.3 Pre-Application Report

1.3.1 In addition to, or instead of, requesting an informal Pre-Request Response, an Interconnection Customer may submit a formal written Pre-Application Report request form (see Attachment 3) along with a non-refundable fee of $500 for a Pre-Application Report on a proposed project at a specific site. The Utility shall provide the Pre-Application data described in Section 1.3.2 to the Interconnection Customer within ten (10) Business Days of receipt of...
the completed request form and payment of the $500 fee. The Pre-
Application Report produced by the Utility is non-binding, does not confer
any rights, and the Interconnection Customer must still successfully apply
to interconnect to the Utility’s System and to obtain a Queue Number. The
written Pre-Application Report request form shall include the information in
Sections 1.3.1.1 through 1.3.1.8 below to clearly and sufficiently identify the
location of the proposed Point of Interconnection. Any one developer shall
have no more than five (5) requests for Pre-Application Reports in the Pre-
Application Report queue at one time.

1.3.1.1 Project contact information, including name, address, phone
number, and email address.

1.3.1.2 Project location (street address, location map with nearby cross
streets and town, grid coordinates of anticipated Point of
Interconnection, etc.).

1.3.1.3 Meter number, pole number, location map or other equivalent
information identifying proposed Point of Interconnection, if
available.

1.3.1.4 Generator or Storage Type (e.g., solar, wind, combined heat
and power, battery, etc.)

1.3.1.5 Size (alternating current kW, and for Storage kWh).

1.3.1.6 Single or three phase generator configuration.

1.3.1.7 Stand-alone generator (no onsite load, not including station
service – Yes or No?)

1.3.1.8 Is new service requested? Yes or No? If there is existing
service, include the customer account number, site minimum
and maximum current or proposed electric loads in kW (if
available) and specify if the load is expected to change.

1.3.2 Using the information provided by the Interconnection Customer in the Pre-
Application Report request form pursuant to Section 1.3.1, the Utility shall
identify the substation/area bus, bank or circuit likely to serve the proposed
Point of Interconnection. This selection by the Utility does not necessarily
indicate, after application of the screens and/or study, that this would be the
circuit the project ultimately connects to. The Interconnection Customer
must request additional Pre-Application Reports if information about
multiple Points of Interconnection is requested. Subject to Section 1.3.3, the
Pre-Application Report shall include the following information:
1.3.2.1 Total capacity (in MW) of substation/area bus, bank or circuit based on normal or operating ratings likely to serve the proposed Point of Interconnection.

1.3.2.2 Existing aggregate generation capacity (in MW) interconnected to a substation/area bus, bank or circuit (i.e., amount of generation online) likely to serve the proposed Point of Interconnection.

1.3.2.3 Aggregate queued generation capacity (in MW) for a substation/area bus, bank or circuit (i.e., amount of generation in the queue) likely to serve the proposed Point of Interconnection.

1.3.2.4 Substation nominal distribution voltage and/or transmission nominal voltage if applicable.

1.3.2.5 Nominal distribution circuit voltage at the proposed Point of Interconnection.

1.3.2.6 Approximate circuit distance between the proposed Point of Interconnection and the substation.

1.3.2.7 Relevant line section(s) actual or estimated peak load and minimum load data, including daytime minimum load and absolute minimum load, when available.

1.3.2.8 Number, location, and rating of protective devices, and number, location, and type (standard, bi-directional) of voltage regulating devices between the proposed Point of Interconnection and the substation/area. Identify whether the substation has a load tap changer.

1.3.2.9 Number of phases available at the proposed Point of Interconnection. If a single phase, distance from the three-phase circuit.

1.3.2.10 Limiting conductor ratings from the proposed Point of Interconnection to the distribution substation.

1.3.2.11 Whether the Point of Interconnection is located on a spot network, grid network, or radial supply.

1.3.2.12 Based on the proposed Point of Interconnection, existing or known constraints such as, but not limited to, electrical dependencies at that location, short circuit interrupting capacity issues, power quality or stability issues on the circuit, capacity constraints, or secondary networks.
1.3.2.13 Other information regarding an Affected System the Utility deems relevant to the Interconnection Customer.

1.3.3 The Pre-Application Report need only include existing data. A Pre-Application Report request does not obligate the Utility to conduct a study or other analysis of the proposed generator in the event that data is not readily available. If the Utility cannot complete all or some of the Pre-Application Report due to lack of available data, the Utility shall provide the Interconnection Customer with a Pre-Application Report that includes the data that is readily available. Notwithstanding any of the provisions of this section, the Utility shall, in good faith, include data in the Pre-Application Report that represents the best available information at the time of reporting. Further, the total capacity provided in Section 1.3.2.1 does not indicate that an interconnection of aggregate generation up to this level may be completed without impacts since there are many variables studied as part of the interconnection review process, and data provided in the Pre-Application Report may become outdated at the time of the submission of the complete Interconnection Request.

1.4 Informational Interconnection Study Process for Transmission System Interconnections

1.4.1 At any time, a prospective Interconnection Customer may request a Utility authorized to administer a Definitive Interconnection Study Process to perform Informational Interconnection Studies for Transmission System Generating Facility interconnections. The Interconnection Customer shall submit a separate Informational Interconnection Request for each Generating Facility and may submit multiple Informational Interconnection Requests for different Generating Facility sizes or configurations at a single site. An Informational Interconnection Request to evaluate one Generating Facility interconnecting at two different voltage levels shall be treated as two Informational Interconnection Requests. Any one developer shall have no more than five (5) requests for Informational Interconnection Study reports pending at one time. The Interconnection Customer must submit a deposit with each Informational Interconnection Request if more than one request is submitted for a single Generating Facility or site.

1.4.2 The request shall use the form in Attachment 4 of the Revised Standard and shall describe the assumptions that Interconnection Customer wishes the Utility to study within the scope described in Section 1.4.4. Within five (5) Business Days after receipt of a request for an Informational Interconnection Study, the Utility shall provide to Interconnection Customer an Informational Interconnection Study Agreement in the form provided in Attachment 4, including a non-binding good faith estimate of the timing and cost of completing the Informational Interconnection Study. Notwithstanding the above, the Utility shall not be required as a result of an Informational
Interconnection Study request to conduct any additional Interconnection Studies with respect to any other Interconnection Request.

1.4.3 Interconnection Customer shall execute and return the Informational Interconnection Study Agreement to the Utility within ten (10) Business Days of receipt of an agreed upon scope of work and shall deliver the Informational Interconnection Study Agreement, the technical data, and a $10,000 deposit to the Utility. The Utility shall then countersign and return the Informational Interconnection Study Agreement within ten (10) Business Days of receipt.

1.4.4 Scope of Informational Interconnection Study.

1.4.4.1 The intent of the Informational Interconnection Study is to aid a prospective Interconnection Customer in its business decisions related to interconnection of generation facilities prior to entering the Section 4 Study Process. The Informational Interconnection Study shall consist of analysis based on the assumptions and scope of work specified by Interconnection Customer and agreed to by the Utility in the Informational Interconnection Study Agreement. The Informational Interconnection Study shall preliminarily identify the potential Interconnection Facilities and the Network Upgrades, and the estimated cost thereof, that may be required to interconnect a proposed Generating Facility based upon the results and assumptions of the Informational Interconnection Study. The Informational Interconnection Study shall be performed solely for informational purposes and is non-binding and does not confer any rights, as the Interconnection Customer must still successfully apply to interconnect to the Utility’s System. The Utility shall utilize existing studies to the extent practicable in conducting the Informational Interconnection Study.

1.4.5 Informational Interconnection Study Procedure.

1.4.5.1 The executed Informational Interconnection Study Agreement, the deposit, and technical and other data called for therein must be provided to Utility within ten (10) Business Days of Interconnection Customer receipt of the Informational Interconnection Study Agreement. The Utility shall use Reasonable Efforts to complete the Informational Interconnection Study within a mutually agreed upon time period specified within the Informational Interconnection Study Agreement. If Utility is unable to complete the Informational Interconnection Study within such time period, it shall notify Interconnection Customer and provide an estimated completion date and an explanation of the reasons why
additional time is required. After the Informational Interconnection Study is concluded, any difference between the Informational Interconnection Study deposit and the actual cost of the study shall be paid to Utility or refunded to Interconnection Customer, as appropriate, consistent with the timeframe and procedures established in Section 6.3.3.

1.5 Interconnection Request

1.5.1 The Interconnection Customer shall submit its Interconnection Request to the Utility, and the Utility shall notify the Interconnection Customer confirming receipt of the Interconnection Request within three (3) Business Days of receiving the Interconnection Request. The Interconnection Request Application Form shall be date- and time-stamped upon receipt of the following:

1.5.1.1 A substantially complete Interconnection Request Application Form contained in Attachment 2 submitted by a valid legal entity registered with the North Carolina Secretary of State, and signed by the Interconnection Customer.

1.5.1.2 The applicable fee or Interconnection Request Deposit. The applicable fee is specified in the Interconnection Request Application Form and applies to a certified inverter-based Generating Facility no larger than 20 kW reviewed under Section 2 and to any certified Generating Facility no larger than the capacity specified in Section 3.1 to be evaluated under the Section 3 Fast Track Process.

For all other Generating Facilities, including those that do not qualify for the 20 kW Inverter Process or the Fast Track Process, or that fail the Fast Track and Supplemental Review Process under Section 3.0 and are to be evaluated under the Section 4 Study Process, an Interconnection Request Deposit is required.

The Interconnection Request Deposit for Interconnection Customers to be evaluated under the Section 4 Study Process shall equal: (1) $20,000 plus one dollar ($1.00) per kWac of capacity specified in the Interconnection Request Application Form for all Interconnection Requests less than 20 MW; (2) $35,000 plus one dollar ($1.00) per kWac for Interconnection Requests between 20 MW and 50 MW; (3) $50,000 plus one dollar ($1.00) per kWac for all Interconnection Requests greater than 50 MW. The Interconnection Request Deposit is intended to cover the
Utility's reasonably anticipated costs including overheads for conducting the System Impact Study and the Facilities Study. In addition, such deposit shall be applicable towards the Utility’s cost of administering the generator interconnection process under the Revised Standard as well as any Upgrades and Interconnection Facilities, including overheads under a future Interconnection Agreement if applicable.

1.5.1.3 A Site Control Verification letter (sample included within Attachment 2).

1.5.1.4 A site plan indicating the location of the project, the property lines and the desired Point of Interconnection.

1.5.1.5 An electrical one-line diagram for the Generating Facility.

1.5.1.6 Inverter specification sheets for the Interconnection Customer’s equipment that will be utilized.

1.5.2 The original date- and time-stamp applied to the Interconnection Request Application Form shall be accepted as the qualifying date- and time-stamp for the purposes of establishing Queue Position and any timetable in these procedures.

Where a Utility is administering a Definitive Interconnection Study Process, an Interconnection Customer wishing to join the next Definitive Interconnection System Impact Cluster shall submit its Interconnection Request to the Utility within, and no later than the close of the DISIS Request Window established in Section 4.4.1.

1.5.3 The Utility shall notify the Interconnection Customer in writing within ten (10) Business Days of the receipt of the Interconnection Request Application Form as to whether the Form and initial supporting documentation specified in Sections 1.5.1.1 through 1.5.1.7, are complete or incomplete. An Interconnection Request will be deemed complete upon submission of the listed information in Section 1.5.1 to the Utility.

1.5.4 If the Interconnection Request Application Form and/or the initial supporting documentation or any other information requested by the Utility is incomplete, the Utility shall provide, along with notice that the information is incomplete, a written list detailing all information that must be provided. The Interconnection Customer will have ten (10) Business Days after receipt of the notice to submit the listed information. If the Interconnection Customer does not provide the listed information or a written request for an extension of time, not to exceed ten (10) additional Business Days, within the deadline, the Interconnection Request will be deemed withdrawn.
Where a Utility is administering a Definitive Interconnection Study Process, the Utility may request additional technical information from the Interconnection Customer as the Utility may reasonably determine necessary consistent with Good Utility Practice to complete the Definitive Interconnection System Impact Study. Where the Utility determines that technical information provided in an Interconnection Request is not adequate to initiate the Definitive Interconnection Study Process and requests the Interconnection Customer provide supplemental information prior to the close of the initial Customer Engagement Window provided for in Section 4.4.1, the Utility shall provide a written list detailing all information that must be provided within ten (10) Business Days where the Interconnection Customer’s failure to provide the information required by the Utility within the deadline will result in the Interconnection Request being deemed withdrawn.

1.6 Modification of the Interconnection Request

“Material Modification” means a modification to machine data or equipment configuration or to the interconnection site of the Generating Facility that has a material impact on the cost, timing or design of any Interconnection Facilities or Upgrades or that may adversely impact other Interdependent Interconnection Requests with higher Queue Numbers. Material Modifications include certain project revisions, as defined in Section 1.5.1, but exclude certain project revisions as defined in Section 1.5.2.

1.6.1 Changes indicia of a Material Modification are described as follows:

1.6.1.1 Indicia of a Material Modification before the System Impact Study Agreement (4.3.1) or DISIS Agreement (4.4.5.1) has been executed by the Interconnection Customer include only:

1.6.1.1.1 A change in Point of Interconnection (POI) to a new location, unless the change in a POI is on the same circuit less than two (2) poles away from the original location, and the new POI is within the same protection zone as the original location;

1.6.1.1.2 A change from certified to non-certified devices (“certified” means certified by an OSHA recognized Nationally Recognized Test Laboratory (NRTL), to relevant UL and IEEE standards, authorized to perform tests to such standards);

1.6.1.1.3 An increase of the Maximum Generating Capacity of a Generating Facility; or

1.6.1.1.4 A change reducing the AC output of the Generating Facility by more than 10%.

1.6.2 Indicia of a Material Modification after the System Impact Study Agreement (4.3.1) or DISIS Agreement (4.4.5.1) has been executed by the Interconnection customer include, but are not limited to:

[Deleted: ]
1.6.1.2.1 A change in the POI to a new location, unless the new POI is on the same circuit less than two (2) poles away from the original location, and the new POI is within the same protection zone as the original location;

1.6.1.2.2 A change or replacement of generating equipment such as generator(s), inverter(s), transformers, relaying, controls, etc. that is not a like-kind substitution in size, ratings, impedances, efficiencies or capabilities of the equipment specified in the original or preceding Interconnection Request;

1.6.1.2.3 A change from certified to non-certified devices ("certified" means certified by an OSHA recognized Nationally Recognized Test Laboratory (NRTL), to relevant UL and IEEE standards, authorized to perform tests to such standards);

1.6.1.2.4 A change of transformer connection(s) or grounding from that originally proposed;

1.6.1.2.5 A change to certified inverters with different specifications or different inverter control specifications or set-up than originally proposed;

1.6.1.2.6 An increase of the Maximum Generating Capacity of a Generating Facility; or

1.6.1.2.7 A change reducing the Maximum Generating Capacity of the Generating Facility by more than 10%.

1.6.2 Changes not indicia of a Material Modification are described as follows:

1.6.2.1 The following are not indicia of a Material Modification before the System Impact Study Agreement (4.3.1) or DISIS Agreement (4.4.5.1) has been executed by the Interconnection Customer:

1.6.2.2.1 A change in the DC system configuration to include additional equipment including: DC optimizers, DC-DC converters, DC charge controllers, power plant controllers, and energy storage devices, so long as the proposed change does not violate any of the provisions laid out in Section 1.5.1.1.

1.6.2.2 Except as provided for in Section 1.5.2.1, the following are not indicia of a Material Modification at any time:

1.6.2.2.1 A change in ownership of a Generating Facility; the new owner, however, will be required to execute a new Interconnection Agreement and Study agreement(s) for any Study which has not been completed and the Report issued by the Utility;

1.6.2.2.2 A change or replacement of generating equipment such as generator(s), inverter(s), solar panel(s), transformers, relaying controls, etc. that is a like-kind substitution in size, ratings, impedances, efficiencies or capabilities of the equipment specified in the original or preceding Interconnection Request;
1.6.2.2.3 An increase in the DC/AC ratio that does not increase the maximum AC output capability of the Generating Facility;

1.6.2.2.4 A decrease in the DC/AC ratio that does not reduce the AC output capability of the Generating Facility by more than 10%.

1.6.2.2.5 A change in the DC system configuration to include additional equipment that does not impact the Maximum Generating Capacity, daily production profile or the proposed AC configuration of the Generating Facility including: DC optimizers, DC-DC converters, DC charge controllers, power plant controllers, and energy storage devices such that the output is delivered during the same periods and with the same profile considered during the System Impact Study.

1.6.2.2.6 For a Utility administering a Definitive Interconnection Study Process, a change in the POI to a new location or new voltage level, where requested by the Utility and agreed to by the Interconnection Customer pursuant to Section 4.4.6.

1.6.3 To the extent Interconnection Customer proposes to modify any information provided in the Interconnection Request deemed complete by the Utility, the Interconnection Customer shall submit any such modifications to the Utility in writing. If the Utility determines that the proposed modification(s) constitutes a Material Modification, the Utility shall notify the Interconnection Customer in writing within ten (10) Business Days that the modification is a Material Modification and the Interconnection Request shall be withdrawn from the queue unless the Interconnection Customer withdraws the proposed Material Modification within 15 Calendar Days of receipt of the Utility’s written notification. If the modification is determined by the Utility not to be a Material Modification, then the Utility shall notify the Interconnection Customer in writing that the modification has been accepted and that the Interconnection Customer shall retain its Queue Number. Any dispute as to the Utility’s determination that a modification constitutes a Material Modification shall proceed in accordance with Section 6.2 below.

1.6.4 Modification Inquiry

1.6.4.1 Prior to making any modification, the Interconnection Customer may first submit an informal modification inquiry in writing that requests the Utility to evaluate whether such modification to the original or most recent Interconnection Request is a Material Modification. The Interconnection Customer shall provide specific details on all changes that are to be considered by the Utility.

1.6.4.2 In response to Interconnection Customer's informal request, if the Utility evaluates the proposed modification(s) and determines that the changes are not Material Modifications, the Utility shall inform the Interconnection Customer in writing
within ten (10) Business Days. If the Interconnection Customer wishes to proceed with the proposed modification(s), the Interconnection Customer shall submit a revised Interconnection Request Application Form that reflects the approved modifications.

1.7 Site Control

Documentation of site control shall be submitted to the Utility with the Interconnection Request using the sample site control verification form included in the Interconnection Request in Attachment 2.

Site control may be demonstrated through:

1. Ownership of, a leasehold interest in, or a right to develop a site for the purpose of constructing the Generating Facility;

2. An option to purchase or acquire a leasehold site for such purpose; or

3. An exclusivity or other business relationship between the Interconnection Customer and the entity having the right to sell, lease, or grant the Interconnection Customer the right to possess or occupy a site for such purpose.

Should Interconnection Customer’s site control lapse at any point in time prior to interconnection and such lapse is brought to the attention of Utility, the Utility shall notify the Interconnection Customer in writing of the alleged lapse in site control. The Interconnection Customer shall have ten (10) Business Days from the posted date on the notice from the Utility to cure and submit documentation of re-established site control, where failure to cure the lapse will result in the Interconnection Request being deemed withdrawn.

1.8 Queue Number and Queue Position

1.8.1 The Utility shall assign each Interconnection Request a Queue Number pursuant to Section 1.6.2. Where a utility is studying each Interconnection Request serially, the Queue Number of each Interconnection Request shall be used to determine the cost responsibility for the Upgrades necessary to accommodate the interconnection. Subject to Sections 1.8.3 and 1.9, the Queue Number of each Interconnection Request shall also determine the order in which each Interconnection Request is studied. Where a Utility is administering a Definitive Interconnection Study Process, all Interconnection Requests studied in a single Cluster shall be considered equally queued but Clusters initiated earlier in time shall be considered to have an earlier Queue Position than clusters initiated later. The Queue Position of an Interconnection Request shall have no bearing on the allocation of the cost of the common Upgrades identified in the applicable Cluster Study (such costs will be allocated among Interconnection Requests in accordance with Section 4.4.3).
1.8.2 Subject to the provisions of Sections 1.5, 1.6, and 1.9, Generating Facilities shall retain the Queue Number assigned to their initial Interconnection Request throughout the review process, including when moving through the processes covered by Sections 2, 3, and 4.

1.8.3 Where a Utility is administering a Definitive Interconnection Study Process, all Interconnection Requests in a Cluster established under Section 4.4 shall not be subject to the Interdependency provisions of Section 1.9.

1.9 Interdependent Projects Under Serial Study Process

“Interdependent Customer” (or “Project”), “Project A”, “Project B”, and “Project C” are defined in the Glossary of Terms (see Attachment 1).

1.9.1 Determination of interdependent project status for each Interconnection Customer is required where a Utility is administering a serial interconnection study process. Where the Commission has authorized a Utility to administer a Definitive Interconnection Study Process prescribed in Section 4.4, the Utility shall administer a Cluster Study process where Queue Position is determined at the Cluster level and not at the individual Interconnection Customer level such that the interdependency process prescribed in Section 1.9 shall not apply.

1.9.2 Upon an Interconnection Customer’s submission of a Section 1.4 Interconnection Request for the Section 3 Fast Track Process or Section 4 Study Process, the Utility shall review the Interconnection Request and make a preliminary determination whether any known Interdependency exists between the Interconnection Customer’s proposed Generating Facility and any other Interconnection Customer with a lower Queue Number. Any preliminary determination by the Utility that the Generating Facility does not create an Interdependency will result in the Interconnection Request being preliminarily designated as a Project A and the Utility shall proceed immediately to either the Section 3 Fast Track Process or the Section 4 Study process, as applicable. The Utility shall advise the Interconnection Customer in writing or at the Section 4.2 scoping meeting, if requested by the Interconnection Customer, regarding its preliminary determination of whether Interdependency would be created by the Generating Facility. A Generating Facility designated and reviewed for system impacts as a Project A may still be determined to create an Interdependency and may be designated by the Utility as an Interdependent Project during the Section 4.3 System Impact Study Process. Once the System Impact Study Report is issued by the Utility designating a Generating Facility as a Project A for purposes of the Section 4.5 Facilities Study, the Interconnection Request shall retain this designation without change.
1.9.3 If the Utility determines that the Interconnection Customer's proposed Generating Facility is Interdependent with one (1) other Interconnection Request with a lower Queue Number, the Utility shall notify the Interconnection Customer in writing or at the Section 4.2 scoping meeting that the Interconnection Request is designated as a Project B.

1.9.3.1 Following the Section 4.2 scoping meeting and execution of the System Impact Study Agreement, the Project B shall proceed to the Section 4.3 Study process. Project B shall receive a System Impact Study Report that assumes the interdependent Project A Interconnection Request with the lower Queue Number completes construction and interconnection and another System Impact Study Report that assumes the interdependent Project A Interconnection Request with the lower Queue Number is not constructed and is withdrawn.

1.9.3.2 The Utility shall not proceed to a Project B Facilities Study until after the Project B Interconnection Customer returns a signed Facilities Study Agreement to the Utility and the Utility has issued the Section 4.5.4 Facilities Study Report for the Interdependent Project A. The Project B Interconnection Customer shall then have the option of whether to proceed with a Facility Study, or wait until the Interdependent Project A executes an Interconnection Agreement and makes payment for any required Upgrade, Interconnection Facilities, and other charges under Section 5.2. If the Project B Interconnection Customer signed a Facilities Study Agreement prior to Interdependent Project A committing to Section 5 construction, the Project B’s Facility Study shall assume that the Interdependent Project A Interconnection Request with the lower Queue Number completes construction and interconnection. If Project A is later cancelled prior to the Project A Interconnection Customer making payment for the required Upgrade, the Utility will revise the Project B Facility Study at Project B Interconnection Customer's expense. If Project B Interconnection Customer chooses to wait to request the Project B Facility Study, Project B is not required to adhere to the timeline in Section 4.5.1 until Project A has signed an Interconnection Agreement and paid the charges specified in Section 5.2.4 of these Interconnection Procedures or withdrawn.

1.9.4 If the Utility determines that the Interconnection Customer's proposed Generating Facility is Interdependent with more than one (1) other Interconnection Request with lower Queue Numbers, the Utility shall make a preliminary determination and notify the Interconnection Customer in writing or at the Section 4.2 scoping meeting, if requested by the
Interconnection Customer, describing generally the number and type of Interdependencies of Interconnection Requests with lower Queue Numbers.

1.9.4.1 Except as provided in Section 1.9.3.3 below, the Utility shall not study a project if it is interdependent with more than one project, each of which has a lower Queue Number. The Utility will study a project when interdependency with only one lower Queue Number project exists. The removal of interdependency with multiple projects may be the result of 1) upgrades to the Utility System which eliminate the cause of the interdependency, 2) withdrawal of interdependent project(s) with lower Queue Numbers, or 3) a lower Queue Number project signing an Interconnection Agreement and making payments required in Section 5.2.4.

1.9.4.2 Within five (5) Business Days of an Interconnection Request becoming a Project B Interconnection Request that is Interdependent with only one (1) other Interconnection Request with a lower Queue Number, the Utility shall notify the Interconnection Customer in writing and provide the new Project B an executable System Impact Study Agreement. Upon being designated by the Utility as a Project B, the Interconnection Customer may request a Section 4.2 scoping meeting on or before the date that the System Impact Study Agreement must be returned to the Utility pursuant to Section 4.2.1. The new Project B Interconnection Customer’s Queue Number will be used to determine the order in which the Interconnection Request is studied under Section 4.3 relative to all other Interconnection Requests.

1.9.4.3 When an Interconnection Customer is proposing to interconnect a Small Animal Waste Facility and that facility is interdependent with more than one project, each of which has a lower Queue Number, the Utility shall designate the Small Animal Waste Facility for expedited Section 4 study ahead of other interdependent Interconnection Customers that have not commenced the Section 4 Study Process pursuant to Section 1.8.3.1, as either (i) Project B, if the project with the next lowest Queue Number to Project A has not completed the Section 4.2 scoping meeting or executed a System Impact Study Agreement; or (ii) Project C, if a Project B has already been designated by the Utility, completed the Section 4.2 scoping meeting, or executed a System Impact Study Agreement. Upon being designated by the Utility as a Project C, the Small Animal Waste Facility shall be the next facility to become a Project B, regardless of whether another interdependent Interconnection
Request with a lower Queue Number exists and notwithstanding Section 1.8.3.2. Upon being designated a Project B, a Small Animal Waste Facility shall be the next Project B studied under Section 4.3 regardless of Queue Number.

1.9.4.4 When an Interconnection Customer is proposing to interconnect a Standby Generating Facility with zero export requested, the Utility shall designate the Standby Generating Facility for expedited Section 4 study as a Project A and also ahead of all other Section 4 studies currently underway in the Utility study queue, unless there are other Standby Generating Facilities currently under study, in which case such Standby Generating Facilities shall be studied in their own queue order. Notwithstanding Section 1.8.1, a Standby Generating Facility will be responsible for Interconnection Facilities and any Upgrades arising from its designated Project A position in the Queue as provided for in this section.

1.10 Interconnection Requests Submitted Prior to the Effective Date of these Procedures

Other than as set forth in Section 1.1.3, nothing in this Standard affects an Interconnection Customer’s Queue Number assigned before the effective date of these procedures. Interconnection Requests which have received a System Impact Study report as of the effective date of these procedures that did not identify any interdependency with another project shall be deemed a Project A. Any Interconnection Requests for which the Utility has not completed the System Impact Study and issued a System Impact Study Report to the Interconnection Customer as of the effective date of these procedures shall be reviewed for Interdependency pursuant to Section 1.9.

Where the Commission has authorized a Utility to administer a Definitive Interconnection Study Process prescribed in Section 4.4, any Interconnection Customer that has received a Queue Number but has not executed an Interconnection Agreement with the Utility prior to the effective date of the Revised Standard may request to be studied after receiving notice from the Utility pursuant to Section 1.1.3 to be studied under the following Transition Procedures or shall be withdrawn from the queue:

1.10.1 Transitional Serial Projects.

An Interconnection Customer that has a) a final System Impact Study Report that identifies the Interconnection Facilities and any Upgrades required to feasibly interconnect the proposed Generating Facility, and b) a Facilities Study Agreement executed by the Interconnection Customer prior to the effective date of the Revised Standard, may opt to continue with the serial process if the Interconnection
Customer provides notice in writing to the Utility and meets each of the following requirements that demonstrate readiness within the timeframe prescribed in Section 1.1.3:

a) The Interconnection Customer makes a supplemental non-refundable deposit equal to the greater of: 1) one hundred percent (100%) of the System Upgrade costs identified in the Interconnection Customer's System Impact Study Report; or 2) a minimum deposit based upon the Interconnection Customer’s nameplate capacity identified in the Interconnection Request of: $100,000 for Interconnection Customers up to 5MW; $150,000 for Interconnection Customers greater than 5 MW up to 10 MW; $200,000 for Interconnection Customers greater than 10 MW up to 20 MW; $500,000 for Interconnection Customers greater than 20 MW up to 50 MW, or $800,000 for Interconnection Customers greater than 50 MW. The supplemental deposit shall be in the form of an irrevocable letter of credit upon which the Utility may draw or a cash deposit. The supplemental deposit shall be held by the Utility as a non-refundable pre-payment for the estimated cost of System Upgrades to be designed by the Utility in the Section 4.5 Facilities Study.

b) The Interconnection Customer affirms that it holds exclusive site control to construct the entire Generating Facility and all required Interconnection Facilities to the Point of Interconnection to the Utility's System.

c) The Interconnection Customer provides one of the following:

i. A contract, binding upon the parties to the contract, for sale of the Generating Facility’s energy where the term of sale is not less than five (5) years, or

ii. Reasonable evidence that the Generating Facility is included in a Utility's Resource Plan or has received a contract award in a Resource Solicitation Process.

1.10.1.1 For each Interconnection Customer that achieves the Transitional Serial readiness requirements described in Section 1.10.1, the Utility shall complete the Facilities Study pursuant to the process established in Section 4.5. The Utility and the Interconnection Customer shall then follow the Section 5 Construction Planning and Interconnection Agreement administration process, except that the Milestone 4 requirement in Section 5.1.1 shall not apply to Interconnection Customers participating in the Transitional Serial Study.

1.10.1.2 If an Interconnection Customer that has entered the Transitional Serial Study process withdraws the Interconnection Request or otherwise does not reach Commercial Operation, the supplemental deposit amount...
shall be forfeited to the Utility, with amounts deposited for pre-payment of System Upgrades to be used to construct the System Upgrades identified in the System Impact Study Report. If the Interconnection Customer submitted a minimum supplemental deposit amount in excess of its assigned System Upgrades, the minimum deposit amount shall be treated as a Withdrawal Penalty and distributed to fund restudies and if not necessary for restudy will be distributed to fund future Cluster Study costs pursuant to Section 6.3.6. Notwithstanding the foregoing, an Interconnection Customer may withdraw without being subject to a Withdrawal Penalty and be fully refunded pre-payment amounts for System Upgrades where (1) the Interconnection Customer’s System Upgrades and Interconnection Facilities costs identified in the Facilities Study Report exceed the Interconnection Customer’s Section 1.10.1.a) minimum deposit amount; (2) the Interconnection Customer’s System Upgrades and Interconnection Facilities costs identified in the Facilities Study Report increased by more than twenty-five percent (25%) compared to the costs identified in the Interconnection Customer’s System Impact Study Report; and (3) the Interconnection Customer provides written notice of withdrawal to the Utility within ten (10) Business Days of receipt of the Facilities Study Report.

1.10.1.3 If the Interconnection Customer proceeds to execute an Interconnection Agreement, the supplemental deposit shall be applied towards future construction costs required to complete the interconnection under the Interconnection Agreement and shall be trued up by the Utility in the Detailed Estimated Upgrade Charges in the Interconnection Agreement.

1.10.2 Transitional Cluster Study Process.

An Interconnection Customer with an assigned Queue Position prior to the effective date of the Revised Standard, may opt to enter the transitional cluster study (“Transitional Cluster Study”) if the Interconnection Customer meets the requirements in Section 1.10.2.1 and provides written notice to the Utility pursuant to the process established in Section 1.1.3. All Interconnection Customers who enter the Transitional Cluster Study shall be considered to have an equal Queue Position, and identified Upgrade costs shall be allocated according to Section 4.4.4 of this Revised Standard. The Transitional Cluster Study costs shall be allocated according to the method described in Section 4.4.3.

1.10.2.1 A Transitional Cluster Study general informational meeting open to all eligible Interconnection Customers shall be held within thirty (30) calendar days of the effective date of Revised Standard. To join the Transitional Cluster Study, the Interconnection Customer must meet all of the following requirements within the timeframe prescribed in Section 1.1.3:

a) execute a Transitional Cluster Study Agreement.
b) make a supplemental Interconnection Request study deposit, if necessary, to increase the Interconnection Customer's total study deposit to equal the amount required under Section 1.5.1.2 of the Revised Standard;

b) affirm that it has exclusive site control for the entire Generating Facility and all required Interconnection Facilities to the Point of Interconnection to the Utility’s System; and

c) provide one of the following:

i. a contract, binding upon the parties to the contract, or reasonable evidence that the Interconnection Customer has established a legally enforceable obligation binding upon the Interconnection Customer for sale of the Generating Facility’s energy to the Utility, where the term of sale is not less than five (5) years;

ii. Reasonable evidence that the Generating Facility is included in a Utility’s Resource Plan or has received a contract award in a Resource Solicitation Process;

iii. Reasonable evidence that the Interconnection Customer’s Interconnection Request was accepted by the Utility and its Queue Position was initially established at least 365 days prior to the Utility’s initiation of the Transitional Cluster Study pursuant to Section 1.1.3.

1.10.2.2 If one or more valid requests are received into the Transitional Cluster Study, the Utility shall undertake an expedited thirty (30) Calendar Day customer engagement process as provided for in Section 4.4.1 and shall then initiate a Phase 1 study under the procedures prescribed in Section 4.4.7.1 (“Transitional Cluster Study Phase 1”) to evaluate the impact of the proposed interconnection(s) within the Transitional Cluster Study on the reliability of the Utility’s System. The Utility shall use Reasonable Efforts to complete the Transitional Cluster Study Phase 1 consisting of a power flow and voltage analysis within ninety (90) Calendar Days. The Transitional Cluster Study Phase 1 Report shall identify the Interconnection Facilities and System Upgrades that are expected to be required as a result of the Interconnection Request(s) and provide a non-binding good-faith indicative estimate of cost responsibility and a non-binding good-faith estimated time to construct. The Utility will host a meeting to discuss the results of Transitional Cluster Study Phase 1 within ten (10) Calendar Days of issuing the Transitional Cluster Study Phase 1 Report.

1.10.2.3 Within thirty (30) Calendar Days of the Utility’s publication of the Transitional Cluster Study Phase 1 Report, each Interconnection
Customer electing to proceed with Phase 2 of the Transitional Cluster Study shall submit a non-refundable supplemental deposit based upon the Interconnection Customers' nameplate capacity identified in the Interconnection Request of: $100,000 for Interconnection Customers up to 5MW; $150,000 for Interconnection Customers greater than 5 MW up to 10 MW; $200,000 for Interconnection Customers greater than 10 MW up to 20 MW; $500,000 for Interconnection Customers greater than 20 MW up to 50 MW, or $800,000 for Interconnection Customers greater than 50 MW.

An Interconnection Customer electing to withdraw from the Transitional Cluster Study prior to commencement of the Phase 2 study shall be assigned its allocated Transitional Cluster Study Phase 1 study costs subject to the withdrawal process under Section 6.3.4, but shall not be subject to any Withdrawal Penalty.

1.10.2.4 Once Transitional Cluster Study Phase 2 commences, the Utility shall complete an updated power flow/voltage analysis (if necessary), stability analysis and short circuit analysis for the Interconnection Customers remaining in the Transitional Cluster Study pursuant to the procedures in Section 4.4.7.3. The Utility shall use Reasonable Efforts to complete the Phase 2 analysis within one hundred fifty (150) Calendar Days. The results of this analysis shall identify the Interconnection Facilities and System Upgrades expected to be required to reliably interconnect the Generating Facilities proceeding in the Transitional Cluster Study and shall provide a non-binding good-faith estimate of cost responsibility and a non-binding good-faith estimated time to construct. The Phase 2 Report shall identify each Interconnection Customer’s estimated allocated costs for the Interconnection Facilities and System Upgrades that would be borne by the Interconnection Customer under a future Interconnection Agreement.

If the Interconnection Customer withdraws the Interconnection Request at any time after Phase 2 commences or otherwise does not reach Commercial Operation, the Section 1.10.2.3 supplemental deposit amount provided after Phase 1 shall be treated as a Withdrawal Penalty and distributed to fund future Cluster Study costs pursuant to Section 6.3.6, unless (1) the System Upgrades assigned to the Interconnection Customer exceeds the supplemental deposit amount required under Section 1.10.2.3; and (2) the Utility determines consistent with Good Utility Practice that a Withdrawal Penalty should not be assigned pursuant to Section 6.3.5.

1.10.2.5 Within thirty (30) Calendar Days of the Utility’s publication of the Transitional Cluster Study Phase 2 Report, each Interconnection Customer within the Transitional Cluster Study shall meet the following requirements:
a) Submit a non-refundable deposit equal to one hundred percent (100%) of the System Upgrade costs identified in the Transitional Cluster Study Phase 2 Report, that would be borne by the Interconnection Customer under a future Interconnection Agreement. The deposit shall be in the form of an irrevocable letter of credit upon which the Utility may draw or a cash deposit;

b) demonstrate definitive readiness by proving:
   i) a contract, binding upon the parties to the contract, for sale of the Generating Facility’s energy to the Utility, where the term of sale is not less than five (5) years;
   ii) providing reasonable evidence that the Generating Facility is included in a Utility’s Resource Plan and, if required, has filed an application for a Certificate of Public Convenience and Necessity from the Commission or has received a contract award in a Resource Solicitation Process; and

c) execute a Facilities Study Agreement to proceed with Facilities Study under Section 4.5.

If any Interconnection Customer within the Transitional Cluster Study fails to meet the foregoing requirements, such Interconnection Customer shall be deemed withdrawn and subject to the Withdrawal Penalty identified in Section 1.10.2.4. The Utility shall determine whether re-study of the Transitional Cluster Interconnection Customers is required pursuant to the procedures of Section 4.4.7.5 prior to executing the Facilities Study Agreement and returning it to the Interconnection Customers.

If the Interconnection Customer withdraws at any time after demonstrating readiness pursuant to this Section and committing to proceed to Facilities Study, the Withdrawal Penalty assigned shall equal the greater of the Section 1.10.2.3 supplemental deposit, or the non-refundable pre-payment of System Upgrades required by Section 1.10.2.5 a), which shall be forfeited to the Utility, with amounts deposited as pre-payment of System Upgrades to be used to construct the System Upgrades identified in the Transitional Cluster System Impact Study Report. A Withdrawal Penalty shall be assigned unless (1) the System Upgrades assigned to the Interconnection Customer exceed the supplemental deposit amount required under Section 1.10.2.3; and (2) the Utility determines consistent with Good Utility Practice that a Withdrawal Penalty should not be assigned pursuant to the standards prescribed in Section 6.3.5.
Section 2. 1.10.2.6  The Utility shall complete the Facilities Study for all Interconnection Customers in the Transitional Cluster Study pursuant to Section 4.5. Within ten (10) Business Days of the Utility’s issuance of the Facilities Study Report, the Interconnection Customers shall increase or decrease its additional non-refundable deposit provided after Phase 2 of the Transitional Cluster Study to equal the cost of any System Upgrades identified in the Transitional Cluster Facilities Study Report, that would be borne by the Interconnection Customer under a future Interconnection Agreement, or the Interconnection Customer shall be deemed withdrawn. The Utility and the Interconnection Customer shall follow the Section 5 Construction Planning and Interconnection Agreement administration process, except that the Milestone 4 requirement in Section 5.1.1 shall not apply to Interconnection Customers participating in the Transitional Cluster Study. Optional 20 kW Inverter Process for Certified Inverter-Based Generating Facilities No Larger than 20 kW

2.1 Applicability

The 20 kW Inverter Process is available to an Interconnection Customer proposing to interconnect its inverter-based Generating Facility with the Utility's System if the Generating Facility is no larger than 20 kW and if the Interconnection Customer's proposed Generating Facility meets the codes, standards, and certification requirements of Attachments 4 and 5 of these procedures, or the Utility has reviewed the design or tested the proposed Generating Facility and is satisfied that it is safe to operate.

The Utility may require the Interconnection Customer to install a manual load-break disconnect switch or safety switch as a clear visible indication of switch position between the Utility System and the Interconnection Customer. When the installation of the switch is not otherwise required (e.g. National Electric Code, state or local building code) and is deemed necessary by the Utility for certified, inverter-based generators no larger than 10 kW, the Utility shall reimburse the Interconnection Customer for the reasonable cost of installing a switch that meets the Utility's specifications (see also Section 6.16).

2.2 Interconnection Request

The Interconnection Customer shall complete the Interconnection Request Application Form for a certified inverter-based Generating Facility no larger than 20 kW in the form provided in Attachment 6 and submit it to the Utility, together with the non-refundable processing fee specified in the Interconnection Request Application Form and the documentation required pursuant to Section 1.4.1.

2.2.1 The Utility shall verify that the Generating Facility can be interconnected safely and reliably using the screens contained in the Fast Track Process. (See Section 3.2.1.) The Utility has 15 Business Days to complete this process. Unless the Utility determines and demonstrates that the Generating Facility cannot be interconnected safely and reliably, the Utility
shall approve the Interconnection Request upon fulfillment of all requirements in Section 1.4 and return the Interconnection Request Application Form to the Interconnection Customer.

2.2.1.1 If the proposed interconnection passes the screens but the Utility determines that minor Utility construction is required to interconnect the Generating Facility to the Utility's System, the Interconnection Request shall be approved and the Utility will provide the Interconnection Customer a non-binding good faith estimate of the cost of interconnection along with the Interconnection Request Application Form within 15 Business Days after the determination.

2.2.1.2 If the proposed interconnection passes the screens, but the costs of interconnection including System Upgrades and Interconnection Facilities cannot be determined without further study or review, the Utility will notify the Interconnection Customer that the Utility will need to complete a Facilities Study under Section 4.4 to determine the necessary costs of interconnection and will charge the actual cost of the Facilities Study to the Interconnection Customer.

2.2.2 Screen failure: Despite the failure of one or more screens, the Utility, at its sole option, may approve the interconnection provided such approval is consistent with safety and reliability. If the Utility cannot determine that the Generating Facility may be interconnected consistent with safety, reliability, and power quality standards, the Utility shall provide the Interconnection Customer with detailed information on the reasons for failure in writing. In addition, the Utility shall either:

2.2.2.1 Notify the Interconnection Customer in writing that the Utility is continuing to evaluate the Generating Facility under Section 3.4 Supplemental Review if the Utility concludes that the Supplemental Review might determine that the Generating Facility could continue to qualify for interconnection pursuant to Fast Track; or

2.2.2.2 Offer to continue evaluating the Interconnection Request under the Section 4 Study Process.

2.3 Certificate of Completion

2.3.1 After installation of the Generating Facility, the Interconnection Customer shall submit the Certificate of Completion in the form provided in Attachment 6 to the Utility. Prior to parallel operation, the Utility may inspect the Generating Facility for compliance with standards including a witness test and the scheduling of an appropriate metering replacement, if necessary.
2.3.2 The Utility shall notify the Interconnection Customer in writing that interconnection of the Generating Facility is authorized. If the witness test is not satisfactory, the Utility has the right to disconnect the Generating Facility. The Interconnection Customer has no right to operate in parallel with the Utility until a witness test has been performed, or previously waived on the Interconnection Request. The Utility is obligated to complete this witness test within ten (10) Business Days of the receipt of the Certificate of Completion. If the Utility does not inspect within ten (10) Business Days or by mutual agreement of the Parties, the witness test is deemed waived.

2.3.3 Interconnection and parallel operation of the Generating Facility is subject to the Terms and Conditions stated in Attachment 6 of these procedures.

2.4 Contact Information

The Interconnection Customer must provide its contact information. If another entity is responsible for interfacing with the Utility, that contact information must also be provided on the Interconnection Request Application Form.

2.5 Ownership Information

The Interconnection Customer shall provide the legal name(s) of the owner(s) of the Generating Facility.

2.6 UL 1741 Listed

The Underwriters' Laboratories (UL) 1741 standard (Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources) addresses the electrical interconnection design of various forms of generating equipment. Many manufacturers submit their equipment to a nationally recognized testing laboratory that verifies compliance with UL 1741. This “listing” is then marked on the equipment and supporting documentation.

Section 3. Optional Fast Track Process for Certified Generating Facilities

3.1 Applicability

The Fast Track Process is available to an Interconnection Customer proposing to interconnect its Generating Facility with the Utility’s System if the Generating Facility’s capacity does not exceed the size limits identified in the table below. Generating Facilities below these limits are eligible for Fast Track review. However, Fast Track eligibility is distinct from the Fast Track Process itself, and eligibility does not imply or indicate that a Generating Facility will pass the Fast Track screens in Section 3.2 below or the Supplemental Review screens in Section 3.4 below.

Fast Track eligibility is determined based upon the generator type, the size of the generator, voltage of the line and the location of and the type of line at the Point of
Interconnection. Generating Facilities connecting to lines greater or equal to 35 kilovolt (kV) are ineligible for the Fast Track Process regardless of size, unless mutually agreed to in writing between the Interconnection Customer and the Utility. Only certified inverter-based systems are eligible for the Fast Track Process and the size limit varies according to the voltage of the line at the proposed Point of Interconnection. Certified inverter-based Generating Facilities located within 2.5 electrical circuit miles of a substation and on a mainline (as defined in the table below) are eligible for the Fast Track Process under the higher thresholds set forth in the table below. In addition to the size threshold, the Interconnection Customer’s proposed Generating Facility must meet the codes, standards, and certification requirements of Attachments 4 and 5 of these procedures, or the Utility has to have reviewed the design or tested the proposed Generating Facility and be satisfied that it is safe to operate.

### Fast Track Eligibility for Inverter-Based Systems

<table>
<thead>
<tr>
<th>Line Voltage</th>
<th>Fast Track Eligibility Regardless of Location</th>
<th>Fast Track Eligibility on a Mainline and ≤ 2.5 Electrical Circuit Miles from Substation</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 5 kV</td>
<td>≤ 100 kW</td>
<td>≤ 500 kW</td>
</tr>
<tr>
<td>≥ 5 kV and &lt; 15 kV</td>
<td>≤ 1 MW</td>
<td>≤ 2 MW</td>
</tr>
<tr>
<td>≥ 15 kV and &lt; 35 kV</td>
<td>≤ 2 MW</td>
<td>≤ 2 MW</td>
</tr>
</tbody>
</table>

1Must be an UL certified inverter.
2For purposes of this table, a mainline is the three-phase backbone of a circuit. It will typically constitute lines with wire sizes of 4/0 American wire gauge, 336.4 kcmil, 397.5 kcmil, 477 kcmil, and 795 kcmil.
3An Interconnection Customer can determine this information about its proposed interconnection location in advance by requesting a Pre-Application Report pursuant to Section 1.3.

3.1.1 The Interconnection Customer may elect in the Interconnection Request Application Form to proceed directly to Supplemental Review, in order to minimize overall processing time in the event the Utility deems Supplemental Review is appropriate. This is accomplished by selecting both the Fast Track and Supplemental Review options on the Interconnection Request Application Form and paying the applicable Fast Track fee and Supplemental Review deposit.

3.2 Initial Review

Within 15 Business Days after the Utility notifies the Interconnection Customer it has received a complete Interconnection Request pursuant to Section 1.4 and the Utility has preliminarily determined that the Interconnection Request is not interdependent with more than one Interconnection Request with lower Queue Numbers under Section 1.8, the Utility shall perform an initial review using the screens set forth below, shall notify the Interconnection Customer of the results,
and include with the notification copies of the analysis and data underlying the Utility's determinations under the screens.

3.2.1 Screens

3.2.1.1 The proposed Generating Facility's Point of Interconnection must be on a portion of the Utility's Distribution System.

3.2.1.2 For interconnection of a proposed Generating Facility to a radial distribution circuit, the aggregated generation, including the proposed Generating Facility, on the circuit shall not exceed 15% of the line section annual peak load as most recently measured at the substation. A line section is that portion of a Utility's System connected to a customer bounded by automatic sectionalizing devices or the end of the distribution line.

3.2.1.3 For interconnection of a proposed Generating Facility to a radial distribution circuit, the aggregated generation, including the proposed Generating Facility, on the circuit shall not exceed 90% of the circuit and/or bank minimum load at the substation.

3.2.1.4 For interconnection of a proposed Generating Facility to the load side of spot network protectors, the proposed Generating Facility must utilize an inverter-based equipment package and, together with the aggregated other inverter-based generation, shall not exceed the smaller of 5% of a spot network's maximum load or 50 kW.

3.2.1.5 The proposed Generating Facility, in aggregation with other generation on the distribution circuit, shall not contribute more than 10% to the distribution circuit's maximum fault current at the point on the high voltage (primary) level nearest the proposed point of change of ownership.

3.2.1.6 The proposed Generating Facility, in aggregate with other generation on the distribution circuit, shall not cause any distribution protective devices and equipment (including, but not limited to, substation breakers, fuse cutouts, and line reclosers), or Interconnection Customer equipment on the system to exceed 87.5% of the short circuit interrupting capability; nor shall the interconnection be approved for a circuit that already exceeds 87.5% of the short circuit interrupting capability.

3.2.1.7 Using the table below, determine the type of interconnection to a primary distribution line. This screen includes a review of the type of electrical service to be provided to the Interconnection
Customer, including line configuration and the transformer connection for the purpose of limiting the potential for creating over-voltages on the Utility’s System due to a loss of ground during the operating time of any anti-islanding function.

<table>
<thead>
<tr>
<th>Primary Distribution Line Type</th>
<th>Type of Interconnection to Primary Distribution Line</th>
<th>Result/Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-phase, three wire</td>
<td>3-phase or single phase, phase-to-phase</td>
<td>Pass Screen</td>
</tr>
<tr>
<td>Three-phase, four wire</td>
<td>Effectively-grounded three-phase or single phase, line-to-neutral</td>
<td>Pass Screen</td>
</tr>
</tbody>
</table>

3.2.1.8 If the proposed Generating Facility is to be interconnected on a single-phase shared secondary, the aggregate Generating Facility capacity on the shared secondary, including the proposed Generating Facility, shall not exceed 65% of the transformer nameplate rating.

3.2.1.9 If the proposed Generating Facility is single-phase and is to be interconnected on a center tap neutral of a 240 volt service, its addition shall not create an imbalance between the two sides of the 240 volt service of more than 20% of the nameplate rating of the service transformer.

3.2.1.10 The Generating Facility, in aggregate with other generation interconnected to the transmission side of a substation transformer feeding the circuit where the Generating Facility proposes to interconnect shall not exceed 10 MW in an area where there are known, or posted, transient stability limitations to generating units located in the general electrical vicinity (e.g., three or four transmission busses from the point of interconnection).

3.2.2 Screen Results

3.2.2.1 If the proposed interconnection passes the screens and requires no construction by the Utility on its own System, the Interconnection Request shall be approved and the Utility will provide the Interconnection Customer an executable Interconnection Agreement within ten (10) Business Days after the determination.

3.2.2.2 If the proposed interconnection passes the screens and the Utility is able to determine without further study or review that
only minor Utility construction is required to interconnect the Generating Facility to the Utility's System, the Interconnection Request shall be approved and the Utility will provide the Interconnection Customer a non-binding good faith estimate of the cost of interconnection along with an executable Interconnection Agreement within 15 Business Days after the determination.

3.2.2.3 If the proposed interconnection passes the screens, but the costs of interconnection including System Upgrades and Interconnection Facilities cannot be determined without further study or review, the Utility will notify the Interconnection Customer that the Utility will need to complete a Facilities Study under Section 4.4 to determine the necessary costs of interconnection.

3.2.2.4 If the proposed interconnection fails the screens, but the Utility determines that the Generating Facility may nevertheless be interconnected consistent with safety, reliability, and power quality standards, and requires no construction by the Utility on its own System, the Interconnection Request shall be approved and the Utility shall provide the Interconnection Customer an executable Interconnection Agreement within ten (10) Business Days after the determination.

3.2.2.5 If the proposed interconnection fails the screens, but the Utility determines that the Generating Facility may nevertheless be interconnected consistent with safety, reliability, and power quality standards and the Utility is able to determine without further study or review that only minor Utility construction is required to interconnect with the Generating Facility, the Interconnection Request shall be approved and the Utility will provide the Interconnection Customer a non-binding good faith estimate of the cost of interconnection along with an executable Interconnection Agreement within 15 Business Days after the determination.

3.2.2.6 If the proposed interconnection fails the screens, and the Utility does not or cannot determine from the initial review that the Generating Facility may nevertheless be interconnected consistent with safety, reliability, and power quality standards unless the Interconnection Customer is willing to consider minor modifications or further study, the Utility shall provide the Interconnection Customer with the opportunity to attend a customer options meeting as described in Section 3.3 below.

3.3 Customer Options Meeting
If the Utility determines the Interconnection Request cannot be approved without (1) minor modifications at minimal cost, (2) a supplemental study or other additional studies or actions, or (3) incurring significant cost to address safety, reliability, or power quality problems, the Utility shall notify the Interconnection Customer of that determination within five (5) Business Days after the determination, and upon request provide copies of data and analyses underlying its conclusion. Within ten (10) Business Days of the Utility’s determination, the Utility shall offer to convene a customer options meeting to review possible Interconnection Customer facility modifications or the screen analysis and related results, to determine what further steps are needed to permit the Generating Facility to be connected safely and reliably. At the time of notification of the Utility’s determination, or at the customer options meeting, the Utility shall:

3.3.1 Offer to perform facility modifications or minor modifications to the Utility’s System (e.g., changing meters, fuses, relay settings) and provide a non-binding good faith estimate of the limited cost to make such modifications to the Utility’s System. The Interconnection Customer shall have ten (10) Business Days to agree to pay for the modifications to the Utility’s electric System or the Interconnection Request shall be deemed to be withdrawn. If the Interconnection Customer agrees to pay for the modifications to the Utility’s electric System, the Utility will provide the Interconnection Customer with an executable Interconnection Agreement within ten (10) Business Days of the Interconnection Customer’s agreement to pay; or

3.3.2 Offer to perform a Supplemental Review under Section 3.4 if the Utility concludes that the Supplemental Review might determine that the Generating Facility could continue to qualify for interconnection pursuant to the Fast Track Process, and provide a non-binding good faith estimate of the costs of such review. The Interconnection Customer shall have ten (10) Business Days to accept in writing the Utility’s offer to perform a Supplemental Review and post any deposit requirement for the Supplemental Review, or the Interconnection Request shall be deemed to be withdrawn; or

3.3.3 Offer to continue evaluating the Interconnection Request under the Section 4 Study Process. The Interconnection Customer shall have ten (10) Business Days to agree in writing to its Interconnection Request continuing to be evaluated under the Section 4 Study Process, and post any deposit requirement for the Study Process, or the Interconnection Request shall be deemed to be withdrawn.

3.4 Supplemental Review

If the Interconnection Customer agrees to a Supplemental Review, the Interconnection Customer shall agree in writing within ten (10) Business Days of the offer, and submit a deposit of $750 (if the facility is larger than 20 kW but not larger than 100 kW) or $1,000 (if the facility is larger than 100 kW but not larger
than 2 MW), or the request shall be deemed to be withdrawn. The Interconnection Customer shall be responsible for the Utility's actual costs for conducting the Supplemental Review. The Interconnection Customer must pay any review costs that exceed the deposit within 20 Business Days of receipt of the invoice or resolution of any dispute. If the deposit exceeds the invoiced costs, the Utility will return such excess within 20 Business Days of the invoice without interest.

3.4.1 Within ten (10) Business Days following receipt of the deposit for a Supplemental Review, the Utility will determine if the Generating Facility can be interconnected safely and reliably.

3.4.1.1 If so, the Utility shall forward an executable Interconnection Agreement to the Interconnection Customer within ten (10) Business Days.

3.4.1.2 If so, and Interconnection Customer facility modifications are required to allow the Generating Facility to be interconnected consistent with safety, reliability, and power quality standards under these procedures, the Utility shall ask if the customer agrees to make the necessary modifications. The customer will be given 10 Business Days to agree, in writing, to the required modifications. The Utility will forward an executable Interconnection Agreement to the Interconnection Customer within 15 Business Days after confirmation that the Interconnection Customer has agreed to make the necessary modifications at the Interconnection Customer’s cost.

3.4.1.3 If so, and minor modifications to the Utility’s System are required to allow the Generating Facility to be interconnected consistent with safety, reliability, and power quality standards under these procedures, the Utility shall forward an executable Interconnection Agreement to the Interconnection Customer within ten (10) Business Days that requires the Interconnection Customer to pay the costs of such System modifications prior to interconnection.

3.4.1.4 If so, but the costs of interconnection including System Upgrades and Interconnection Facilities cannot be determined without further study or review, the Utility will notify the Interconnection Customer that the Utility will need to complete a Facilities Study under Section 4.4 to determine the necessary costs of interconnection.

3.4.1.5 If not, the Interconnection Request will continue to be evaluated under the Section 4 Study Process, provided the Interconnection Customer indicates it wants to proceed and submits the required deposit within 15 Business Days.
Section 4. Study Process

4.1 Applicability

The Study Process shall be used by an Interconnection Customer proposing to interconnect its Generating Facility with the Utility’s System if the Generating Facility exceeds the size limits for the Section 3 Fast Track Process, is not certified, or is certified but did not pass the Fast Track Process or the 20 kW Inverter Process. The Interconnection Customer may be required to submit additional information or documentation, as may be requested by the Utility in writing, during the Study Process.

4.1.1. Applicability of Definitive Interconnection Study Process

For Duke Energy Carolinas, LLC and Duke Energy Progress, LLC, the Commission has authorized a Definitive Interconnection System Impact Cluster Study Process, as provided for in Sections 4.2.5, 4.4, and 6.3.4. Interconnection Customers may initially elect to obtain an Informational Interconnection Study, as provided for under Section 1.4, prior to submitting an Interconnection Request and proceeding into the Definitive Interconnection Study Process. Attachment 8-A provides Interconnection Customers an overview and timeline of initiation of a Definitive Interconnection Study Process: the DISIS Request Window, initial Customer Engagement Window, and Phase 1 of the DISIS. Customers that elect to withdraw from the Definitive Interconnection Study Process may be subject to a Withdrawal Penalty, as further addressed in Section 6.3.4.

4.2 Scoping Meeting

4.2.1 A scoping meeting will be held within ten (10) Business Days after the Interconnection Request is deemed complete, unless the Interconnection Customer is preliminarily designated as interdependent with more than one (1) Interconnection Request pursuant to Section 1.8.3.1, or as otherwise mutually agreed to by the Parties. The Utility and the Interconnection Customer will bring to the meeting personnel, including system engineers and other resources as may be reasonably required to accomplish the purpose of the meeting. The scoping meeting may be omitted by mutual agreement in writing.

4.2.2 The purpose of the scoping meeting is to discuss the Interconnection Request and review existing studies relevant to the Interconnection Request. The Parties shall further discuss whether the Utility should perform a System Impact Study, a Facilities Study, or proceed directly to an Interconnection Agreement.

4.2.3 If the Utility, after consultation with the Interconnection Customer, determines the project should proceed to a System Impact Study or Facilities Study, the Utility shall provide the Interconnection Customer, no
later than ten (10) Business Days after the scoping meeting, either a System Impact Study Agreement (Attachment 7) or a Facilities Study Agreement (Attachment 8), as appropriate, including an outline of the scope of the study or studies and a nonbinding good faith estimate of the cost to perform the study or studies, which cost shall be subtracted from the deposit outlined in Section 1.5.1.2.

4.2.4 If the Parties agree not to perform a System Impact Study or Facilities Study, but to proceed directly to an Interconnection Agreement, the Parties shall proceed to the Construction Planning Meeting as called for in Section 5.

4.2.5 For Utilities authorized to implement a Definitive Interconnection Study Process, the Utility shall, within ten (10) Business Days after the close of the DISIS Request Window, host an open Scoping Meeting, for all Interconnection Requests received in the DISIS Request Window. If requested by an Interconnection Customer, the Utility shall also hold individual customer specific Scoping Meetings, which must be requested in writing no later than fifteen (15) business days after the close of the DISIS Request Window.

The purpose of the Scoping Meeting shall be to discuss alternative interconnection options; to exchange information, including any available transmission data that would reasonably be expected to impact such interconnection options; to review such information; and to determine the potential feasible Points of Interconnection. The Utility and Interconnection Customer will bring to the meeting such technical data, including, but not limited to: (i) general facility loadings, (ii) general instability issues, (iii) general short circuit issues, (iv) general voltage issues, and (v) general reliability issues as may be reasonably required to accomplish the purpose of the meeting. The Utility and Interconnection Customer will each bring to the meeting personnel and other resources as may be reasonably required to accomplish the purpose of the meeting in the time allocated for the meeting. On the basis of the meeting, Interconnection Customer shall designate a single and definitive Point of Interconnection to be studied by the Utility during the Cluster Study.

At Interconnection Customer's option, the Utility and Interconnection Customer will identify alternative Point(s) of Interconnection and configurations at the Scoping Meeting to evaluate in the System Impact Cluster Study Process and attempt to eliminate alternatives in a reasonable fashion given resources and information available. Interconnection Customer shall select a single definitive Point of Interconnection to be studied no later than the execution of the Definitive System Impact Study Agreement and shall provide affirmation of site control to construct the entire Generating Facility and all required Interconnection Facilities to the
designated Point of Interconnection no later than commencement of the
Phase 1 study process described in Section 4.4.7.1.

4.3 System Impact Study (Serial Study Process)

4.3.1 The Section 4.3 serial interconnection study process is applicable to
Interconnection Customers requesting to interconnect to a Utility’s System
that has not been authorized to implement a Definitive Interconnection
Study Process and continues to study interconnection requests on a serial
basis. In order to retain its Queue Position the Interconnection Customer
must return a System Impact Study Agreement signed by the
Interconnection Customer within 15 Business Days of receiving an
executable System Impact Study Agreement as provided for in Section
4.2.3.

4.3.2 The scope of and cost responsibilities for a System Impact Study are
described in the System Impact Study Agreement. The time allotted for
completion of the System Impact Study shall be as set forth in the System
Impact Study Agreement.

4.3.3 The System Impact Study shall identify and detail the electric System
impacts that would result if the proposed Generating Facility were
interconnected without project modifications or electric System
modifications, or to study potential impacts, including, but not limited to,
those identified in the scoping meeting. The System Impact Study shall
evaluate the impact of the proposed interconnection on the reliability of the
electric System, including the distribution and transmission systems, if
required.

4.3.4 The System Impact Study Report will provide the Preliminary Estimated
Upgrade Charge, which is a preliminary indication of the cost and length of
time that would be necessary to correct any System problems identified in
those analyses and implement the interconnection.

4.3.5 The System Impact Study Report will provide the Preliminary Estimated
Interconnection Facilities Charge, which is a preliminary non-binding
indication of the cost and length of time that would be necessary to provide
the Interconnection Facilities.

4.3.6 If the Utility has determined that an Interdependency exists and the Project
is designated as a Project B, the Project B Interconnection Request shall
receive a System Impact Study report, addressing a scenario assuming
Project A is constructed and a second scenario assuming Project A is not
constructed.
4.3.7 After receipt of the System Impact Study Report(s), the Interconnection Customer shall inform the Utility in writing if it wishes to withdraw the Interconnection Request and to request an accounting of any remaining deposit amount pursuant to Section 6.3.

4.3.8 At the time the System Impact Study Report is provided to the Interconnection Customer, the Utility shall also deliver an executable Facilities Study Agreement to the Interconnection Customer. After receipt of the System Impact Study Report and Facilities Study Agreement, when the Interconnection Customer is ready to proceed with the design and construction of the Upgrades and Interconnection Facilities, the Interconnection Customer shall return the signed Facilities Study Agreement to the Utility in accordance with Section 4.5.

4.4 Definitive Interconnection System Impact Study

Section 4.4 is applicable to Interconnection Customers requesting to interconnect to a Utility that has been authorized by the Commission to implement a Definitive Interconnection Study Process, as addressed in Section 4.1.1.

4.4.1 Initiation of a Definitive Interconnection System Impact Study Cluster.

The Utility shall accept Interconnection Requests during the “DISIS Request Window.” A DISIS Request Window shall open annually on January 1 and shall remain open for 180 calendar days or the following Business Day if the 180th day falls on a weekend or NERC recognized holiday.

If one or more valid requests are received, for sixty (60) Calendar Days following the close of the DISIS Request Window (the “Customer Engagement Window”), the Utility shall work with applicable Interconnection Customers to build models, verify data, hold stakeholder meetings (including Scoping Meetings, as appropriate), cure any deficiencies in the Interconnection Request(s), and generally prepare for the start of the Definitive Interconnection System Impact Study. Notwithstanding the preceding sentence and upon written consent of all Interconnection Customers within a specific Cluster, the Utility may shorten the “Customer Engagement Window” in order to start the Definitive Interconnection System Impact Study earlier. Within the first ten (10) Business Days following the close of the DISIS Request Window, the Utility shall post on the Utility’s website a list of Interconnection Requests for that Cluster, identifying for each Interconnection Request: (i) the location by county and state; (ii) the distribution or transmission substation or transmission line or lines where the interconnection will be made; (iii) cluster being requested; and (iv) the type of Generating Facility to be constructed including fuel type such as wind, natural gas, coal, or solar.
Prior to the close of the Customer Engagement Window, each Interconnection Customer shall i) execute a DISIS Agreement pursuant to Section 4.4.5.1; ii) provide initial security equal to 1 times the Section 1.5.1.2 study deposit amount to enter the DISIS; and iii) provide evidence satisfactory to the Utility of either an initial Readiness Milestone ("M1"), as described in Section 4.4.10, or additional security in the form of an irrevocable letter of credit or cash in lieu of the M1 Readiness Milestone equal to one times the Study Deposit required in Section 1.5.1.2.

At the end of the Customer Engagement Window, all Interconnection Requests meeting the foregoing readiness requirements and that have an executed DISIS Agreement shall be included in that DISIS Cluster. Any Interconnection Requests not deemed sufficient pursuant to Section 1.5.4 at the close of the Customer Engagement Window shall not be included in the commencing DISIS Cluster. Immediately following the Customer Engagement Window, the Utility shall initiate the Definitive Interconnection System Impact Study process described in more detail in Section 4.4.5.

4.4.2 Initiation of a Resource Solicitation Cluster.

At any time, and solely for purposes of administering a Commission approved Competitive Resource Solicitation, a Utility may initiate a Resource Solicitation Cluster. The Utility may administer the Resource Solicitation Cluster either separately or as part of a Definitive Interconnection System Impact Study Cluster initiated pursuant to Section 4.4.1. Where the Resource Solicitation Cluster is studied separately from the Definitive Interconnection System Impact Study Cluster, the Resource Solicitation Cluster shall respect Queue Position and shall be studied as its own Cluster based upon a Utility-designated Queue Number where the Utility acts as authorized representative for Interconnection Customer(s) in connection with a Competitive Resource Solicitation and shall Study the Cluster based upon the Queue Number of the Resource Solicitation Cluster relative to the Queue Position of all other Interconnection Requests/Clusters.

The Utility shall publicize the scope of study and timeframe to initiate the Resource Solicitation Cluster as part of the Competitive Resource Solicitation. The timeline shall indicate the close of the Customer Engagement Window for that Resource Solicitation Cluster. Where the Utility is administering the Resource Solicitation Cluster as part of a Definitive Interconnection System Impact Study Cluster, the Definitive Interconnection System Impact Study shall proceed as described in Sections 4.4.5 and 4.4.7.

A Generating Facility that initially is included in a Resource Solicitation Cluster may also reserve a later Queue Position separate from the Resource Solicitation Cluster. In either case, the Interconnection Customer
must meet all requirements associated with maintaining each Queue Position for the Generating Facility. In the event a Generating Facility has multiple Queue Positions, it shall not be double counted in the study models.

After completion of the Definitive Interconnection System Impact Study process, the Utility must select one of the studied combinations by identifying the Generating Facility or combination of Generating Facilities determined to meet the goals of the Competitive Resource Solicitation prior to the commencement of Facilities Study. Prior to the completion of the Facilities Study for the combination of Generating Facilities selected in the Competitive Resource Solicitation, the Utility may replace Interconnection Customers, subject to any necessary re-study pursuant to Sections 4.4.7.5 or 4.4.9. While conducting the Definitive Interconnection Study Process, the Utility may suspend further action on the Interconnection Requests in the Competitive Resource Solicitation that are not included in the selected combination. Where a Competitive Resource Solicitation is administered as part of an annual Definitive Interconnection System Impact Study Cluster, an Interconnection Customer that is rejected in the Competitive Resource Solicitation may elect to continue to be studied as part of the Definitive Interconnection System Impact Study Cluster by continuing to demonstrate readiness or providing Financial Security, as required in Section 4.4.10 or 4.4.11. In contrast, where a Generating Facility is rejected in the Competitive Resource Solicitation Cluster Process, it shall lose the Queue Position it held as part of the Competitive Resource Solicitation. If a Generating Facility is selected at the conclusion of the Competitive Resource Solicitation, the Generating Facility may no longer maintain more than one Queue Position.

4.4.3 Allocation of Study Costs for DISIS Cluster

The administering Utility shall determine each Interconnection Customer's share of the costs of completing the DISIS Cluster Study (including general queue administration costs and overheads) by allocating: (1) ten percent (10%) of the applicable study costs to Interconnection Customers on a per capita basis based on number of Interconnection Requests included in the applicable Cluster, and (2) ninety percent (90%) of the applicable study costs to Interconnection Customers on a pro-rata basis based on requested megawatts included in the applicable Cluster. If an Interconnection Customer exits the Cluster prior to the Utility commencing Phase 2 pursuant to Section 4.4.7.3 (including where the Utility determines through Phase 1 that a distribution-level System Impact Study should be completed for one or more distribution-level Interconnection Customers in lieu of being evaluated through Phase 2), then the Utility shall determine each Interconnection Customer's costs of preparing for and completing the DISIS prior to commencing Phase 2 and shall then separately determine each remaining Interconnection Customer's costs for the remainder of the DISIS.
If a Phase 3 restudy or general restudy is required pursuant to Section 4.7.5 or 4.4.9, then the Utility shall allocate the costs of the restudy as provided for in this section amongst the Interconnection Customers included in the restudy. If an Interconnection Customer proposes non-material changes to its Interconnection Request requiring limited restudy, the costs of the limited restudy shall be directly assigned to the requesting Interconnection Customer. The Facilities Study for a Utility administering the Definitive Interconnection Study Process shall continue to be an individual study and the costs for each Facilities Study is directly assigned to the Interconnection Customer associated with such study.

4.4.4 Allocation of Interconnection Facilities and Upgrade Costs within DISIS Cluster.

The Utility shall calculate each Interconnection Customer’s share of System Upgrades and Interconnection Facilities costs identified in Cluster Studies in the following manner:

a) Interconnection Station Upgrades, including all switching stations, shall be allocated based on the number of Generating Facilities interconnecting at an individual station on a per capita basis (i.e. on a per Interconnection Request basis). If multiple Interconnection Customers are connecting to the Utility’s System through shared Interconnection Facility(ies), those Interconnection Customers shall be considered one Interconnection Customer for the per capita calculation described in the preceding sentence. Shared Interconnection Facilities shall be allocated based on the number of Generating Facilities sharing that Interconnection Facility on a per capita basis.

b) All Network Upgrades other than those identified in Subsection 4.4.a shall be allocated based on the proportional impact of each individual Generating Facility in the Cluster Studies on such Network Upgrades. The proportional impact of such Network Upgrades shall be calculated as follows. All transmission lines and transformers identified as Network Upgrades shall be allocated using distribution factor analysis. Voltage support related Upgrades shall be allocated using a voltage impact analysis which will identify each Generating Facility’s contribution to the voltage violation. System Upgrades associated with upgrading existing breakers due to short circuit current exceeding breaker capability shall be allocated proportionally based on the short circuit current contribution of each request.

c) Costs of Distribution Upgrades shall be allocated or assigned to each Interconnection Customer based upon the proportional impact of each individual Generating Facility in the Cluster Study based upon the need for the Distribution Upgrade. Distribution line work (e.g., reconductoring) shall be allocated to Generating Facilities contributing to the Upgrade on
a per MW basis, based upon location (% of Upgrade). All other Distribution Upgrades shall be allocated on a per capita basis (i.e. on a per Interconnection Request basis) based upon the number of projects on the feeder or substation contributing to the need for the Upgrade.

d) Costs of Interconnection Facilities are directly assigned to the Interconnection Customer(s) using such facilities.

4.4.5 Execution of Definitive Interconnection System Impact Study Agreement.

Unless otherwise agreed, pursuant to the Scoping Meeting provided for in Section 4.2.5, within thirty (30) Calendar Days of the Utility’s acknowledgement of a valid Interconnection Request requesting that a Definitive Interconnection System Impact Study be performed, the Utility shall provide to the Interconnection Customer a DISIS Agreement in the form of Attachment 8-C to this Revised Standard. At least seven (7) Calendar Days before the close of a Customer Engagement Window, the Utility shall provide to each Interconnection Customer proposing to enter the DISIS Cluster a non-binding updated good faith estimate of the cost and timeframe for completing the Definitive Interconnection System Impact Study.

The Interconnection Customer shall execute the DISIS Agreement and deliver the executed DISIS Agreement to the Utility no later than the close of the Customer Engagement Window or its Interconnection Request shall be withdrawn.

4.4.6 Scope of Definitive Interconnection System Impact Study.

The Definitive Interconnection System Impact Study shall evaluate the impact of the proposed interconnection(s) within the Cluster on the reliability of the Utility’s System. The Definitive Interconnection System Impact Study will consider the Utility’s Base Case as well as all Generating Facilities (and with respect to (iii) below, any identified Network Upgrades associated with such higher queued requests) that, on the date the DISIS Request Window closes: (i) are existing and directly interconnected to the Utility’s System; (ii) are existing and interconnected to Affected Systems and may have an impact on the Interconnection Request; and (iii) have a pending Interconnection Request to interconnect to the Utility’s System with a higher queue position than the DISIS Cluster, either individually under Section 1.10.1 or included in a higher queued Cluster Study.

As set forth in more detail in Section 4.4.7 below, the Definitive Interconnection System Impact Study is a phased study under which the first phase (Phase 1) consists of a power flow and voltage analysis that is followed by a second phase (Phase 2) that consists of a short circuit analysis and a stability analysis. Any DISIS re-studies (Phase 3) shall
consist of a power flow/voltage analysis, a short circuit analysis, and/or a stability analysis, as needed. The Definitive Interconnection System Impact Study report shall state the assumptions upon which it is based; state the results of the analyses; and provide the requirements or potential impediments to providing the requested interconnection, including a preliminary indication of the cost and length of time that would be necessary to correct any problems identified in those analyses and implement the interconnection. The Definitive Interconnection System Impact Study shall provide a list of facilities that are required as a result of the Interconnection Request and a non-binding good faith Preliminary Estimated Upgrade Charge estimate of cost responsibility and a nonbinding good faith estimated time to construct.

For purposes of clustering Interconnection Requests, the Utility may make reasonable changes to the requested Point(s) of Interconnection as part of the DISIS to facilitate the efficient and reliable interconnection of Interconnection Customers at common points of interconnection. The Utility shall notify Interconnection Customers in writing of any intended changes to the requested Point(s) of Interconnection and the Point(s) of Interconnection shall only change upon mutual agreement. Where the Interconnection Customer agrees to a Utility’s proposal to change the Point of Interconnection and the change results in a loss of site control, the Interconnection Customer shall have 150 days to provide affirmation and reasonable documentation, if requested by the Utility, that site control to the new Point of Interconnection has been obtained or the Interconnection Customer shall be required to post the additional financial security required by Section 4.4.11 to continue to proceed through the Definitive Interconnection Study process.

Where an Interconnection Customer is proposing to interconnect a Generating Facility to the Utility’s distribution system and is determined through Phase 1 not to cause or contribute to the need for Network Upgrades requiring further study in Phase 2, the Utility shall complete a distribution level System Impact Study, as further discussed in Section 4.4.7.1 below.

4.4.7 Definitive Interconnection System Impact Study Procedures.

Attachment 8-A to the Revised Standard provides an overview and timeline of the Definitive Interconnection Study Process, including the Phases and milestones associated with the Definitive Interconnection System Impact Study.

4.4.7.1 The DISIS Cluster shall consist of all eligible Interconnection Requests that have satisfied M1 (or provided financial security in lieu of M1), have executed a DISIS Agreement, and have provided all required information before the close of the Customer Engagement
Window. The Utility shall use Reasonable Efforts to complete the first phase (Phase 1) consisting of a power flow and voltage analysis within ninety (90) Calendar Days. The Phase 1 Report shall identify the Interconnection Facilities and System Upgrades that are expected to be required as a result of the Interconnection Request(s) and a non-binding good-faith indicative level estimate of cost responsibility and a non-binding good-faith estimated time to construct. After issuing the Phase 1 Report, the Utility shall hold a second thirty (30) calendar day Customer Engagement Window and will host an open stakeholder meeting (“Phase 1 Report Meeting”) within ten (10) Business Days of publishing the DISIS Phase 1 results on the Utility’s website.

Where the Utility determines through the initial Phase 1 study that a proposed distribution-level Interconnection Customer will not cause or contribute to the need for Network Upgrades, the Utility shall notify the Interconnection Customer in writing during the post-Phase 1 Customer Engagement Window that the Utility shall complete an individual Distribution-level System Impact Study for the proposed Generating Facility within 50 business days. Upon issuance of the individual Distribution-level System Impact Study Report, the Interconnection Customer would then proceed immediately to the Section 4.5 Facilities Study process. Interconnection Customers that are studied for distribution level impacts only must continue to meet all Readiness Milestone requirements (or provide security in lieu of the Readiness Milestone) to proceed to Facilities Study under Section 4.5.

4.4.7.2 Within twenty (20) Calendar Days of the Phase 1 Report Meeting, all Interconnection Customers electing to proceed to Phase 2 are required to satisfy the requirements of Readiness Milestone 2 (“M2”). Interconnection Customers that do not provide the Readiness Milestone (or provide additional security in lieu of the Readiness Milestone) by the required date shall be deemed withdrawn from the Queue and subject to a Withdrawal Penalty pursuant to Section 6.3.4.

4.4.7.3 Interconnection Customers who satisfy the M2 readiness requirements or provide the required security by the Utility shall continue in to the second phase (“Phase 2”) of the Definitive Interconnection System Impact Study. Phase 2 consists of an updated power flow/voltage analysis (if necessary), stability analysis and short circuit analysis for the Interconnection Customers remaining in the DISIS Cluster. The Utility shall use Reasonable Efforts to complete the Phase 2 analysis within one hundred fifty (150) Calendar Days. The results of this analysis shall identify the Interconnection Facilities and Network Upgrades expected to be
required to reliably interconnect the Generating Facilities in that DISIS Cluster. The Phase 2 Report shall provide non-binding estimates of the costs of required System Upgrades and Interconnection Facilities allocated to each Interconnection Customer within the Cluster. The Utility shall hold a third thirty (30) Calendar Day Customer Engagement Window and will host an open stakeholder meeting ("Phase 2 Report Meeting") within ten (10) Business Days of publishing the DISIS Phase 2 results on the Utility’s website.

### 4.4.7.4

Within twenty (20) Calendar Days of the Phase 2 Report Meeting, each Interconnection Customer in the Cluster shall notify the Utility in writing whether it intends to proceed to the Section 4.5 Facilities Study, where failure to provide the required notice shall result in the Interconnection Request being deemed withdrawn from the Queue and subject to a Withdrawal Penalty pursuant to Section 6.3.4.

i. If no Interconnection Customers withdraw at this stage, the Definitive Interconnection Study Process shall advance to the Facilities Study (Section 4.5). The Utility shall notify Interconnection Customers in the Cluster in writing that Phase 3 is not required and simultaneously provide the Facilities Study Agreement in the form of Attachment 9.

ii. If one or more Interconnection Customer(s) withdraws from the Cluster, the Utility shall determine if a full System Impact re-study is necessary. If the Utility determines a re-study is not necessary and Phase 3 is not required, the Utility shall provide an updated Phase 2 Report within thirty (30) Calendar Days of such determination and the Definitive Interconnection Study Process advances to the Interconnection Facilities Study (Section 4.5). When the updated Phase 2 report is issued, the Utility shall notify Interconnection Customers in the Cluster in writing that Phase 3 is not required and simultaneously provide the Facilities Study Agreement in the form of Attachment 9.

iii. If one or more Interconnection Customers withdraws from the Cluster and the Utility determines a full System Impact re-study is necessary, the Utility will continue with System Impact re-studies ("Phase 3") until the Utility determines that no further re-studies are required. If a Interconnection Customer withdraws after the Phase 3 re-study described in Section 4.4.7.5 or during the Facilities Study and the Utility determines that additional re-studies are necessary, the Cluster shall be re-studied under the terms of Phase 3. The Utility shall notify
4.4.7.5 If required by the Utility under Section 4.4.7.4, Interconnection Customers shall continue with Phase 3 of the Definitive Interconnection System Impact Study. Phase 3 may consist of updated power flow/voltage analysis, stability analysis, and/or short circuit analysis if necessary for the Interconnection Customers remaining in the Cluster. The Utility shall use Reasonable Efforts to complete the Phase 3 analysis within one hundred fifty (150) Calendar Days. The results of this analysis shall identify the Interconnection Facilities and System Upgrades expected to be required to reliably interconnect the Generating Facilities in that Cluster and shall provide non-binding Preliminary Estimated Upgrade Charges for the required Upgrades. The Phase 3 Report shall identify each Interconnection Customer’s estimated allocated costs for Interconnection Facilities and System Upgrades. The Utility shall hold a fourth thirty (30) calendar day Customer Engagement Window and will host an open stakeholder meeting (“Phase 3 Report Meeting”) within ten (10) Business Days of publishing the DISIS Phase 3 results on the Utility’s website. The Utility shall notify Interconnection Customers in the Cluster in writing when no further re-studies are required and simultaneously provide the Interconnection Customer(s) a Facilities Study Agreement in the form of Attachment 9.

4.4.7.6 Within thirty (30) Calendar Days of the notice that no System Impact re-studies are needed and delivery of a Facilities Study Agreement by the Utility, each Interconnection Customer within the Cluster that has completed the DISIS process is required to (i) return an executed Facilities Study Agreement in the form of Attachment 9 (completed and including all required data identified therein); and (ii) provide Readiness Milestone 3 (“M3”) (or provide additional security in lieu of the Readiness Milestone). Milestones for the Definitive Interconnection Study Process are described in Section 4.4.10. Interconnection Customers that do not provide the executed Facilities Study Agreement and Readiness Milestone (or provide security in lieu of the Readiness Milestone) by the required date shall be deemed withdrawn from the Queue and subject to a Withdrawal Penalty pursuant to Section 6.3.4.

4.4.7.7 At the request of an Interconnection Customer or at any time the Utility determines that it will not meet the indicated timeframe for completing the DISIS, the Utility shall notify Interconnection Customer(s) in writing as to the schedule status of the DISIS Cluster. If the Utility is unable to complete the DISIS within the time period, it shall notify Interconnection Customer(s) and provide an estimated completion date with an explanation of the reasons why additional time is required.

4.4.8 Post-DISIS Report Meeting.
Within ten (10) Business Days of furnishing a final DISIS study report to Interconnection Customer(s) within the Cluster and posting the report on the Utility’s website, the Utility shall convene an open meeting to discuss the study results. The Utility shall, upon request, also make itself available to meet with individual Interconnection Customers after the study report is provided.

4.4.9 Re-Study.

If re-study of the Definitive Interconnection System Impact Study other than the re-study described above in Section 4.4.7.4 is required due to a higher or equal priority queued project dropping out of the Queue, or due to modification of an earlier queued project subject to Section 1.6, the Utility shall notify the Interconnection Customer(s) within the Cluster in writing. The Utility shall make Reasonable Efforts to ensure such re-study takes no longer than one hundred fifty (150) Calendar Days from the date of notice. Any cost of re-study shall be borne by Interconnection Customer(s) being re-studied.

4.4.10 Readiness Milestones.

Satisfaction of the requirements of Readiness Milestones 1, 2 and 3 are required as applicable throughout the Definitive Interconnection Study Process to demonstrate the readiness of the Interconnection Customer to develop the Generating Facility. Satisfaction of the requirements of Readiness Milestone 4 is required after the Definitive Interconnection Study Process has concluded, but before the Interconnection Agreement is issued by the Utility to the Interconnection Customer. An Interconnection Customer who does not satisfy the requirements of an applicable Readiness Milestone (or provide additional security in lieu thereof) is subject to withdrawal from the queue and payment of a Withdrawal Penalty pursuant to Section 6.3.5.

4.4.10.1 Readiness Milestone 1 ("M1").

M1 is satisfied by the Interconnection Customer providing evidence of one of the options below. M1 may also be satisfied by providing additional security described in Section 4.4.11 in lieu of demonstrating readiness.

a) Executed term sheet (or comparable evidence of legally enforceable obligation) related to a contract, binding upon the parties to the contract, for sale of the Generating Facility’s energy, where the term of sale is not less than five (5) years, or

b) Reasonable evidence the project has been selected by the Utility in a Resource Plan or is offering to sell its output through a Resource Solicitation Process.
4.4.10.2 Readiness Milestone 2 (“M2”).

M2 is satisfied by the Interconnection Customer providing evidence of one of the options below. M2 may also be satisfied by providing additional security as described in Section 4.4.11 in lieu of demonstrating readiness.

a) Executed term sheet (or comparable evidence of a legally enforceable obligation) related to a contract, binding upon the parties to the contract, for sale of the Generating Facility’s energy, where the term of sale is not less than five (5) years.

b) Reasonable evidence that the project has been selected by the Utility in a Resource Plan or is offering to sell its output through Resource Solicitation Process; or

4.4.10.3 Readiness Milestone 3 (“M3”).

M3 is satisfied by the Interconnection Customer providing evidence of one of the options below. M3 may also be satisfied by providing additional security described in Section 4.4.11 in lieu of demonstrating readiness.

a) Executed contract, binding upon the parties to the contract, for sale of the Generating Facility’s energy, where the term of sale is not less than five (5) years, or, where Interconnection Customer has initiated dispute resolution regarding the Utility’s failure to provide an executable contract or to execute the contract tendered by the Interconnection Customer and, in such circumstances, the Interconnection Customer shall have twenty (20) calendar days to execute a mutually-agreeable PPA or to file a formal Complaint with the Commission; or

b) Reasonable evidence that the project has been selected by the Utility in a Resource Plan and, if required, has filed an application for a Certificate of Public Convenience and Necessity from the Commission or has received a contract award in a Resource Solicitation Process.

4.4.10.4 Readiness Milestone 4 (“M4”).
M4 must be achieved within 10 Business Days of the Utility’s issuance of the Facilities Study Report and is satisfied by the Interconnection Customer providing prepayment amount as described below and evidence of one of the options below. M4 may also be satisfied by providing security as described in Section 4.4.11 in lieu of demonstrating readiness.

a) Executed contract, binding upon the parties to the contract, for sale of the Generating Facility’s energy, where the term of sale is not less than five (5) years;

b) Reasonable evidence that the project has been selected by the Utility in a Resource Plan, has received a Certificate of Public Convenience and Necessity from the Commission, or has received a contract award in a Resource Solicitation Process.

The M4 prepayment amount shall be the greater of a) one hundred percent (100%) of the System Upgrade costs identified in the Facilities Study Report that would be borne by the Interconnection Customer under a future Interconnection Agreement or b) a minimum deposit based upon the Interconnection Customers’ nameplate capacity identified in the Interconnection Request of: $100,000 for Interconnection Customers up to 5MW; $150,000 for Interconnection Customers greater than 5 MW up to 10 MW; $200,000 for Interconnection Customers greater than 10 MW up to 20 MW; $500,000 for Interconnection Customers greater than 20 MW up to 50 MW, or $800,000 for Interconnection Customers greater than 50 MW. If the Interconnection Customer is assigned System Upgrades in the Facilities Study Report, M4 shall be held by the Utility as a non-refundable pre-payment for the estimated cost of such System Upgrades and shall be true up by the Utility in the Detailed Estimated Upgrade Charges included in a future Interconnection Agreement or shall be forfeited to the Utility to construct the assigned System Upgrades if the Interconnection Request is subsequently withdrawn by the Interconnection Customer subject to the cap established for ready projects in Section 6.3.5.1. The M4 prepayment amount may be in the form of an irrevocable letter of credit upon which the Utility may draw, cash, surety bond or other financial arrangement that is acceptable to the Utility.

4.4.11 Definitive Interconnection Study Process Security Requirements.

The security required in lieu of demonstrating readiness at each Readiness Milestone is provided in Appendix 8-B. The security amount is dependent on if the Interconnection Customer satisfied a Readiness Milestone and the study phase the customer is entering. Security described below for Readiness Milestone M1 - M4 shall be in the
form of an irrevocable letter of credit upon which the Utility may draw or cash. The M4 Security may be in the same form as the M1-M3 Security or may also be in the form of a surety bond or other financial arrangement that is acceptable to the Utility.

An Interconnection Customer may opt to provide security in lieu of satisfying the requirements of Readiness Milestones 1 through 4, as described in Section 4.4.10. The security provided is applied towards the security amount required for each successive milestone if the Interconnection Customer does not withdraw from the Queue. For example, the security provided for M2 is applied to the additional amount of security required for M3.

The amount of security required for each Readiness Milestone for Interconnection Customers that do not provide a demonstration of readiness is:

- **M1** = 2 times the Section 1.5.1.2 study deposit amount
- **M2** = 2 times the Section 1.5.1.2 study deposit amount
- **M3** = 3 times the Section 1.5.1.2 study deposit amount
- **M4** = Greater of System Upgrades identified in the Interconnection Customer’s Facilities Study Report or a minimum deposit amount equal to the minimum deposit required for ready projects in Section 4.4.10.4.

If an Interconnection Customer is initially required to provide increased financial security under this Section 4.4.11 because it cannot satisfy the requirements of a Readiness Milestone under Section 4.4.10, but subsequently does satisfy those requirements prior to the next Readiness Milestone, its security should be reduced accordingly.

4.5 Facilities Study

4.5.1 Where a Utility administers a serial System Impact Study process under Section 4.3 above, a solar Interconnection Customer must request a Facilities Study by returning the signed Facilities Study Agreement within 60 Calendar Days of the date the Facilities Study Agreement was provided. Any other Interconnection Customer must request a Facility Study by returning the signed Facilities Study Agreement within 180 Calendar Days of the date the Facilities Study Agreement was provided. Failure to return the signed Facilities Study Agreement within the foregoing applicable time period will result in the Interconnection Request being deemed withdrawn.
4.5.2 Where a Utility administers a serial System Impact Study process under Section 4.3 and then an Interdependent Project A exists, a Project B Interconnection Request will not be required to comply with Section 4.4.1 until Project A has signed the Interconnection Agreement, and made payments and provided Financial Security as specified in Section 5.2 or withdrawn. If Project B has not provided written notice of its intent to proceed to a Facilities Study under Section 1.8.2.2, upon the Project A fulfilling the requirements in Section 5.2 or withdrawing the Interconnection Request, the Utility shall notify the Project B Interconnection Customer that it has the time specified in Section 4.4.1 to return the signed Facilities Study Agreement or the Interconnection Request shall be deemed withdrawn.

4.5.3 The scope of and cost responsibilities for the Facilities Study are described in the Facilities Study Agreement. The time allotted for completion of the Facilities Study is described in the Facilities Study Agreement.

4.5.4 Where a Utility administers a Definitive Interconnection Study Process and is completing Facilities Study for all Interconnection Customers within a Cluster or Resource Solicitation Cluster, the Utility shall use reasonable efforts to complete Facilities Studies within one hundred fifty (150) Calendar Days for all Interconnection Customers within the Cluster.

4.5.5 The Facilities Study Report shall specify and estimate the cost of the equipment, engineering, procurement and construction work (including overheads) needed to implement the System Impact Studies and to allow the Generating Facility to be interconnected and operated safely and reliably.

4.5.6 The Utility shall design any required Interconnection Facilities and/or Upgrades under the Facilities Study Agreement. The Utility may contract with consultants to perform activities required under the Facilities Study Agreement. The Interconnection Customer and the Utility may agree to allow the Interconnection Customer to separately arrange for the design of some of the Interconnection Facilities. In such cases, facilities design will be reviewed and/or modified prior to acceptance by the Utility, under the provisions of the Facilities Study Agreement. If the Parties agree to separately arrange for design and construction, and provided that critical infrastructure security and confidentiality requirements can be met, the Utility shall make sufficient information available to the Interconnection Customer in accordance with confidentiality and critical infrastructure requirements to permit the Interconnection Customer to obtain an independent design and cost estimate for any necessary facilities.

Section 5. Interconnection Agreement and Scheduling

5.1 Construction Planning Meeting
5.1.1 Within ten (10) Business Days of receipt of the Facilities Study Report, the Interconnection Customer shall request a Construction Planning Meeting, where failure to comply shall result in the Interconnection Request being deemed withdrawn. The Construction Planning Meeting request shall be in writing and shall include the Interconnection Customer’s reasonably requested date for completion of the construction of the Upgrades and Interconnection Facilities.

5.1.2 Where a Utility administers a Definitive Interconnection Study Process, all Interconnection Customers must also satisfy the requirements of Readiness Milestone 4 (“M4”) within ten (10) Business Days of receipt of the Facilities Study Report. Interconnection Customers that do not provide M4 (or provide security in lieu of the Readiness Milestone by the required date) shall be deemed withdrawn from the Queue and subject to a Withdrawal Penalty pursuant to Section 6.3.4.

5.1.3 The Construction Planning Meeting shall be scheduled within ten (10) Business Days of the Section 5.1.1 request from the Interconnection Customer, or as otherwise mutually agreed to in writing by the parties.

5.1.4 The purpose of the Construction Planning Meeting is to identify the tasks for each party and discuss and determine the milestones for the construction of the Upgrades and Interconnection Facilities. Agreed upon milestones shall be specific as to scope of action, responsible party, and date of deliverable and shall be recorded in the Interconnection Agreement (see Appendix 4 to Attachment 9) to be provided to Interconnection Customer pursuant to Section 5.2.1 below.

5.1.5 If the Utility cannot complete the installation of the required Upgrades and Interconnection Facilities within two (2) months of the Interconnection Customer’s reasonably requested In-Service Date, the Interconnection Customer shall have the option of payment for work outside of normal business hours or hiring a Utility-approved subcontractor to perform the distribution Upgrades. Any Utility-approved subcontractor performance remains subject to Utility oversight during construction. The Utility shall make a list of Utility-approved subcontractors available to the Interconnection Customer promptly upon request.

5.2 Interconnection Agreement

5.2.1 Within fifteen (15) Business Days of the Construction Planning Meeting, the Utility shall provide an executable Interconnection Agreement containing the Detailed Estimated Upgrade Charges, Detailed Estimated Interconnection Facility Charge, Appendix 4 (Construction Milestone and payment schedule listing tasks, dates and the party responsible for completing each task), and other appropriate information, requirements, and charges.
5.2.2 Within ten (10) Business Days of receiving the Interconnection Agreement, the Interconnection Customer must execute and return the Interconnection Agreement, where failure to comply results in the Interconnection Request being deemed withdrawn.

5.2.3 After the Parties execute the Interconnection Agreement, the Utility shall return a copy of the Interconnection Agreement to the Interconnection Customer and interconnection of the Generating Facility shall proceed under the provisions of the Interconnection Agreement.

5.2.4 The Interconnection Agreement shall specify milestones for payment for Upgrades and Interconnection Facilities and/or provision of Financial Security for Interconnection Facilities, if acceptable to the Utility, that are required prior to the start of design and construction of Upgrades and Interconnection Facilities. Payment and Financial Security must be received by close of business forty-five (45) Business Days after the date the Interconnection Agreement is delivered to the Interconnection Customer for signature, where failure to comply results in the Interconnection Request being deemed withdrawn.

5.3 Interconnection Construction

Construction of the Upgrades and Interconnection Facilities will proceed as called for in the Interconnection Agreement and Appendices.

Section 6. Provisions that Apply to All Interconnection Requests

6.1 Reasonable Efforts

The Utility shall make reasonable efforts to meet all time frames provided in these procedures unless the Utility and the Interconnection Customer agree to a different schedule. If the Utility cannot meet a deadline provided herein, it shall at its earliest opportunity notify the Interconnection Customer, explain the reason for the failure to meet the deadline, and provide an estimated time by which it will complete the applicable interconnection procedure in the process.

6.2 Disputes

6.2.1 The Parties agree to attempt to resolve all disputes arising out of the interconnection process according to the provisions of this section. Each Party agrees to conduct all negotiations in good faith.

6.2.2 In the event of a dispute, either Party shall provide the other Party with a written Notice of Dispute. Such Notice shall describe in detail the nature of the dispute. A copy of the Notice of Dispute shall also be served on the Public Staff.
6.2.3 The Parties shall seek to resolve a dispute within twenty (20) Business Days after receipt of the Notice. If a resolution is not reached, the Parties may 1) if mutually agreed, continue negotiations for up to an additional twenty (20) Business Days; or 2) either Party may contact the Public Staff for assistance in informally resolving the dispute within twenty (20) Business Days with the opportunity to extend this timeline upon mutual agreement.

6.2.4 In the alternative, the parties may, upon mutual agreement, seek the assistance of a dispute resolution service to resolve the dispute within twenty (20) Business Days, with the opportunity to extend this timeline upon mutual agreement. The dispute resolution service will assist the parties in either resolving the dispute or in selecting an appropriate dispute resolution venue (e.g., mediation, settlement judge, early neutral evaluation, or technical expert) to assist the parties in resolving their dispute. Each Party will be responsible for one-half of any costs paid to neutral third-parties. Upon resolution of the dispute, the parties shall jointly make an informational filing with the Commission.

6.2.5 If the Parties are unable to informally resolve the dispute within the timeframe provided in Sections 6.2.3 or 6.2.4, either Party may then file a formal complaint with the Commission, and may exercise whatever rights and remedies it may have in equity or law consistent with the terms of these procedures.

6.2.6 The Queue Number assigned to an Interconnection Customer seeking to resolve a dispute shall not be withdrawn pursuant to Section 6.3 unless: (1) the Interconnection Request is deemed withdrawn by the Utility and the Interconnection Customer fails to take advantage of any express opportunity to cure; (2) the informal dispute processes described in Sections 6.2.3 and 6.2.4 do not resolve the dispute and the Interconnection Customer does not indicate its intent to file a formal complaint within ten (10) Business Days following the completion of the informal dispute process and file a formal complaint within (30) Business Days; (3) the Commission issues a final order in a formal complaint process stating that the Interconnection Request is deemed withdrawn; or (4) the Interconnection Customer voluntarily submits a written request for withdrawal.

6.2.7 Where the Commission has authorized a Utility to administer a Definitive Interconnection Study Process prescribed in Section 4.4 and an Interconnection Customer initiates a dispute pursuant to this Section, the disputing Interconnection Customer shall have the option to either withdraw from the Cluster and be studied as part of the next Cluster or to continue being evaluated as part of the Cluster provided that it complies with all requirements of the Section 4.4 DISIS process.

6.3 Withdrawal of An Interconnection Request
6.3.1 An Interconnection Customer may withdraw an Interconnection Request at any time prior to executing a Interconnection Agreement by providing the Utility with a written request for withdrawal.

6.3.2 An Interconnection Request shall be deemed withdrawn if the Interconnection Customer fails to meet its obligations specified in the Interconnection Procedures, System Impact Study Agreement or Facilities Study Agreement or to take advantage of any express opportunity to cure.

6.3.3 Within 60 Business Days of any voluntary or deemed withdrawal of the Interconnection Request, the Utility will provide the Interconnection Customer with a final accounting report of any difference between (1) the Interconnection Customer’s cost responsibility for the actual cost of such work performed, and (2) the Interconnection Customer’s previous aggregate Interconnection Request Deposit payments to the Utility for such work. If the Interconnection Customer’s cost responsibility exceeds its previous aggregate payments, the Utility shall invoice the Interconnection Customer for the amount due and the Interconnection Customer shall make payment to the Utility within 30 Calendar Days. If the Interconnection Customer’s previous aggregate payments exceed its cost responsibility under this Agreement, the Utility shall refund to the Interconnection Customer an amount equal to the difference within 30 Calendar Days of the final accounting report.

6.3.4 Where a Utility is administering a Definitive Interconnection Study Process and an Interconnection Customer requests withdrawal, the Utility shall (i) impose the Withdrawal Penalty described in Section 6.3.5, and (ii), refund any of the refundable portion of Interconnection Customer's study deposit that exceeds the share of the costs assigned to the Interconnection Customer that Utility has incurred after settling the final invoice pursuant to Section 6.3.3. If an invoice is not paid within the timeframe provided in Section 6.3.3, the Utility shall draw upon the security provided to settle all accounts, which shall include any offsets of amounts due and owing by the Utility. After the final invoice is paid and all accounts are settled, the Utility shall refund or release all remaining security.

6.3.5 Withdrawal Penalty.

An Interconnection Customer shall be subject to a Withdrawal Penalty if it withdraws its request from the Queue or the Generating Facility does not otherwise reach Commercial Operation unless (1) the Withdrawal Penalty is waived by the Utility, (2) the withdrawal does not negatively affect the timing or cost of equal or lower queued projects; (3) the cost responsibility for Interconnection Facilities and Upgrades identified for the Interconnection Customer in the current DISIS Phase 2, or Phase 3 or Facilities Study report increased by more than twenty-five percent (25%) compared to the costs identified in the previous DISIS report.
6.3.5.1 Calculation of the Withdrawal Penalty for Ready Projects.

If the Interconnection Customer satisfied the Readiness Milestone requirements for the most recent phase of the Definitive Interconnection Study Process prior to withdrawal, that Interconnection Customer's Withdrawal Penalty shall be calculated as follows:

1. If the Interconnection Customer withdraws after M1, but before M2, the Withdrawal Penalty shall be equal to the Interconnection Customer's actual allocated cost of the Definitive Interconnection Study Process.

2. If the Interconnection Customer withdraws after M2, but before M4, the Withdrawal Penalty shall be the higher of the study deposit or one (1) times the Interconnection Customer's actual allocated cost of the Definitive Interconnection Study Process.

3. If the Interconnection Customer withdraws after proceeding to Section 5 and providing M4, the Withdrawal Penalty shall be the higher of the non-refundable pre-payment for the estimated System Upgrades allocated to the Interconnection Customer in the Facilities Study Report or five (5) times the Interconnection Customer's actual allocated cost of the Definitive Interconnection Study Process. This amount shall be capped at two (2) million dollars. If the M4 prepayment amount provided by the Interconnection Customer exceeded the cap, the Utility shall not be obligated to proceed with constructing the Upgrades assigned to the withdrawing Interconnection Customer and shall refund the prepayment amounts exceeding the capped Withdrawal Penalty to the withdrawing Interconnection Customer and shall allocate the Withdrawal Penalty in accordance with Section 6.3.6 in lieu of constructing the System Upgrade assigned to the withdrawing Interconnection Customer.

6.3.5.2 Calculation of the Withdrawal Penalty for Non-Ready Projects.

If the Interconnection Customer did not satisfy the Readiness Milestone requirements for the most recent phase of the Definitive Interconnection Study Process prior to withdrawal and instead provided financial security pursuant to Section 4.4.11 in lieu of demonstrating readiness, that Interconnection Customer’s Withdrawal Penalty shall be dependent on the Phase in which the Interconnection Customer withdraws and shall be calculated as follows:

1. If the Interconnection Customer withdraws in Phase 1 (after M1, but before M2), the Withdrawal Penalty shall be the higher of the study deposit or two (2) times the Interconnection Customer’s actual allocated cost of the Definitive Interconnection Study Process. This amount shall be capped at one (1) million dollars.
2. If the Interconnection Customer withdraws in Phase 2 (after M2, but before M3), the Withdrawal Penalty shall be the higher of the study deposit or three (3) times the Interconnection Customer’s actual allocated cost of the Definitive Interconnection Study Process. This amount shall be capped at one and one half (1.5) million dollars.

3. If the Interconnection Customer withdraws after proceeding to Section 4.5 Facilities Study (after M3, but before M4), the Withdrawal Penalty shall be the higher of the study deposit or three (3) times the Interconnection Customer’s actual allocated cost of the Definitive Interconnection Study Process. This amount shall be capped at two (2) million dollars.

4. If the Interconnection Customer withdraws after proceeding to Section 5 and providing M4, the Withdrawal Penalty shall be higher of the non-refundable pre-payment for the estimated System Upgrades allocated to the Interconnection Customer in the Facilities Study Report or five (5) times the Interconnection Customer’s actual allocated cost of the Definitive Interconnection Study Process. There is no cap on the M4 Withdrawal Penalty amount for non-ready projects.

6.3.5.3 Calculation of the Withdrawal Penalty for Projects with Executed Interconnection Agreements.

The Withdrawal Penalty for any Interconnection Customer that has executed an Interconnection Agreement pursuant to Section 5.2.1 is the higher of System Upgrade costs assigned to the Interconnection Customer under its executed Interconnection Agreement or five (5) times the Interconnection Customer’s actual allocated cost of the Definitive Interconnection Study Process. There is no cap on this Withdrawal Penalty amount.

6.3.6 Distribution of Withdrawal Penalty.

Withdrawal Penalty revenues associated with M1-M3 shall be used to fund generation interconnection studies. Withdrawal Penalty revenues shall first be applied, in the form of a bill credit, to not-yet-invoiced study costs for other Interconnection Customers in the same Cluster, and to the extent that such studies are fully credited, shall be applied to the Utility’s general queue administration costs and the costs of future Clusters in Queue order. Withdrawn Interconnection Customers shall not receive a bill credit associated with Withdrawal Penalties. Distribution of Withdrawal Penalty revenues to a specific study shall not exceed the total actual study costs. Withdrawal Penalty revenues within a Cluster shall be allocated to a specific customer in a manner comparable to the allocation of study costs described
in Section 4.4.3. Specifically, the Withdrawal Penalty revenue distribution
to each Interconnection Customer in a specific Cluster, shall be (1) ten
percent (10%) on a per capita basis based on number of Interconnection
Requests in the applicable Cluster; and (2) ninety percent (90%) to
Interconnection Customers on a pro-rata basis based on requested
megawatts included in the applicable Cluster. Where an Interconnection
Customer withdraws after achieving the M4 readiness milestone and its
assigned System Upgrades exceed the M4 cap amount in Section 6.3.5.1,
the Utility shall also follow the process prescribed in this Section for
allocating Withdrawal Penalty revenues. The Utility shall not change the
distribution of Withdrawal Penalty revenue without authorization by the
Commission.

6.4 Interconnection Metering

Any metering necessitated by the use of the Generating Facility shall be installed
at the Interconnection Customer's expense in accordance with all applicable
regulatory requirements or the Utility's specifications.

6.5 Commissioning and Post-Commissioning Inspections

6.5.1 Commissioning tests of the Interconnection Customer's installed equipment
shall be performed pursuant to applicable codes and standards. If the
Interconnection Customer is not proceeding under Section 2.3.2, the Utility
must be given at least ten (10) Business Days' notice, or as otherwise
mutually agreed to in writing by the Parties, of the tests and may be present
to witness the commissioning tests.

6.5.2 In the case of any Generating Facility that was not inspected prior to
commencing parallel operation, the Utility shall be authorized to conduct an
inspection of the medium voltage AC side of each Generating Facility
(including assessing that the anti-islanding process is operational). The
Interconnection Customer shall pay the actual cost of such inspection within
30 Business Days after the Utility provides a written invoice for such costs.

6.5.3 The Utility shall also be entitled, on a periodic basis, to inspect the medium
voltage AC side of each Interconnected Generating Facility on a reasonable
schedule determined by the Utility in accordance with the inspection cycles
applicable to its own distribution system. The Interconnection Customer
shall pay the actual cost of such inspection within 30 Business Days after
the Utility provides a written invoice for such costs.

6.5.4 The Utility shall also be entitled to inspect the medium voltage AC side of
an Interconnected Generating Facility in the event that the Utility identifies
or becomes aware of any condition that (1) has the potential to either cause
disruption or deterioration of service to other customers served from the
same electric system or cause damage to the Utility's System or Affected
Systems, or (2) is imminently likely to endanger life or property or cause a material adverse effect on the security of, or damage to the Utility’s System, the Utility’s Interconnection Facilities or the systems of others to which the Utility’s System is directly connected. The Interconnection Customer shall pay the actual cost of such inspection within 30 Business Days after the Utility provides a written invoice for such costs.

6.6 Confidentiality

6.6.1 Confidential Information shall mean any confidential and/or proprietary information provided by one Party to the other Party that is clearly marked or otherwise designated "Confidential." For purposes of these procedures all design, operating specifications, and metering data provided by the Interconnection Customer shall be deemed Confidential Information regardless of whether it is clearly marked or otherwise designated as such.

6.6.2 Confidential Information does not include information previously in the public domain, required to be publicly submitted or divulged by Governmental Authorities (after notice to the other Party and after exhausting any opportunity to oppose such publication or release), or necessary to be divulged in an action to enforce these procedures. Each Party receiving Confidential Information shall hold such information in confidence and shall not disclose it to any third party nor to the public without the prior written authorization from the Party providing that information, except to fulfill obligations under these procedures, or to fulfill legal or regulatory requirements.

6.6.2.1 Each Party shall employ at least the same standard of care to protect Confidential Information obtained from the other Party as it employs to protect its own Confidential Information.

6.6.2.2 Each Party is entitled to equitable relief, by injunction or otherwise, to enforce its rights under this provision to prevent the release of Confidential Information without bond or proof of damages, and may seek other remedies available at law or in equity for breach of this provision.

6.6.3 If information is requested by the Commission from one of the Parties that is otherwise required to be maintained in confidence pursuant to these procedures, the Party shall provide the requested information to the Commission within the time provided for in the request for information. In providing the information to the Commission, the Party may request that the information be treated as confidential and non-public in accordance with North Carolina law and that the information be withheld from public disclosure.
6.6.4 All information pertaining to a project will be provided to the new owner in the case of a change of control of the existing legal entity or a change of ownership to a new legal entity.

6.7 Comparability

The Utility shall receive, process, and analyze all Interconnection Requests received under these procedures in a timely manner, as set forth in these procedures. The Utility shall use the same reasonable efforts in processing and analyzing Interconnection Requests from all Interconnection Customers, whether the Generating Facility is owned or operated by the Utility, its subsidiaries or affiliates, or others.

6.8 Record Retention

The Utility shall maintain for three (3) years records, subject to audit, of all Interconnection Requests received under these procedures, the times required to complete Interconnection Request approvals and disapprovals, and justification for the actions taken on the Interconnection Requests.

6.9 Coordination with Affected Systems

The Utility shall develop an Affected System communication protocol with potential Affected Systems, upon request by the Affected System, such that reciprocal notification of Interconnection Requests, as applicable per the specified communication protocol, between the Utility and the Affected System can be addressed and implemented.

The Utility shall coordinate the conduct of any studies required to determine the impact of the Interconnection Request on Affected Systems with Affected System operators and, if possible, include those results (if available) in its applicable studies within the time frame specified in these procedures. The Utility will include such Affected System operators in all meetings held with the Interconnection Customer as required by these procedures. The Interconnection Customer will cooperate with the Utility in all matters related to the conduct of studies and the determination of modifications to Affected Systems. A Utility which may be an Affected System shall cooperate with the Utility with whom interconnection has been requested in all matters related to the conduct of studies and the determination of modifications to Affected Systems.

6.10 Capacity of the Generating Facility

6.10.1 If the Interconnection Request is for a Generating Facility that includes multiple energy production devices at a site for which the Interconnection Customer seeks a single Point of Interconnection, the Interconnection Request shall be evaluated on the basis of the aggregate capacity of the multiple devices, unless otherwise agreed to by the Utility and the Interconnection Customer.
6.10.2 For the purposes of this Standard, the capacity of the Generating Facility shall be considered the maximum rated capacity of the Generating Facility, except where the gross generating capacity of the Generating Facility is limited (e.g., through the use of a control system, power relay(s), or other similar device settings or adjustments as mutually agreed upon by the Utility and Interconnection customer). The Generating Facility’s capacity shall be considered the Maximum Generating Capacity specified by the Interconnection Customer in the Interconnection Request. The Maximum Generating Capacity approved in the Study Process will subsequently be included as a limitation in the Interconnection Agreement.

6.11 Sale of an Existing or Proposed Generating Facility

6.11.1 The Interconnection Customer shall notify the Utility of the pending sale of a proposed Generating Facility in writing. The Interconnection Customer shall provide the Utility with information regarding whether the sale is a change of ownership of the Generating Facility to a new legal entity, or a change of control of the existing legal entity.

The Interconnection Customer shall promptly notify the Utility of the final date of sale and transfer date of ownership in writing. The purchaser of the Generating Facility shall confirm to the Utility the final date of sale and transfer date of ownership in writing, and submit an Interconnection Request requesting transfer control or change of ownership together with the $500 change of ownership fee listed in Attachment 2.

6.11.2 Existing Interconnection Agreements are non-transferable. If the Generating Facility is sold to a new legal entity, a new Interconnection Agreement must be executed by the new legal entity prior to the interconnection or for the continued interconnection of the Generating Facility to the Utility’s System. The Utility shall not withhold or delay the execution of an Interconnection Agreement with the new owner provided the Generating Facility or proposed Generating Facility complies with requirements of 6.11.

6.11.3 The technical requirements in the Interconnection Agreement shall be grandfathered for subsequent owners as long as (1) the Generating Facility’s maximum rated capacity has not been changed; (2) the Generating Facility has not been modified so as to change its electrical characteristics; and (3) the interconnection system has not been modified.

6.12 Isolating or Disconnecting the Generating Facility

6.12.1 The Utility may isolate the Interconnection Customer’s premises and/or Generating Facility from the Utility’s System when necessary in order to construct, install, repair, replace, remove, investigate or inspect any of the Utility’s System, or if the Utility determines that isolation of the
Interconnection Customer's premises and/or Generating Facility from the Utility's System is necessary because of emergencies, forced outages, force majeure or compliance with prudent electrical practices.

6.12.2 Whenever feasible, the Utility shall give the Interconnection Customer reasonable notice of the isolation of the Interconnection Customer's premises and/or Generating Facility from the Utility's System.

6.12.3 Notwithstanding any other provision of this Standard, if at any time the Utility determines that the continued operation of the Generating Facility may endanger either (1) the Utility's personnel or other persons or property or (2) the integrity or safety of the Utility's System, or otherwise cause unacceptable power quality problems for other electric consumers, the Utility shall have the right to isolate the Interconnection Customer's premises and/or Generating Facility from the Utility's System.

6.12.4 The Utility may disconnect from the Utility's System any Generating Facility determined to be malfunctioning, or not in compliance with this Standard. The Interconnection Customer must provide proof of compliance with this Standard before the Generating Facility will be reconnected.

6.13 Limitation of Liability

Each Party's liability to the other Party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission hereunder, shall be limited to the amount of direct damage actually incurred. In no event shall either Party be liable to the other Party for any indirect, special, incidental, consequential, or punitive damages of any kind.

6.14 Indemnification

The Parties shall at all times indemnify, defend and save the other Party harmless from any and all damages, losses, claims, including claims and actions relating to injury or death of any person or damage to property, demand, suits, recoveries, costs and expenses, court costs, attorney's fees, and all other obligations by or to third parties, arising out of or resulting from the other Party's action or inaction of its obligations hereunder on behalf of the indemnifying Party, except in cases of gross negligence or intentional wrongdoing by the indemnified Party.

6.15 Insurance

The Interconnection Customer shall obtain and retain, for as long as the Generating Facility is interconnected with the Utility's System, liability insurance which protects the Interconnection Customer from claims for bodily injury and/or property damage. The amount of such insurance shall be sufficient to insure against all reasonably foreseeable direct liabilities given the size and nature of the generating equipment being interconnected, the interconnection itself, and the characteristics of the system to which the interconnection is made. This insurance
shall be primary for all purposes. The Interconnection Customer shall provide certificates evidencing this coverage as required by the Utility. Such insurance shall be obtained from an insurance provider authorized to do business in North Carolina. The Utility reserves the right to refuse to establish or continue the interconnection of the Generating Facility with the Utility's System, if such insurance is not in effect.

6.15.1 For an Interconnection Customer that is a residential customer of the Utility proposing to interconnect a Generating Facility no larger than 250 kW, the required coverage shall be a standard homeowner's insurance policy with liability coverage in the amount of at least $100,000 per occurrence.

6.15.2 For an Interconnection Customer that is a non-residential customer of the Utility proposing to interconnect a Generating Facility no larger than 250 kW, the required coverage shall be comprehensive general liability insurance with coverage in the amount of at least $300,000 per occurrence.

6.15.3 For an Interconnection Customer that is a non-residential customer of the Utility proposing to interconnect a Generating Facility greater than 250 kW, the required coverage shall be comprehensive general liability insurance with coverage in the amount of at least $1,000,000 per occurrence.

6.15.4 An Interconnection Customer of sufficient credit-worthiness may propose to provide this insurance via a self-insurance program if it has a self-insurance program established in accordance with commercially acceptable risk management practices, and such a proposal shall not be unreasonably rejected.

6.16 Disconnect Switch

The Utility may require the Interconnection Customer to install a manual load-break disconnect switch or safety switch as a clear visible indication of switch position between the Utility System and the Interconnection Customer. The switch must have padlock provisions for locking in the open position. The switch must be visible to, and accessible to Utility personnel. The switch must be in close proximity to, and on the Interconnection Customer's side of the point of electrical interconnection with the Utility's System. The switch must be labeled "Generator Disconnect Switch." The switch may isolate the Interconnection Customer and its associated load from the Utility's System or disconnect only the Generator from the Utility's System and shall be accessible to the Utility at all times. The Utility, in its sole discretion, determines if the switch is suitable and necessary. When the installation of the switch is not otherwise required (e.g., National Electric Code, state or local building code) and is deemed necessary by the Utility for certified, inverter-based generators no larger than 10 kW, the Utility shall reimburse the Interconnection Customer for the reasonable cost of installing a switch that meets the Utility's specifications.
6.17 Certification Codes and Standards

Attachment 5-A specifies codes and standards the Generating Facility must comply with.

6.18 Certification of Generator Equipment Packages

Attachment 5-B specifies the certification requirements for the Generating Facility.
Glossary of Terms

20 kW Inverter Process - The procedure for evaluating an Interconnection Request for a certified inverter-based Generating Facility no larger than 20 kW that uses the Section 3 screens. The application process uses an all-in-one document that includes a simplified Interconnection Request Application Form, simplified procedures, and a brief set of Terms and Conditions. (See Attachment 6.)

Affected System - A Utility other than the interconnecting Utility’s System that may be affected by the proposed interconnection. The owner of an Affected System might be a Party to the Interconnection Agreement or other study agreements needed to interconnect the Generating Facility.

Applicable Laws and Regulations - All duly promulgated applicable federal, state and local laws, regulations, rules, ordinances, codes, decrees, judgments, directives, or judicial or administrative orders, permits and other duly authorized actions of any Governmental Authority.

Auxiliary Load - The term “Auxiliary Load” shall mean power used to operate auxiliary equipment in the facility necessary for power generation (such as pumps, blowers, fuel preparation machinery, excitors, etc.)

Base Case - The base case power flow, short circuit, and stability data bases used by the Utility for completing Interconnection Studies for the Interconnection Customer.

Business Days - Monday through Friday, excluding State Holidays.

Calendar Days - Sunday through Saturday, including all holidays.

Cluster - A group of Interconnection Requests (one or more) that are studied together for the purpose of conducting the Interconnection Studies.

Cluster Study - An Interconnection Study evaluating one or more Interconnection Requests.

Clustering - The process whereby a group of Interconnection Requests is studied together, instead of serially, for the purpose of conducting the System Impact Study.


Competitive Resource Solicitation - A competitive generation procurement process through which a Utility solicits, or Utilities jointly solicit, new Generating Facilities offering to deliver energy to the Utility for the purpose of meeting the requirements of applicable laws or regulations, including but not limited to G.S. § 62-110.8.
Default - The failure of a breaching Party to cure its breach under the Interconnection Agreement.


Definitive Interconnection System Impact Study (“DISIS”) - An engineering study that evaluates the impact of a Cluster of Interconnection Requests on the safety and reliability of the Utility’s System and, if applicable, an Affected System.

Definitive Interconnection System Impact Study Agreement (“DISIS Agreement”) - Form of System Impact Study agreement contained in Attachment 8-C for conducting the Definitive Interconnection System Impact Study.

Definitive Interconnection System Impact Study Cluster (“DISIS Cluster”) - A Cluster studied through a DISIS.

DISIS Request Window shall have the meaning set forth in Section 4.2.1 of the Revised Standard.

Detailed Estimated Interconnection Facilities Charge - The estimated charge for Interconnection Facilities that is based on field visits and/or detailed engineering cost calculations and is presented in the Facilities Study Report and Interconnection Agreement. This charge is not final.

Detailed Estimated Upgrade Charge - The estimated charge for Upgrades that is based on field visits and/or detailed engineering cost calculations and is presented in the Facilities Study Report and Interconnection Agreement.

Distribution System - The Utility’s facilities and equipment used to transmit electricity to ultimate usage points such as homes and industries from nearby generators or from interchanges with higher voltage transmission networks which transport bulk power over longer distances. The voltage levels at which Distribution Systems operate differ among areas.

Distribution Upgrades - The additions, modifications, and upgrades to the Utility’s Distribution System at or beyond the Point of Interconnection to facilitate interconnection of the Generating Facility and render the service necessary to allow the Generating Facility to operate in parallel with the Utility and to inject electricity onto the Utility’s System. Distribution Upgrades do not include Interconnection Facilities.

Electric Generator Lessor - The owner of a solar energy facility who leases the facility to a customer generator lessee, including any agents who act on behalf of the electric generator lessee.
**Fast Track Process** - The procedure for evaluating an Interconnection Request for a certified Generating Facility no larger than 2 MW that meets the eligibility requirements of Section 3.1.

**Financial Security** - A letter of credit or other financial arrangement that is reasonably acceptable to the Utility and is consistent with the Uniform Commercial Code of North Carolina that is sufficient to cover the costs for constructing, designing, procuring, and installing the applicable portion of the Utility’s Interconnection Facilities. Where appropriate, the Utility may deem Financial Security to exist where its credit policies show that the financial risks involved are de minimus, or where the Utility’s policies allow the acceptance of an alternative showing of credit-worthiness from the Interconnection Customer.

**Generating Facility** - The Interconnection Customer’s device for the production and/or storage for later injection of electricity identified in the Interconnection Request, but shall not include the Interconnection Customer’s Interconnection Facilities.

**Good Utility Practice** - Any of the practices, methods and acts engaged in or approved by a significant portion of the electric industry during the relevant time period, or any of the practices, methods and acts which, in the exercise of reasonable judgment in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result at a reasonable cost consistent with good business practices, reliability, safety and expedition. Good Utility Practice is not intended to be limited to the optimum practice, method, or act to the exclusion of all others, but rather to be acceptable practices, methods, or acts generally accepted in the region.

**Governmental Authority** - Any federal, state, local or other governmental regulatory or administrative agency, court, commission, department, board, or other governmental subdivision, legislature, rulemaking board, tribunal, or other governmental authority having jurisdiction over the Parties, their respective facilities, or the respective services they provide, and exercising or entitled to exercise any administrative, executive, police, or taxing authority or power; provided, however, that such term does not include the Interconnection Customer, the Utility, or any affiliate thereof.

**In-Service Date** - The date upon which the construction of the Utility’s facilities is completed and the facilities are capable of being placed into service.

**Interconnection Agreement** - The Interconnection Agreement that specifies the Detailed Estimated Upgrade Charge, Detailed Interconnection Facility Charge, mutually agreed upon Milestones, etc. See Attachment 10 of the NC Procedures.

**Interconnection Customer** - Any valid legal entity, including the Utility, that proposes to interconnect its Generating Facility with the Utility’s System.

**Interconnection Facilities** - Collectively, the Utility’s Interconnection Facilities and the Interconnection Customer’s Interconnection Facilities. Collectively, Interconnection Facilities include all facilities and equipment between the Generating Facility and the Point of Interconnection, including any modification, additions or upgrades that are...
necessary to physically and electrically interconnect the Generating Facility to the Utility's System. Interconnection Facilities are sole use facilities and shall not include Upgrades. Where a Utility implements the Definitive Interconnection Study Process, Interconnection Facilities may be shared by more than one Generating Facility in a Cluster.

**Interconnection Facilities Delivery Date** - The Interconnection Facilities Delivery Date shall be the date upon which the Utility’s Interconnection Facilities are first made operational for the purposes of receiving power from the Interconnection Customer.

**Interconnection Request** - The Interconnection Customer's written request, in accordance with these procedures, to interconnect a new Generating Facility, or make changes to a prior Interconnection Request (such as items including but not limited to changes in capacity, equipment substitution requests, etc.), or to make changes to an existing Generating Facility that is interconnected with the Utility's System.

**Interdependent Customer (or Interdependent Project)** means an Interconnection Customer (or Project) whose Upgrade or Interconnection Facilities requirements are impacted by another Generating Facility, as determined by the Utility.

**Material Modification** means a modification to machine data or equipment configuration or to the interconnection site of the Generating Facility that has a material impact on the cost, timing or design of any Interconnection Facilities or Upgrades or that may adversely impact other Interdependent Interconnection Requests with higher Queue Numbers or may adversely impact another Interconnection Customer who is part of the same Cluster where the utility is implementing the Definitive Interconnection Study Process. Material Modifications include certain project revisions as defined in Section 1.5.1.

**Maximum Generating Capacity** - The term shall mean the maximum continuous electrical output of the Generating Facility at any time as measured at the Point of Interconnection and the maximum kW delivered to the Utility during any metering period. Requested Maximum Generating Capacity will be specified by the Interconnection Customer in the Interconnection Request and an approved Maximum Generating Capacity will subsequently be included as a limitation in the Interconnection Agreement.

**Month** - The term “Month” means the period intervening between readings for the purpose of routine billing, such readings usually being taken once per month.

**Nameplate Capacity** - The term “Nameplate Capacity” shall mean the manufacturer’s nameplate rated output capability of the generator. For multi-unit generator facilities, the “Nameplate Capacity” of the facility shall be the sum of the individual manufacturer’s nameplate rated output capabilities of the generators.

**Net Capacity** - The term “Net Capacity” shall mean the Nameplate Capacity of the Customer's generating facilities, less the portion of that capacity needed to serve the Generating Facility's Auxiliary Load.
**Net Power** - The term "Net Power" shall mean the total amount of electric power produced by the Customer's Generating Facility less the portion of that power used to supply the Generating Facility's Auxiliary Load.

**Network Upgrades** - Additions, modifications, and upgrades to the Utility's Transmission System required to accommodate the interconnection of the Generating Facility to the Utility's System. Network Upgrades do not include Distribution Upgrades.

**NERC** - The North American Electric Reliability Corporation or its successor organization.

**North Carolina Interconnection Procedures** - The term "North Carolina Interconnection Procedures" shall refer to the most recent North Carolina Interconnection Procedures, Forms, and Agreements for State-Jurisdictional Generator Interconnections as approved by the North Carolina Utilities Commission.

**Operating Requirements** - Any operating and technical requirements that may be applicable due to Regional Reliability Organization, Independent System Operator, control area, or the Utility's requirements, including those set forth in the Interconnection Agreement.

**Party or Parties** - The Utility, Interconnection Customer, and possibly the owner of an Affected System, or any combination of the above.

**Point of Interconnection** - The point where the Interconnection Facilities connect with the Utility's System.

**Preliminary Estimated Interconnection Facilities Charge** - The estimated charge for Interconnection Facilities that is developed using high level estimates, including overheads and is presented in the System Impact Study Report. This charge is not based on field visits and/or detailed engineering cost calculations.

**Preliminary Estimated Upgrade Charge** - The estimated charge for Upgrades that is developed using high level estimates including overheads and is presented in the System Impact Study Report. This charge is not based on field visits and/or detailed engineering cost calculations.

**Project A** - An Interconnection Customer that has a lower Queue Number than Interdependent Project B.

**Project B** - An Interconnection Customer that has a higher Queue Number than Interdependent Project A.

**Project C** - An Interconnection Customer that has a higher Queue Number than Interdependent Project B.

**Public Staff** - The Public Staff of the North Carolina Utilities Commission.
Queue Number - The number assigned by the Utility that establishes an Interconnection Request's position in the study queue relative to all other valid Interconnection Requests. Generally, an Interconnection Request with a lower Queue Number will be studied prior to one with a higher Queue Number. The Queue Number of each Interconnection Request shall be used to determine the cost responsibility for the Upgrades necessary to accommodate the interconnection.

Queue Position - The order of a valid Interconnection Request, relative to all other pending valid Interconnection Requests, based on Queue Number.

Readiness Milestone – A point in a Definitive Interconnection Study Process at which the Interconnection Customer must satisfy certain requirements set forth in Section 4.4.10 of this Revised Standard or be subject to increased withdrawal penalties and security.

Reasonable Efforts - With respect to an action required to be attempted or taken by a Party under the Interconnection Agreement, efforts that are timely and consistent with Good Utility Practice and are otherwise substantially equivalent to those a Party would use to protect its own interests.

Resource Plan - An integrated resource plan filed by a Utility with the Commission pursuant to G.S. 62-110 and Commission Rule R8-60(c).


Small Animal Waste to Energy Facility - An electric generating facility 2 MW or less in capacity that uses swine or poultry waste as its energy source, and is eligible for an expedited study process pursuant to G.S. 62-133.8(i)(4).

Standard - The interconnection procedures, forms and agreements approved by the Commission for interconnection of Generating Facilities to Utility Systems in North Carolina when the Generating Facility is selling its output to the Utility.

Standby Generating Facility - An electric Generating Facility primarily designed for standby or backup power in the event of a loss of power supply from the Utility. Such Facilities may operate in parallel with the Utility for a brief period of time when transferring load back to the Utility after an outage, or when testing the operation of the Facility and transferring load from and back to the Utility.

Study Process - The procedure for evaluating an Interconnection Request that includes the Section 4 scoping meeting, System Impact Study, including optional system Impact Grouping Study(ies), and Facilities Study.

System - The facilities owned, controlled or operated by the Utility that are used to provide electric service in North Carolina.

Utility - The entity that owns, controls, or operates facilities used for providing electric service in North Carolina.
Transmission System - The facilities owned, controlled or operated by the Utility that are used to transmit electricity in North Carolina.

Upgrades - The required additions and modifications to the Utility's System at or beyond the Point of Interconnection. Upgrades may be Network Upgrades or Distribution Upgrades, and “System Upgrades” include both Network Upgrades or Distribution Upgrades. Upgrades do not include Interconnection Facilities.

Withdrawal Penalty - A penalty assigned (if applicable) to an Interconnection Customer that withdraws from the Definitive Interconnection Study Process. Withdrawal penalty shall have the meaning set forth in Sections 6.3.4 and 6.3.5 of the Revised Procedures.
ATTACHMENT 2

NORTH CAROLINA
INTERCONNECTION REQUEST APPLICATION FORM

Utility: ________________________________

Designated Utility Contact: ________________________________

E-Mail Address: ________________________________

Mailing Address: ________________________________

City: __________________ State: ______ Zip: ______

Telephone Number: ________________________________

Fax: ________________________________

An Interconnection Request Application Form is considered complete when it provides all applicable and correct information required below.

Preamble and Instructions

An Interconnection Customer who requests a North Carolina Utilities Commission jurisdictional interconnection must submit this Interconnection Request Application Form by hand delivery, mail, e-mail, or fax to the Utility.

Request for: Fast Track Process ____ Supplemental Review ____ Study Process ____ Standby Generator / Closed Transition ____

(Refer to Section 3 of the Interconnection Standards for guidance in selecting Fast Track Review options. All Generating Facilities larger than 2 MW must use the Section 4 Study Process.)

Processing Fee or Deposit

Fast Track Process – Non-Refundable Processing Fees

- If the Generating Facility is larger than 20 kW but not larger than 100 kW, the fee is $750.
- If the Generating Facility is larger than 100 kW but not larger than 2 MW, the fee is $1,000.

Supplemental Review - Deposit

- If the Generating Facility is larger than 20 kW but not larger than 100 kW the deposit is $750.
- If the Generating Facility is larger than 100 kW but not larger than 2 MW the deposit is $1,000.

Study Process – Deposit

NC Interconnection Request Application Form
If the Interconnection Request is submitted under the Study Process, whether a new submission or an Interconnection Request that did not pass the Fast Track Process, the Interconnection Customer shall submit to the Utility an Interconnection Facilities Deposit of 
(1) $20,000 plus $1.00 per kWAC for all Interconnection Requests less than 20 MW; 
(2) $35,000 plus one dollar ($1.00) per kWac for all Interconnection Requests between 20 MW and 50 MW; and 
(3) $50,000 plus one dollar ($1.00) per kWac for all Interconnection Requests greater than 50 MW.

**Standby Generator / Closed Transition - Deposit**
- If the Facility is less than 1 MW, deposit is $2,500.
- If the Facility is equal to or greater than 1 MW the deposit is $5,000.

**Change in Ownership – Non-Refundable Processing Fee**
- If the Interconnection Request is submitted solely due to a transfer of ownership or change of control of the Generating Facility, the fee is $500.
Interconnection Customer Information

Legal Name of the Interconnection Customer (or, if an individual, individual's name)

Legal Entity: ________________________________
Primary Contact Name: _______________________
Title: ________________________________
E-Mail Address: ________________________________
Mailing Address: ________________________________
City: __________________ State: ______ Zip: ______
County: __________________
Telephone (Day): _____________ (Evening): __________________
Fax: __________________

Secondary Contact Name: ________________________________
Title: ________________________________
E-Mail Address: ________________________________
Mailing Address: ________________________________
City: __________________ State: ______ Zip: ______
County: __________________
Telephone (Day): _____________ (Evening): __________________
Fax: __________________

Facility Location (if different from above):

Project Name: ________________________________
Latitude: __________________ (decimal format, to at least 4 places)
Longitude: __________________ (decimal format, to at least 4 places)
Address: ________________________________
City: __________________ State: ______ Zip: ______
County: __________________

For installations at locations with existing electric service to which the proposed Generating Facility will interconnect, provide the Existing Account Number: ________________________________
Controlling Entity Information (business in charge of project, if different from the Interconnection Customer)

Controlling Entity:

Contact Name: 

Title: 

E-Mail Address: 

Mailing Address: 

City: State: Zip: 

Telephone (Day) (Evening) 

Fax: 

Application is for:

_____ New Generating Facility

_____ Capacity Change to a Proposed or Existing Generating Facility

_____ Change of Ownership of a Proposed or Existing Generating Facility to a new legal entity

_____ Change of Control of a Proposed or Existing Generating Facility of the existing legal entity.

_____ Equipment Substitution

_____ Other

Please provide additional information regarding the proposed change(s):

Will the Generating Facility be used for any of the following?

Net Metering? Yes _____ No _____

To Supply Power to the Interconnection Customer? Yes _____ No _____

To Supply Power to the Utility? Yes _____ No _____

To Supply Power to Others? Yes _____ No _____

(If yes, discuss with the Utility whether the interconnection is covered by the NC Interconnection Standard.)
Is the Generating Facility owned by the Interconnection Customer or Leased from an Electric Generator Lessor in NC?

- [ ] Owned
- [ ] Leased

**NCUC Docket No.:**

Requested Point of Interconnection: ___________________________

Requested In-Service Date: ______ Requested Commercial Operation Date: ______

**Generating Facility Information**

Data applies only to the Generating Facility, not the Interconnection Facilities.

Prime Mover Information (Refer to U.S. EIA Form 860 Instructions, Table 2 Prime Mover Codes and Descriptions at: https://www.eia.gov/survey/form/eia860/instructions.pdf)

- Prime Mover Code: __________
- Prime Mover Description: __________________________

Energy Source Information (Refer to U.S. EIA Form 860 Instructions, Table 28 Energy Source Codes and Heat Content at: https://www.eia.gov/survey/form/eia_860/instructions.pdf)

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Energy Source Code</th>
<th>Energy Source Description</th>
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<tbody>
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</table>

Type of Generator: Synchronous [ ] Induction [ ] Inverter [ ]

Total Generator/ Storage Nameplate Capacity: ______ kWAC (Typical) ______ kVAR

Storage Nameplate Energy: ____________ kWh

Interconnection Customer or Customer-Site Load: ____________ kWAC (if none, so state)

Interconnection Customer Generator Auxiliary Load: ____________ kWAC

Typical Reactive Load (if known): ____________ kVAR

Maximum Generating Capacity Requested: ____________ kWAC

(The maximum continuous electrical output of the Generating Facility at any time at a power factor of approximately unity as measured at the Point of Interconnection and the maximum kW delivered to the Utility during any metering period)

NC Interconnection Request Application Form
Production profile: provide below the maximum import and export levels (as a percentage of the Maximum Generating Capacity Requested) for each hour of the day, as measured at the Point of Interconnection. Power flow in excess of these levels during the corresponding hour shall be considered an Adverse Operating Effect per section 3.4.4. of the Interconnection Agreement.

<table>
<thead>
<tr>
<th>Time</th>
<th>Import</th>
<th>Export</th>
<th>Time</th>
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<th>Import</th>
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<td>%</td>
<td>2400</td>
<td>imp:</td>
<td>%</td>
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</table>

Please provide any additional pertinent information regarding the daily operating characteristics of the facility here or attached as noted. Also note information about intended reactive flows:

_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________

List components of the Generating Facility equipment package that are currently certified:

<table>
<thead>
<tr>
<th>Number</th>
<th>Equipment Type</th>
<th>Certifying Entity</th>
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<tbody>
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<td>5.</td>
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</table>
Battery Information

Manufacturer, Model & Quantity (for each type):

___________________________________________________________

AC/DC Coupled: ☐ AC ☑ DC

DC-DC Converter Model (if used):

Total Battery Capacity in kWAC: ________________________________

Total Battery Capacity in kWDC: ________________________________

Rated Battery Capacity in MWh: ________________________________

Hours to discharge at Max: ___________ Max Ramp Rate MW/s: ___________

Rated Discharging Power MW: ___________ Rate to Charge: ___________

Rate to Discharge: ________________________________

Max Discharging Duration at Rated Power (hrs): ____________________

Battery Operation

Control Narrative (generally describe intended operation and output characteristics used for programming the BESS controller – e.g. peak-load serving, flattening solar facility output, etc. ________________________________

___________________________________________________________

Modes of operation (check all that apply):

☐ Continuous Charge ☐ Frequency Response ☐ Islanding ☐ Dispatch

Reactive Capability Mvar (provide curve if available): ________________

Rated Life Span (cycles): ________________________________

Please attach 8760 projections for total facility output with storage
**Generator (or solar panel information)**

Inverter Manufacturer, Model & Quantity (for each type):

Other Equipment Manufacturer, Model & Quantity (for each type):

Nameplate Output Power Rating in kWAC: Summer _______ Winter _______
Nameplate Output Power Rating in kVA: Summer _______ Winter _______
Individual Generator Rated Power Factor: _______ Leading _______ Lagging

*For wind projects provide the following information:*

Total Number of Generators in wind farm to be interconnected pursuant to this Interconnection Request: ________________________________
Elevation: _______________________________________

*For solar projects provide the following information:*

Orientation: _______ Degrees (Due South=180°)
- [ ] Fixed Tilt Array  [ ] Single Axis Tracking Array  [ ] Double Axis Tracking Array
Fixed Tilt Angle: _______ Degrees

For transmission-connected projects, provide completed PSS/E data sheets for the generic PV library model(s) and user written model.

**Impedance Diagram** - If interconnecting to the Utility System at a voltage of 44-kV or greater, provide an Impedance Diagram. An Impedance Diagram may be required by the Utility for proposed interconnections at lower interconnection voltages. The Impedance Diagram shall provide, or be accompanied by a list that shall provide, the collector system impedance of the generation plant. The collector system impedance data shall include equivalent impedances for all components, starting with the inverter transformer(s) up to the utility level Generator Step-Up transformer.

**Collector System Impedances (For PV Plants)**

Collector system voltage = _______ kV

For each line/cable section (different size or length) indicated in the one-line diagram, the following impedance data needs to be provided in an attached Excel spreadsheet.

Length = _______ feet

For Transmission-Connected Projects:
• R = _____ ohm or _____ pu on 100 MVA and collector kV base (positive sequence)
• X = _____ ohm or _____ pu on 100 MVA and collector kV base (positive sequence)
• C = _____ μF or B = _____ pu on 100 MVA and collector kV base (positive sequence)

Alternatively, check here if Customer wants Duke Energy to use typical values for collector system impedances: [ ]

For Distribution-connected projects >=1MW:
• R1 = _____ ohms/mile (Positive Sequence Resistance)
• R0 = _____ ohms/mile (Zero Sequence Resistance)
• X1 = _____ ohms/mile (Positive Sequence Inductive Reactance)
• X0 = _____ ohms/mile (Zero Sequence Inductive Reactance)
• B1 = _____ μS/mile (Positive Sequence Capacitive Susceptance)
• B0 = _____ μS/mile (Zero Sequence Capacitive Susceptance)

Interconnection Transmission Line (For Transmission Projects Only)
(from station transformer to POI)
• Line Voltage = _____ kV
• Length = _____ feet
• R = _____ ohm or _____ pu on 100 MVA and line kV base (positive sequence)
• X = _____ ohm or _____ pu on 100 MVA and line kV base (positive sequence)
• C = _____ μF or B = _____ pu on 100 MVA and line kV base (positive sequence)

Load Flow Data Sheet - If interconnecting to the Utility System at a voltage of 44-kV or greater, provide a completed Power Systems Load Flow data sheet. A Load Flow data sheet may be required by the Utility for proposed interconnections at lower interconnection voltages.

Excitation and Governor System Data for Synchronous Generators - If interconnecting to the Utility System at a voltage of 44-kV or greater, provide appropriate IEEE model block diagram of excitation system, governor system and power system stabilizer (PSS) in accordance with the regional reliability council criteria. A PSS may be required at lower interconnection voltages. A copy of the manufacturer’s block diagram may not be substituted.
Generating Facility Characteristic Data (for inverter-based machines)
Max design fault contribution current: _______ Instantaneous □ RMS□
Harmonics Characteristics:

Start-up requirements:

Inverter Short-Circuit Model Data
Model and parameter data required for short-circuit analysis is specific to each PV inverter make and model. All data to be provided in per-unit ohms, on the equivalent inverter MVA base.
Inverter Equivalent MVA Base: _____________ MVA

Values below are valid for initial 2 to 6 cycles:
- Short-Circuit Equivalent Zero Seq. Resistance (R0): _______ p.u.
- Short-Circuit Equivalent Zero Seq. Reactance (XL0): _______ p.u.

Special notes regarding short-circuit modeling assumptions:

Deleted: 0.95 lagging

Plant Reactive Power Compensation
Describe which devices (e.g. inverters, capacitors, SVC) will supply reactive power (Mvar) to allow the plant to meet the power factor requirement at the Point of Interconnection (transmission HV bus) when the plant is simultaneously injecting full requested MW. All reactive power compensation devices must be automatically controlled.

In addition to the inverters, if a plant reactive power compensation device is part of the plant design, the following data needs to be provided:
- Shunt capacitors: _____(count), ______Mvar each, ________ Mvar total
- Shunt reactors: _____(count), ______Mvar each, ________ Mvar total

NC Interconnection Request Application Form
• Dynamic reactive control device type, (SVC, STATCOM):
  o Control range ___________ Mvar (capacitive), ___________ Mvar (inductive)
  o Control mode (e.g., voltage, power factor, reactive power):
    ________________
  o Regulation set point ___________________ (kV, power factor, or Mvar)
  o Describe the overall reactive power control strategy: ________________
  o Completed PSS/E data sheets and model for the dynamic reactive control device need to be provided.

Generating Facility Characteristic Data (for rotating machines)

RPM Frequency: ________________
(*) Neutral Grounding Resistor (if applicable): ___________

**Synchronous Generators:**
Direct Axis Synchronous Reactance, Xd: ______________ P.U.
Direct Axis Transient Reactance, X’d: ______________ P.U.
Direct Axis Subtransient Reactance, X”d: ______________ P.U.
Negative Sequence Reactance, X2: ______________ P.U.
Zero Sequence Reactance, X0: ______________ P.U.
KVA Base: ______________
Field Volts: ____________________________
Field Amperes: ______________

**Induction Generators:**
Motoring Power (kW): ______________
I2t or K (Heating Time Constant): ______________
Rotor Resistance, Rr: ______________________
Stator Resistance, Rs: ______________________
Stator Reactance, Xs: ______________________
Rotor Reactance, Xr: ______________________
Magnetizing Reactance, Xm: ______________
Short Circuit Reactance, Xd": ______________
Exciting Current: ______________________
Temperature Rise: ______________________
Frame Size: __________________________
Design Letter: ______________________
Reactive Power Required In Vars (No Load): ____________
Reactive Power Required In Vars (Full Load): ____________
Total Rotating Inertia, H: _________ Per Unit on kVA Base

Note: Please contact the Utility prior to submitting the Interconnection Request to determine if the specified information above is required.
Interconnection Facilities Information

Will more than one transformer be used between the generator and the point of common coupling?  □ Yes  □ No

(If yes, copy this section and provide the information for each transformer used. This information must match the single-line drawing and transformer specification sheets. For identical transformers, one set of data may be provided.)

Will the transformer be provided by the Interconnection Customer?  □ Yes  □ No

Transformer Data (if applicable, for Interconnection Customer-owned transformer):

Is the transformer: Single phase  □ Three phase  □ Size: _________ kVA

If Two Winding:

a) Rating (ONAN/ONAF/ONAF): _________ / _________ / _________ MVA

b) Nominal Voltage for each winding (High/Low): _________ / _________ kV

c) Winding Connections (High/Low): {Delta or Wye}[(grounded) or Wye(ungrounded)] / {Delta or Wye}[(grounded) or Wye(ungrounded)]

* Transmission: High side should be delta for tap station or wye for switching station with network breakers.

Distribution: High side should be wye-grounded.

d) Available tap positions: _________ / _________ / _________ / _________ / _________ kV or _________ % _________ # of taps.

e) Positive sequence impedance Z₁: _________ %, _________ X/R on self-cooled (ONAN) MVA rating above.

f) Zero sequence impedance Z₀: _________ %, _________ X/R on self-cooled (ONAN) MVA rating above.

g) For pad mounted transformer, construction: 3 / 4 / 5-legged

For Distribution-connected sites >=1MW for each xfrmr in SLD please include:

a) Eddy Current (No Load) Losses (kW): _________

b) Copper Losses at Full Rated Load (kW): _________

c) Magnetizing (No Load) Current at 100% Voltage (% nominal Current): _________

d) Knee Voltage (% nominal Voltage): _________

e) Air-Core Reactance

   □ Ohms: _________

NC Interconnection Request Application Form
NC Interconnection Request Application Form

- per unit: (on transformer ONAN MVA base and nominal primary voltage)
  
f) Manufacturer Estimated Maximum RMS Inrush Current (Primary Side Amps): ______

*If Three Winding:
Please attach diagram and mark to reference this form*

<table>
<thead>
<tr>
<th></th>
<th>H Winding Data</th>
<th>X Winding Data</th>
<th>Y Winding Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full load ratings</td>
<td>MVA</td>
<td>MVA</td>
<td>MVA</td>
</tr>
<tr>
<td>(i.e. ONAN/ONAF/ONAF)</td>
<td>kV</td>
<td>kV</td>
<td>kV</td>
</tr>
<tr>
<td>Rated voltage base</td>
<td>Delta or Wye</td>
<td>Delta or Wye</td>
<td>Delta or Wye</td>
</tr>
<tr>
<td>connected</td>
<td></td>
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<tr>
<td>Tap positions available</td>
<td>/ / kV</td>
<td>/ / kV</td>
<td>/ / kV</td>
</tr>
<tr>
<td>Present Tap Setting</td>
<td>kV</td>
<td>kV</td>
<td>kV</td>
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<tr>
<td>(if applicable)</td>
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<tr>
<td>Neutral solidly</td>
<td>Ohms</td>
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<tr>
<td>grounded? (or) Neutral Grounding Resistor (if applicable)</td>
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<tr>
<td>BIL rating</td>
<td>kV</td>
<td>kV</td>
<td>kV</td>
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</table>

Three Winding Impedance Data:
Please attach diagram and mark to reference this form

<table>
<thead>
<tr>
<th></th>
<th>H-X Winding Data</th>
<th>H-Y Winding Data</th>
<th>X-Y Winding Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformer base for</td>
<td>MVA</td>
<td>MVA</td>
<td>MVA</td>
</tr>
<tr>
<td>impedances provided</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Positive sequence impedance Z_1</td>
<td>% X/R</td>
<td>% X/R</td>
<td>% X/R</td>
</tr>
<tr>
<td>Zero sequence impedance Z_0</td>
<td>% X/R</td>
<td>% X/R</td>
<td>% X/R</td>
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</tbody>
</table>

Transformer Fuse Data (if applicable, for Interconnection Customer-owned fuse):
(Attach copy of fuse manufacturer's Minimum Melt and Total Clearing Time-Current Curves)

NC Interconnection Request Application Form
Manufacturer: _______________ Type: ___________ Size: _____ Speed: ______

Interconnecting Circuit Breaker (if applicable):
Manufacturer: ______________________________ Type: _______________________
Load Rating (Amps): ____ Interrupting Rating (Amps): ___________
Trip Speed (Cycles): ________
**Interconnection Protective Relays (if applicable):**

**If Microprocessor-Controlled:**
List of Functions and Adjustable Setpoints for the protective equipment or software:

<table>
<thead>
<tr>
<th>Setpoint Function</th>
<th>Minimum</th>
<th>Maximum</th>
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<tbody>
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<td>6.</td>
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</table>

**If Discrete Components:**
(Enclose Copy of any Proposed Time-Overcurrent Coordination Curves)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Type:</th>
<th>Style/Catalog No.</th>
<th>Proposed Setting</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

**Current Transformer Data (if applicable):**
(Enclose Copy of Manufacturer’s Excitation and Ratio Correction Curves)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Type:</th>
<th>Accuracy Class:</th>
<th>Proposed Ratio Connection:</th>
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<tbody>
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**Potential Transformer Data (if applicable):**

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<th>Manufacturer</th>
<th>Type:</th>
<th>Accuracy Class:</th>
<th>Proposed Ratio Connection:</th>
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</table>
General Information
1. One-line diagram
   Enclose site electrical one-line diagram showing the configuration of all Generating Facility equipment, current and potential circuits, and protection and control schemes.
   ○ The one-line diagram should include the project owner’s name, project name, project address, model numbers and nameplate sizes of equipment, including number and nameplate electrical size information for solar panels, inverters, wind turbines, disconnect switches, latitude and longitude of the project location, and tilt angle and orientation of the photovoltaic array for solar projects.
   ○ The diagram should also depict the metering arrangement required whether installed on the customer side of an existing meter (“net metering/billing”) or directly connected to the grid through a new or separate delivery point requiring a separate meter.
   ○ List of adjustable set points for the protective equipment or software should be included on the electrical one-line drawing.
   ○ This one-line diagram must be signed and stamped by a licensed Professional Engineer if the Generating Facility is larger than 50 kW.
   ○ Is One-Line Diagram Enclosed? Yes ___ No ___

2. Site Plan
   ○ Enclose copy of any site documentation that indicates the precise physical location of the proposed Generating Facility (Latitude & Longitude Coordinates and USGS topographic map, or other diagram) and the proposed Point of Interconnection.
   ○ Proposed location of protective interface equipment on property (include address if different from the Interconnection Customer’s address)
   ○ Is Site Plan Enclosed? Yes ___ No ___

3. Is Site Control Verification Form Enclosed? Yes ___ No ___

4. Equipment Specifications
   Include equipment specification information (product literature) for the solar panels and inverter(s) that provides technical information and certification information for the equipment to be installed with the application.
   ○ Are Equipment Specifications Enclosed? Yes ___ No ___

5. Protection and Control Schemes
   ○ Enclose copy of any site documentation that describes and details the operation of the protection and control schemes.
   ○ Is Available Documentation Enclosed? Yes ___ No ___
   ○ Enclose copies of schematic drawings for all protection and control circuits, relay current circuits, relay potential circuits, and alarm/monitoring circuits (if applicable).
   ○ Are Schematic Drawings Enclosed? Yes ___ No ___

6. Register with North Carolina Secretary of State (if not an individual)
Applicant Signature
I hereby certify that, to the best of my knowledge, all the information provided in this Interconnection Request Application Form is true and correct.
For Interconnection Customer:
Signature ______________________  Date: ______________________
(Authorized Agent of the Legal Entity)

Print Full Name

Company Name

Title With Company

E-Mail Address

Mailing Address:

City:_____________  State:_________________  Zip:_____________

County:_________________

Telephone (Day):_________________  (Evening):_____________

Fax:_________________

NC Interconnection Request Application Form
In the Matter of the Application of  
[Developer Name] for an  
SITE CONTROL VERIFICATION  
Interconnection Agreement  
with [Utility Name]  

I, [Authorized Signatory Name], [Title] of [Developer Name], under penalty of perjury, hereby certify that, [Developer Name] or its affiliate has executed a written contract with the landowner(s) noted below, concerning the property described below. I further certify that our written contract with the landowner(s) specifies the agreed rental rate or purchase price for the property, as applicable, and allows [Developer Name] or its affiliates to construct and operate a renewable energy power generation facility on the property described below.

This verification is provided to [Utility Name] in support of our application for an Interconnection Agreement.

Landowner Name(s):

___________________________________________________________

Land Owner Contact information (Phone or e-mail):

__________________________________

Parcel or PIN Number: ____________________________

County: _____________________

Site Address:__________________________________________________________________

Number of Acres under Contract (state range, if applicable): _____________________

Date Contract was executed ______________________________

Term of Contract ___________________________

[signature]

[Authorized Signatory Name]

[Authorized Signatory Name], being first duly sworn, says that [he/she] has read the foregoing verification, and knows the contents thereof to be true to [his/her] actual knowledge.

Sworn and subscribed to before me this ________ day of __________________, 201____.

[signature]

[Authorized Signatory Name]

[Title], [Developer Name]

[Signature of Notary Public]

Notary Public

Name of Notary Public [typewritten or printed]
My Commission expires_________

NC Interconnection Request Application Form
Generating Facility Pre-Application Report Form

Preamble and Instructions

An Interconnection Customer who requests a Pre-Application Report must submit this Pre-Application Report Request by hand delivery, mail, e-mail, or fax to the Utility along with the non-refundable fee of $500.

DISCLAIMER: Be aware that this Pre-Application Report is simply a snapshot in time and is non-binding. System conditions can and do change frequently.

☐ Check here if payment is enclosed. Fee is required for application to be considered complete.

Date:

______________________________

Interconnecting Customer Name (print):

Contact Person:

Mailing Address:

City: ___________________________ State: _______ Zip Code: __________

Telephone (Daytime):________________________

E-Mail Address:

Alternative Contact Information (e.g., system installation contractor or coordinating company) Name (print):

______________________________

Role:

______________________________

______________________________

Contact Person:

Mailing Address:

______________________________

______________________________
City: __________________________ State: _______ Zip Code: ____________
Telephone (Daytime): ____________________________________________
E-Mail Address: ________________________________________________

Facility Information:
1) Proposed Facility Location
   Address (or cross-roads):
   __________________________________________________________
   __________________________________________________________
   City: __________________________ State: _______ Zip Code: ____________
   ☐ Site Map provided (Google, MapQuest, etc.)
   ☐ Grid Coordinates (decimal) - Latitude: _______ Longitude: _______
   ☐ Pole or Tower number if available: __________________________________

2) Primary Energy Source (Refer to U.S. EIA Form 860 Instructions, Table 28 Energy Source Codes and Heat Content at https://www.eia.gov/survey/form/eia860/instructions.pdf)

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Energy Source Code</th>
<th>Energy Source Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3) Prime Mover (Refer to U.S. EIA Form 860 Instructions, Table 2 Prime Mover Codes and Descriptions at https://www.eia.gov/survey/form/eia860/instructions.pdf)

<table>
<thead>
<tr>
<th>Prime Mover Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4) Type of Generator Choose one:
   1. Inverter-based Machine
   2. Rotating Machine
   3. Rotating Machine with Inverters

5) Generator/Storage Nameplate Capacity: kW

   Maximum Generating Capacity requested:  _______ kWAC
   Storage Nameplate Energy: _______ kWh

6) Generator Configuration:
7) Interconnection Configuration

- Single-phase
- Three Phase

Electric Utility account number:

Customer’s Electric meter number:

Is Customer’s kW load going to increase?

- No
- Yes, Details

Is Customer’s kW load going to decrease?

- No
- Yes, Details

Proposed Point of Interconnection on Customer-side of Utility meter

***OR***

- Addition to existing generation
  - Stand-alone
  - Addition to existing commercial or industrial customer’s delivery
    Customer’s Electric Utility account number:_______________________
    Customer’s Electric meter number:____________________
    Is Customer’s kW load going to increase?
      - No
      - Yes, Details
    Is Customer’s kW load going to decrease?
☐ No
☐ Yes, Details____________________________________

Type of Existing Generation:________________________________

Size of Existing Generation: kWAC___________________________

Proposed Point of Interconnection on Customer-side of Utility meter________________________________________________________

Additional Comments
______________________________________________________________________________________________
______________________________________________________________________________________________
______________________________________________________________________________________________
______________________________________________________________________________________________
Informational Interconnection Request Form and Study Agreement

1. The undersigned Interconnection Customer submits this request to evaluate the interconnection of its Generating Facility with Utility’s Transmission System.

2. Interconnection Customer provides the following information:
   a. Address or location of the proposed new Generating Facility site (to the extent known) or, in the case of an existing Generating Facility, the name and specific location (GIS coordinates) of the existing Generating Facility;
   b. Maximum summer at _____ degrees C and winter at _____ degrees C megawatt electrical output of the proposed new Generating Facility or the amount of megawatt increase in the generating capacity of an existing Generating Facility;
   c. General description of the equipment configuration;
   d. Proposed Commercial Operation Date to be studied (Day, Month, and Year);
   e. Name, address, telephone number, and e-mail address of Interconnection Customer's contact person;
   f. Approximate location of the proposed Point of Interconnection;
   g. Interconnection Customer Data (set forth in Attachment A);
   h. Primary frequency response operating range for electric storage resources;
   i. Maximum Generating Capacity Requested (in MW); and
   j. A Scope of Work including any additional information that may be reasonably required.

3. $10,000 study deposit amount as specified in Section 1.4.3 of Revised Standard.

4. This Informational Interconnection Study Request shall be submitted to the representative indicated below:
   [To be completed by Utility]

5. Representative of Interconnection Customer to contact:
   [To be completed by Interconnection Customer]

6. This Interconnection Request is submitted by:
   Name of Interconnection Customer: ___________________________________
   By (signature): _______________________________________________________
   Name (type or print): _________________________________________________
   Title: ______________________________________________________________
   Date: ___________________
GENERATING FACILITY DATA FOR INFORMATIONAL INTERCONNECTION STUDY

UNIT RATINGS

kVA _____________ °F _____________ Voltage _____________

Power Factor _____________ Speed (RPM) _____________ Connection (e.g. Wye)

Short Circuit Ratio _____________ Frequency, Hertz _____________ Field Volts _____________

Max Turbine MW °F _____________

Primary frequency response operating range for electric storage resources.

Minimum State of Charge: _____________

Maximum State of Charge: _____________

COMBINED TURBINE-GENERATOR-EXCITER INERTIA DATA

Inertia Constant, H = _____________ kW sec/kVA Moment-of-Inertia, WR^2 = _____________ lb. ft.^2

REACTANCE DATA (PER UNIT-RATED KVA) DIRECT AXIS QUADRATURE AXIS

<table>
<thead>
<tr>
<th></th>
<th>Direct Axis</th>
<th>Quadrature Axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronous – saturated</td>
<td>X_{d0}</td>
<td>X_{q0}</td>
</tr>
<tr>
<td>Synchronous – unsaturated</td>
<td>X_{d}</td>
<td>X_{q}</td>
</tr>
<tr>
<td>Transient – saturated</td>
<td>X'_{d0}</td>
<td>X'_{q0}</td>
</tr>
<tr>
<td>Transient – unsaturated</td>
<td>X'_{d}</td>
<td>X'_{q}</td>
</tr>
<tr>
<td>Subtransient – saturated</td>
<td>X''_{d0}</td>
<td>X''_{q0}</td>
</tr>
<tr>
<td>Subtransient – unsaturated</td>
<td>X''_{d}</td>
<td>X''_{q}</td>
</tr>
<tr>
<td>Negative Sequence – saturated</td>
<td>X_{2d}</td>
<td>X_{2q}</td>
</tr>
<tr>
<td>Negative Sequence – unsaturated</td>
<td>X_{2}</td>
<td>X_{0}</td>
</tr>
<tr>
<td>Zero Sequence – saturated</td>
<td>X_{0d}</td>
<td>X_{0q}</td>
</tr>
<tr>
<td>Sequence – unsaturated</td>
<td>X_{ld}</td>
<td></td>
</tr>
<tr>
<td>Leakage Reactance</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Open Circuit
Three-Phase Short Circuit Transient
Line to Line Short Circuit Transient
Short Circuit Subtransient
Open Circuit Subtransient
Line to Neutral Short Circuit Transient

FIELD TIME CONSTANT DATA (SEC)
ARMATURE TIME CONSTANT DATA (SEC)

Three Phase Short Circuit T_a3
Line to Line Short Circuit T_a2
Line to Neutral Short Circuit T_a1

NOTE: If requested information is not applicable, indicate by marking “N/A.”

MW CAPABILITY AND PLANT CONFIGURATION
GENERATING FACILITY DATA
ARMATURE WINDING RESISTANCE DATA (PER UNIT)

Positive R _3
Negative R _2 Zero R _1

Rotor Short Time Thermal Capacity I_2t = ___
Field Current at Rated kVA, Armature Voltage and PF = ___ amps
Field Current at Rated kVA and Armature Voltage, 0 PF = ___ amps
Three Phase Armature Winding Capacitance = ___ microfarad
Field Winding Resistance = ___ ohms ___°C
Armature Winding Resistance (Per Phase) = ___ ohms ___°C

CURVES

Provide Saturation, Vee, Reactive Capability, Capacity Temperature Correction curves.
Designate normal and emergency Hydrogen Pressure operating range for multiple curves.

GENERATOR STEP-UP TRANSFORMER DATA RATINGS
Capacity  Self-cooled/
Maximum Nameplate
_____________/_____________ kVA

Voltage Ratio(Generator Side/System side/Tertiary)
_____________/_____________/_____________ kV

Winding Connections (Low V/High V/Tertiary V (Delta or Wye))
_____________/_____________/_____________ 

Fixed Taps Available ______________________________________________________

Present Tap Setting ______________________________________________________

If more than one transformer stage is used to deliver the output from the proposed generator to
the Transmission System, please provide the information above for each transformer or
transformer type.

***IMPEDANCE***

Positive $Z_1$ (on self-cooled kVA rating) % X/R

Zero $Z_0$ (on self-cooled kVA rating) % X/R

***EXCITATION SYSTEM DATA***

Identify appropriate IEEE model block diagram of excitation system and power system stabilizer
(PSS) for computer representation in power system stability simulations and the corresponding
excitation system and PSS constants for use in the model.

***GOVERNOR SYSTEM DATA***

Identify appropriate IEEE model block diagram of governor system for computer representation
in power system stability simulations and the corresponding governor system constants for use
in the model.

***WIND GENERATORS***

Number of generators to be interconnected pursuant to this Interconnection Request: 

Elevation: ______________ Single Phase ________ Three Phase ________

Inverter manufacturer, model name, number, and version:

_________________________________________________________________
List of adjustable setpoints for the protective equipment or software:
Note: A completed General Electric Company Power Systems Load Flow (PSLF) data sheet or other compatible formats, such as IEEE and PTI power flow models, must be supplied with the Interconnection Request. If other data sheets are more appropriate to the proposed device, then they shall be provided and discussed at Scoping Meeting.

**INDUCTION GENERATORS**

(*) Field Volts: __________________
(*) Field Amperes: ______________
(*) Motoring Power (kW): __________
(*) Neutral Grounding Resistor (If Applicable: ______________
(*) I_2t or K (Heating Time Constant): ______________
(*) Rotor Resistance: ______________
(*) Stator Resistance: ______________
(*) Stator Reactance: ______________
(*) Rotor Reactance: ______________
(*) Magnetizing Reactance: __________
(*) Short Circuit Reactance: __________
(*) Exciting Current: ______________
(*) Temperature Rise: ______________
(*) Frame Size: ______________
(*) Design Letter: ______________
(*) Reactive Power Required In Vars (No Load): __________
(*) Reactive Power Required In Vars (Full Load): __________
(*) Total Rotating Inertia, H: ______________ Per Unit on KVA Base

Note: Please consult with Utility prior to submitting the Informational Interconnection Study Request to determine if the information designated by (*) is required.
INFORMATIONAL INTERCONNECTION STUDY AGREEMENT

THIS AGREEMENT is made and entered into this ______ day of ____________, 20___ by and between ____________________________, a ______________________ organized and existing under the laws of the State of __________________, (“Interconnection Customer,”) and _________________________________, a ______________________ existing under the laws of the State of ______________, (“Utility”). Interconnection Customer and Utility each may be referred to as a “Party,” or collectively as the “Parties.”

RECITALS

WHEREAS, Interconnection Customer is evaluating developing a Generating Facility or generating capacity addition to an existing Generating Facility proposing an interconnection with the Utility’s Transmission System; and

WHEREAS, Interconnection Customer has submitted to Utility an Informational Interconnection Study Interconnection Request; and

NOW, THEREFORE, in consideration of and subject to the mutual covenants contained herein the Parties agree as follows:

1. When used in this Agreement, with initial capitalization, the terms specified shall have the meanings indicated in Revised Procedures authorized by the Commission.

2. Interconnection Customer elects and Utility shall cause an Informational Interconnection Study consistent with Section 1.4 of this Revised Standard to be performed.

3. The scope of the Informational Interconnection Study shall be subject to the assumptions set forth in Attachment A to this Agreement.

4. The Informational Interconnection Study shall be performed solely for informational purposes.

5. The Informational Interconnection Study report shall provide an analysis based on the assumptions specified by Interconnection Customer in Attachment A to this Agreement, as agreed to by the Utility. The Informational Interconnection Study shall preliminarily identify Utility’s Interconnection Facilities and the System Upgrades, and the estimated cost thereof that may be required to interconnect the proposed Generating Facility based upon the assumptions specified by Interconnection Customer in Attachment A.
6. Interconnection Customer shall provide a deposit of ten thousand dollars ($10,000.00) for the performance of the Informational Interconnection Study. The Utility’s good faith estimate for the time of completion of the Informational Interconnection Study is [insert date].

7. Upon receipt of the Informational Interconnection Study, the Utility shall charge and Interconnection Customer shall pay the actual costs of the Informational Interconnection Study. The Interconnection Customer must pay any Study costs that exceed the Interconnection Request Deposit without interest within 20 Business Days of receipt of the invoice. If the deposit exceeds the invoiced fees or the Interconnection Customer’s costs exceed the aggregate deposits received, the amount of funds equal to the difference will be settled in accordance with Section 6.3 of the NC Interconnection Standard.

8. Governing Law, Regulatory Authority, and Rules

The validity, interpretation and enforcement of this Agreement and each of its provisions shall be governed by the laws of the State of North Carolina, without regard to its conflicts of law principles. This Agreement is subject to all Applicable Laws and Regulations. Each Party expressly reserves the right to seek changes in, appeal, or otherwise contest any laws, orders, or regulations of a Governmental Authority.

9. Amendment

The Parties may amend this Agreement by a written instrument duly executed by both Parties.

10. No Third-Party Beneficiaries

This Agreement is not intended to and does not create rights, remedies, or benefits of any character whatsoever in favor of any persons, corporations, associations, or entities other than the Parties, and the obligations herein assumed are solely for the use and benefit of the Parties, their successors in interest and where permitted, their assigns.

11. Waiver

11.1. The failure of a Party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered a waiver of any obligation, right, or duty of, or imposed upon, such Party.

11.2. Any waiver at any time by either Party of its rights with respect to this Agreement shall not be deemed a continuing waiver or a waiver with respect to any other failure to comply with any other obligation, right, or duty of this Agreement. Termination or default of this Agreement for any reason by Interconnection Customer shall not constitute a waiver of the Interconnection Customer’s legal rights to obtain an interconnection from
the Utility. Any waiver of this Agreement shall, if requested, be provided in writing.

12. Multiple Counterparts

This Agreement may be executed in two or more counterparts, each of which is deemed an original but all constitute one and the same instrument.

13. No Partnership

This Agreement shall not be interpreted or construed to create an association, joint venture, agency relationship, or partnership between the Parties or to impose any partnership obligation or partnership liability upon either Party. Neither Party shall have any right, power or authority to enter into any agreement or undertaking for, or act on behalf of, or to act as or be an agent or representative of, or to otherwise bind, the other Party.

14. Severability

If any provision or portion of this Agreement shall for any reason be held or adjudged to be invalid or illegal or unenforceable by any court of competent jurisdiction or other Governmental Authority, (1) such portion or provision shall be deemed separate and independent, (2) the Parties shall negotiate in good faith to restore insofar as practicable the benefits to each Party that were affected by such ruling, and (3) the remainder of this Agreement shall remain in full force and effect.

15. Subcontractors

Nothing in this Agreement shall prevent a Party from utilizing the services of any subcontractor as it deems appropriate to perform its obligations under this Agreement; provided, however, that each Party shall require its subcontractors to comply with all applicable terms and conditions of this Agreement in providing such services and each Party shall remain primarily liable to the other Party for the performance of such subcontractor.

15.1. The creation of any subcontract relationship shall not relieve the hiring Party of any of its obligations under this Agreement. The hiring Party shall be fully responsible to the other Party for the acts or omissions of any subcontractor the hiring Party hires as if no subcontract had been made; provided, however, that in no event shall the Utility be liable for the actions or inactions of the Interconnection Customer or its subcontractors with respect to obligations of the Interconnection Customer under this Agreement. Any applicable obligation imposed by this Agreement upon the hiring Party shall be equally binding upon, and shall be construed as having application to, any subcontractor of such Party.

15.2. The obligations under this article will not be limited in any way by any limitation of subcontractor’s insurance.
16. Reservation of Rights

The Utility shall have the right to make a unilateral filing with the Commission to modify this Agreement with respect to any rates, terms and conditions, charges, or classifications of service, and the Interconnection Customer shall have the right to make a unilateral filing with the Commission to modify this Agreement; provided that each Party shall have the right to protest any such filing by the other Party and to participate fully in any proceeding before the Commission in which such modifications may be considered. Nothing in this Agreement shall limit the rights of the Parties except to the extent that the Parties otherwise agree as provided herein.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be duly executed by their duly authorized officers or agents on the day and year first above written.

[Insert name of Utility] [Insert name of Interconnection Customer]

SignedSigned

Name (Printed): Name (Printed):

Title
Certification Codes and Standards

ANSI C84.1-1995 Electric Power Systems and Equipment – Voltage Ratings (60 Hertz)

IEEE 1547, Standard for Interconnecting Distributed Resources with Electric Power Systems (including use of IEEE 1547.1 testing protocols to establish conformity)

IEEE Std 100-2000, IEEE Standard Dictionary of Electrical and Electronic Terms

IEEE Std 519-1992, IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems


IEEE Std C62.41.2-2002, IEEE Recommended Practice on Characterization of Surges in Low Voltage (1000V and Less) AC Power Circuits


NEMA MG 1-1998, Motors and Small Resources, Revision 3 NEMA MG 1-2003 (Rev 2004), Motors and Generators, Revision 1 NFPA 70 (2002), National Electrical Code

UL1741, Inverters, Converters, Controllers and Interconnection System Equipment for Use With Distributed Energy Resources
Certification of Generator Equipment Packages

1.0 Generating Facility equipment proposed for use separately or packaged with other equipment in an interconnection system shall be considered certified for interconnected operation if (1) it has been tested in accordance with industry standards for continuous utility interactive operation in compliance with the appropriate codes and standards referenced below by any Nationally Recognized Testing Laboratory (NRTL) recognized by the United States Occupational Safety and Health Administration to test and certify interconnection equipment pursuant to the relevant codes and standards listed in Attachment 5-A of the North Carolina Interconnection Procedures, (2) it has been labeled and is publicly listed by such NRTL at the time of the Interconnection Request, and (3) such NRTL makes readily available for verification all test standards and procedures it utilized in performing such equipment certification, and, with consumer approval, the test data itself. The NRTL may make such information available on its website and by encouraging such information to be included in the manufacturer’s literature accompanying the equipment.

2.0 The Interconnection Customer must verify that the intended use of the equipment falls within the use or uses for which the equipment was tested, labeled, and listed by the NRTL.

3.0 Certified equipment shall not require further type-test review, testing, or additional equipment to meet the requirements of this interconnection procedure; however, nothing herein shall preclude the need for an on-site commissioning test by the Parties to the interconnection or follow-up production testing by the NRTL.

4.0 If the certified equipment package includes only interface components (switchgear, inverters, or other interface devices), then an Interconnection Customer must show that the generator or other electric source being utilized with the equipment package is compatible with the equipment package and is consistent with the testing and listing specified for this type of interconnection equipment.

5.0 Provided the generator or electric source, when combined with the equipment package, is within the range of capabilities for which it was tested by the NRTL, and does not violate the interface components’ labeling and listing performed by the NRTL, no further design review, testing or additional equipment on the Interconnection Customer’s side of the point of common coupling shall be required to meet the requirements of the North Carolina Interconnection Procedures.

6.0 An equipment package does not include equipment provided by the Utility.

Deleted: 4
Interconnection Request Application Form for Interconnecting a Certified Inverter- Based Generating Facility No Larger than 20 kW

This Interconnection Request Application Form is considered complete when it provides all applicable and correct information required below. Additional information to evaluate the Interconnection Request may be required.

Processing Fee

A non-refundable processing fee of $200 must accompany this Interconnection Request Application Form.

If the Interconnection Request is submitted solely due to a transfer of ownership of the Generating Facility, the non-refundable fee is $50.

Interconnection Customer

Name: ____________________________________________
Primary Contact Person: ______________________________
Title: ______________________________________________
E-Mail Address: _____________________________________
Mailing Address: _____________________________________
City: __________________ State: ______________ Zip: ________
County: ____________________________________________
Telephone (Day):____________________ (Evening):___________
Fax: ________________________________
Secondary Contact Name: ______________________________
Title: ______________________________________________
E-Mail Address: _____________________________________
Mailing Address: _____________________________________
City: __________________ State: ______________ Zip: ________
County: ____________________________________________
Telephone (Day): __________ (Evening): ________________
Fax: __________________

Contact (if different than Interconnection Customer)
Name: ____________________________________________
E-Mail Address: ____________________________________
Address: __________________________________________
City: _______________ State: _______________ Zip:
County:
Telephone (Day): ________________ (Evening): ____________
Fax: __________________

Owner(s) of the Generating Facility: ______________________

Generating Facility Information
Facility Location (if different from above):
Address: __________________________________________
City: _______________ State: _______________ Zip: _________
County: ______________________________________________
Utility: ______________________________________________
Account Number: _____________________________________

Is the Generating Facility owned by the Interconnection Customer or Leased from an Electric Generator Lessor in NC?
Owned _______________
Leased _______________ NCUC Docket No.: ____________

Inverter Manufacturer: ____________________  Model: _________
Nameplate Rating (each inverter): _______________kW (AC) (each inverter)
___________________kVA (AC) (each inverter)
___________________Volts (AC) (each inverter)
Single Phase: ______________  Three Phase: ______________

System Design Capacity

\[ \text{System total} \]

\[ \text{kW (AC)} \]

\[ \text{kVA (AC)} \]

For photovoltaic sources only:

Total panel capacity: _____ kW (DC) (system total)

Maximum Generating Capacity Requested:\^b\_\^c\( \text{calculated}\) kW (AC)

For other sources:

Maximum Generating Capacity Requested:\^2\( \text{calculated}\) kW (AC)

Prime Mover Information (Refer to U.S. EIA Form 860 Instructions, Table 2 Prime Mover Codes and Descriptions at https://www.eia.gov/survey/form/eia860/instructions.pdf)

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<th>Fuel Type</th>
<th>Energy Source Code</th>
<th>Energy Source Description</th>
</tr>
</thead>
</table>

Is the equipment UL 1741 Listed? Yes ____ No ____

If Yes, attach manufacturer’s cut-sheet showing UL 1741 listing

Estimated Installation Date: __________  Estimated In-Service Date: __________

\^[a\] Total inverter capacity.

\^[b\] At the Point of Interconnection, this is the maximum possible export power that could flow back to the Utility. Unless special circumstances apply, load should not be subtracted from the System Design Capacity.

\^[c\] For a photovoltaic installation, the Utility will calculate this value as the lesser of (1) the total kW inverter capacity and (2) the total kW panel capacity (no DC to AC losses included, for simplicity).
The 20 kW Inverter Process is available only for inverter-based Generating Facilities no larger than 20 kW that meet the codes, standards, and certification requirements of Attachments 3 and 4 of the North Carolina Interconnection Procedures, or the Utility has reviewed the design or tested the proposed Generating Facility and is satisfied that it is safe to operate.

List components of the Generating Facility equipment package that are currently certified:

<table>
<thead>
<tr>
<th>Number</th>
<th>Equipment Type</th>
<th>Certifying Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
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<tr>
<td>2.</td>
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<td>3.</td>
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<td>4.</td>
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<tr>
<td>5.</td>
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</tbody>
</table>

Interconnection Customer Signature

I hereby certify that, to the best of my knowledge, the information provided in this Interconnection Request Application Form is true. I agree to abide by the Terms and Conditions for Interconnecting a Certified Inverter-Based Generating Facility No Larger than 20 kW and return the Certificate of Completion when the Generating Facility has been installed.

Signed:__________________________________________

Full Name________________________________________

Company Name____________________________________

Title With Company________________________________

E-Mail Address____________________________________

Mailing Address:__________________________________

City:__________________State:_________Zip:__________________

County:________________________________________

Telephone (Day):__________   (Evening): ____________

Fax:____________________
Contingent Approval to Interconnect the Generating Facility (For Utility use only)

Interconnection of the Generating Facility is approved contingent upon the Terms and Conditions for Interconnecting a Certified Inverter-Based Generating Facility No Larger than 20 kW and return of the Certificate of Completion.

Utility Signature:

Title: ____________________________ Date: ________________

Interconnection Request ID number: ________________________________

Utility waives inspection/witness test? Yes _____ No _____
Certificate of Completion
for Interconnecting a Certified Inverter-Based
Generating Facility No Larger than 20 kW

Is the Generating Facility owner-installed? Yes _____ No _____

Interconnection Customer

Name: ________________________________________________________
Contact Person: _______________________________________________
E-Mail Address: _______________________________________________
Address: _____________________________________________________
City: _________________________ State: _______ Zip: ___________
County: ______________________________________________________
Telephone (Day): ____________________ (Evening): _________________
Fax: _____________________________

Location of the Generating Facility (if different from above)
Address: _____________________________________________________
City: _________________________ State: _______ Zip: ___________

Electrician

Name: ________________________________________________________
Company: _____________________________________________________
E-Mail Address: _______________________________________________
Address: _____________________________________________________
City: _________________________ State: _______ Zip: ___________
County: ______________________________________________________
Telephone (Day): ____________________ (Evening): _________________
Fax: _____________________________
License Number: __________________________

Date Approval to Install Generating Facility granted by the Utility: __________
Interconnection Request ID Number: _______________________________________

**Inspection:**
The Generating Facility has been installed and inspected in compliance with the local building/electrical code of _______________________________________

Signed (Local electrical wiring inspector, or attach signed electrical inspection):

Signature: ____________________________________________________________
Print Name: ___________________________ Date: _______________

As a condition of interconnection, you are required to send/ email/ fax a copy of this form along with a copy of the signed electrical permit to (insert Utility information below):

Utility Name: _______________________________________________________
Attention: __________________________________________________________
E-Mail Address: _____________________________________________________
Address: ___________________________________________________________
City: _________________________ State: _______ Zip: ___________
Fax: _________________________

====================================================================================================================

**Approval to Energize the Generating Facility (For Utility use only)**

Energizing the Generating Facility is approved contingent upon the Terms and Conditions for Interconnecting a Certified Inverter-Based Generating Facility No Larger than 20 kW.

Utility Signature:

Title: ___________________________ Date: _______________
Terms and Conditions
for Interconnecting a Certified Inverter-Based Generating Facility No Larger than 20 kW

1.0 Construction of the Facility

The Interconnection Customer (Customer) may proceed to construct (including operational testing not to exceed two hours) the Generating Facility when the Utility approves the Interconnection Request and returns it to the Customer.

2.0 Interconnection and Operation

The Customer may interconnect the Generating Facility with the Utility’s System and operate in parallel with the Utility’s System once all of the following have occurred:

2.1 Upon completing construction, the Customer will cause the Generating Facility to be inspected or otherwise certified by the appropriate local electrical wiring inspector with jurisdiction,

2.2 The Customer returns the Certificate of Completion to the Utility, and

2.3 The Utility has either:

2.3.1 Completed its inspection of the Generating Facility to ensure that all equipment has been appropriately installed and that all electrical connections have been made in accordance with applicable codes. All inspections must be conducted by the Utility, at its own expense, within ten Business Days after receipt of the Certificate of Completion and shall take place at a time agreeable to the Parties. The Utility shall provide a written statement that the Generating Facility has passed inspection or shall notify the Customer of what steps it must take to pass inspection as soon as practicable after the inspection takes place; or

2.3.2 If the Utility does not schedule an inspection of the Generating Facility within ten Business Days after receiving the Certificate of Completion, the witness test is deemed waived (unless the Parties agree otherwise); or

2.3.3 The Utility waives the right to inspect the Generating Facility.

2.4 The Utility has the right to disconnect the Generating Facility in the event of improper installation or failure to return the Certificate of Completion.

2.5 Revenue quality metering equipment must be installed and tested in accordance with applicable American National Standards Institute (ANSI) standards and all applicable regulatory requirements.
3.0  **Safe Operations and Maintenance**

The Customer shall be fully responsible to operate, maintain, and repair the Generating Facility as required to ensure that it complies at all times with the interconnection standards to which it has been certified.

The Customer shall not operate the Generating Facility in such a way that the Generating Facility would exceed the Maximum Generating Capacity.

4.0 **Access**

The Utility shall have access to the disconnect switch (if a disconnect switch is required) and metering equipment of the Generating Facility at all times. The Utility shall provide reasonable notice to the Customer, when possible, prior to using its right of access.

5.0 **Disconnection**

The Utility may temporarily disconnect the Generating Facility upon the following conditions:

5.1  For scheduled outages upon reasonable notice.

5.2  For unscheduled outages or emergency conditions.

5.3  If the Generating Facility does not operate in a manner consistent with these Terms and Conditions.

5.4  The Utility shall inform the Customer in advance of any scheduled disconnection, or as soon as is reasonable after an unscheduled disconnection.

6.0 **Indemnification**

The Parties shall at all times indemnify, defend, and save the other Party harmless from, any and all damages, losses, claims, including claims and actions relating to injury to or death of any person or damage to property, demand, suits, recoveries, costs and expenses, court costs, attorney fees, and all other obligations by or to third parties, arising out of or resulting from the other Party’s action or inactions of its obligations hereunder on behalf of the indemnifying Party, except in cases of gross negligence or intentional wrongdoing by the indemnified Party.

7.0 **Insurance**

All insurance policies must be maintained with insurers authorized to do business in North Carolina. The Parties agree to the following insurance requirements:
7.1 If the Customer is a residential customer of the Utility, the required coverage shall be a standard homeowner’s insurance policy with liability coverage in the amount of at least $100,000 per occurrence.

7.2 For an Interconnection Customer that is a non-residential customer of the Utility proposing to interconnect a Generating Facility no larger than 250 kW, the required coverage shall be comprehensive general liability insurance with coverage in the amount of at least $300,000 per occurrence.

7.3 The Customer may provide this insurance via a self-insurance program if it has a self-insurance program established in accordance with commercially acceptable risk management practices.

8.0 Limitation of Liability

Each Party’s liability to the other Party for any loss, cost, claim, injury, or expense, including reasonable attorney’s fees, relating to or arising from any act or omission hereunder, shall be limited to the amount of direct damage actually incurred. In no event shall either Party be liable to the other Party for any indirect, special, incidental, consequential, or punitive damages of any kind.

9.0 Termination

The agreement to interconnect and operate in parallel may be terminated under the following conditions:

9.1 By the Customer

By providing written notice to the Utility and physically and permanently disconnecting the Generating Facility.

9.2 By the Utility

If the Generating Facility fails to operate for any consecutive 12-month period or the Customer fails to remedy a violation of these Terms and Conditions.

9.3 Permanent Disconnection

In the event this Agreement is terminated, the Utility shall have the right to disconnect its facilities or direct the Customer to disconnect its Generating Facility.

9.4 Survival Rights

This Agreement shall continue in effect after termination to the extent necessary to allow or require either Party to fulfill rights or obligations that arose under the Agreement.
10.0 Assignment/Transfer of Ownership of the Facility

10.1 This Agreement shall not survive the transfer of ownership of the Generating Facility to a new owner.

10.2 The new owner must complete and submit a new Interconnection Request agreeing to abide by these Terms and Conditions for interconnection and parallel operations within 20 Business Days of the transfer of ownership. The Utility shall acknowledge receipt and return a signed copy of the Interconnection Request Application Form within ten Business Days.

10.3 The Utility shall not study or inspect the Generating Facility unless the new owner’s Interconnection Request Application Form indicates that a Material Modification has occurred or is proposed.
THIS AGREEMENT ("Agreement") is made and entered into this ____ day of ____, 20__, by and between _______________________, an organized and existing under the laws of the State of , ("Interconnection Customer"), and _________________, a ____________________ existing under the laws of the State of __________, ("Utility"). The Interconnection Customer and the Utility each may be referred to as a “Party,” or collectively as the “Parties.”

RECITALS

WHEREAS, the Interconnection Customer is proposing to develop a Generating Facility or generating capacity addition to an existing Generating Facility consistent with the Interconnection Request completed by the Interconnection Customer, dated _____________ and received by the Utility on ______________; and

WHEREAS, the Interconnection Customer desires to interconnect the Generating Facility with the Utility’s System; and

WHEREAS, the Interconnection Customer has requested the Utility to perform a System Impact Study to assess the impact of interconnecting the Generating Facility with the Utility’s System, and of any Affected Systems;

NOW, THEREFORE, in consideration of and subject to the mutual covenants contained herein the Parties agree as follows:

1. When used in this Agreement, with initial capitalization, the terms specified shall have the meanings indicated or the meanings specified in the North Carolina Interconnection Procedures.

2. The Interconnection Customer elects and the Utility shall cause to be performed a System Impact Study consistent with the North Carolina Interconnection Procedures.

3. The scope of the System Impact Study shall be subject to the assumptions set forth in Appendix A to this Agreement.

4. A System Impact Study will be based upon the technical information provided by Interconnection Customer in the Interconnection Request. The Utility reserves the right to request additional technical information from the Interconnection Customer as may reasonably become necessary consistent with Good Utility Practice during the course of the System Impact Study. If the information requested by the Utility is not provided by the Interconnection Customer within a reasonable timeframe to be identified by the Utility in writing, the Utility shall provide the Interconnection Customer written notice
providing an opportunity to cure such failure by the close of business on the tenth (10th) Business Day following the posted date of such notice, where failure to provide the information requested within this period shall result in the study being terminated and the Interconnection Request being deemed withdrawn. The period of time for the Utility to complete the System Impact Study shall be tolled during any period that the Utility has requested information in writing from the Interconnection Customer necessary to complete the study and such request is outstanding.

5. In performing the study, the Utility shall rely, to the extent reasonably practicable, on existing studies of recent vintage. The Interconnection Customer shall not be charged for such existing studies; however, the Interconnection Customer shall be responsible for charges associated with any new study or modifications to existing studies that are reasonably necessary to perform the System Impact Study.

6. The System Impact Study Report shall provide the following analyses for the purpose of identifying any potential adverse system impacts that would result from the interconnection of the Generating Facility as proposed:

   6.1. Initial identification of any circuit breaker short circuit capability limits exceeded as a result of the interconnection, considering the Nameplate Capacity of the Generating Facility;

   6.2. Initial identification of any thermal overload or voltage limit violations resulting from the interconnection, considering the Maximum Generating Capacity of the Generating Facility; and

   6.3. Initial review of grounding requirements and electric system protection.

7. The System Impact Study shall model the impact of the Generating Facility regardless of purpose in order to avoid the further expense and interruption of operation for reexamination of feasibility and impacts if the Interconnection Customer later changes the purpose for which the Generating Facility is being installed. This Section does not assume any Material Modification or changes in Production Profile in the Interconnection Request used to perform this System Impact Study.

8. The Study shall include the feasibility of any interconnection at a proposed project site where there could be multiple potential Points
of Interconnection, as requested by the Interconnection Customer and at the Interconnection Customer’s cost.

9. A System Impact Study shall consist of a short circuit analysis, a stability analysis, a power flow analysis, voltage drop and flicker studies, protection and set point coordination studies, and grounding reviews, as necessary.

10. The System Impact Study will also include an analysis of distribution and transmission impacts as may be necessary to understand the impact of the proposed Generating Facility on electric system operation.

11. A System Impact Study shall state the assumptions upon which it is based, state the results of the analyses, and provide the requirement or potential impediments to providing the requested interconnection service.

12. The System Impact Study will provide the Preliminary Estimated Upgrade Charge, which is a preliminary indication of the cost and length of time that would be necessary to correct any System problems identified in those analyses and implement the interconnection.

13. The System Impact Study will provide the Preliminary Estimated Interconnection Facilities Charge, which is a preliminary indication of the cost and length of time that would be necessary to provide the Interconnection Facilities.

14. A distribution System Impact Study shall incorporate a distribution load flow study, an analysis of equipment interrupting ratings, protection coordination study, voltage drop and flicker studies, protection and set point coordination studies, grounding reviews, and the impact on electric system operation, as necessary.

15. Affected Systems may participate in the preparation of a System Impact Study, with a division of costs among such entities as they may agree. All Affected Systems shall be afforded an opportunity to review and comment upon a System Impact Study that covers potential adverse system impacts on their electric systems, and the Utility has 20 additional Business Days to complete a System Impact Study requiring review by Affected Systems.

16. The Utility shall have an additional 15 Business Days from the time set forth in Section 18 of the System Impact Study Agreement to complete the dual scenario System Impact Study reports for a Project B.
17. If the Utility uses a queuing procedure for sorting or prioritizing projects and their associated cost responsibilities for any required Network Upgrades, the System Impact Study shall consider all generating facilities (and with respect to paragraph 17.3 below, any identified Upgrades associated with such interconnection with a lower Queue Number) that, on the date the System Impact Study is commenced –

17.1. Are directly interconnected with the Utility’s electric System; or

17.2. Are interconnected with Affected Systems and may have an impact on the proposed interconnection; and

17.3. Have a pending Interconnection Request to interconnect with the Utility’s electric System with a lower Queue Number.

18. The System Impact Study shall be completed within a total of 65 Business Days if transmission system impacts are studied, and 50 Business Days if distribution system impacts are studied, but in any case, shall not take longer than a total of 65 Business Days unless the study involves Affected Systems per Section 15 or the studied Interconnection Request is a Project B per Section 16. The period of time for the Utility to complete the System Impact Study shall be tolled during any period that the Utility has requested information in writing from the Interconnection Customer necessary to complete the Study and such request is outstanding.

19. Any study fees shall be based on the Utility's actual costs and will be deducted from the Interconnection Facilities deposit made by the Interconnection Customer at the time of the Interconnection Request. After the study is completed, the Utility shall deliver a summary of costs incurred.

20. The Interconnection Customer must pay any Study costs that exceed the Interconnection Request Deposit without interest within 20 Business Days of receipt of the invoice. If the deposit exceeds the invoiced fees or the Interconnection Customer’s costs exceed the aggregate deposits received and the Interconnection Customer withdraws the Interconnection Request, the amount of funds equal to the difference will be settled in accordance with Section 6.3 of the NC Interconnection Standard.

21. Governing Law, Regulatory Authority, and Rules

The validity, interpretation and enforcement of this Agreement and each of its provisions shall be governed by the laws of the State of North Carolina, without regard to its conflicts of law principles. This Agreement is subject to all Applicable Laws and Regulations. Each
Party expressly reserves the right to seek changes in, appeal, or otherwise contest any laws, orders, or regulations of a Governmental Authority.

22. Amendment

The Parties may amend this Agreement by a written instrument duly executed by both Parties.

23. No Third-Party Beneficiaries

This Agreement is not intended to and does not create rights, remedies, or benefits of any character whatsoever in favor of any persons, corporations, associations, or entities other than the Parties, and the obligations herein assumed are solely for the use and benefit of the Parties, their successors in interest and where permitted, their assigns.

24. Waiver

24.1. The failure of a Party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered a waiver of any obligation, right, or duty of, or imposed upon, such Party.

24.2. Any waiver at any time by either Party of its rights with respect to this Agreement shall not be deemed a continuing waiver or a waiver with respect to any other failure to comply with any other obligation, right, or duty of this Agreement. Termination or default of this Agreement for any reason by Interconnection Customer shall not constitute a waiver of the Interconnection Customer’s legal rights to obtain an interconnection from the Utility. Any waiver of this Agreement shall, if requested, be provided in writing.

25. Multiple Counterparts

This Agreement may be executed in two or more counterparts, each of which is deemed an original but all constitute one and the same instrument.

26. No Partnership

This Agreement shall not be interpreted or construed to create an association, joint venture, agency relationship, or partnership between the Parties or to impose any partnership obligation or partnership liability upon either Party. Neither Party shall have any right, power or authority to enter into any agreement or undertaking
for, or act on behalf of, or to act as or be an agent or representative of, or to otherwise bind, the other Party.

27. Severability

If any provision or portion of this Agreement shall for any reason be held or adjudged to be invalid or illegal or unenforceable by any court of competent jurisdiction or other Governmental Authority, (1) such portion or provision shall be deemed separate and independent, (2) the Parties shall negotiate in good faith to restore insofar as practicable the benefits to each Party that were affected by such ruling, and (3) the remainder of this Agreement shall remain in full force and effect.

28. Subcontractors

Nothing in this Agreement shall prevent a Party from utilizing the services of any subcontractor as it deems appropriate to perform its obligations under this Agreement; provided, however, that each Party shall require its subcontractors to comply with all applicable terms and conditions of this Agreement in providing such services and each Party shall remain primarily liable to the other Party for the performance of such subcontractor.

28.1. The creation of any subcontract relationship shall not relieve the hiring Party of any of its obligations under this Agreement. The hiring Party shall be fully responsible to the other Party for the acts or omissions of any subcontractor the hiring Party hires as if no subcontract had been made; provided, however, that in no event shall the Utility be liable for the actions or inactions of the Interconnection Customer or its subcontractors with respect to obligations of the Interconnection Customer under this Agreement. Any applicable obligation imposed by this Agreement upon the hiring Party shall be equally binding upon, and shall be construed as having application to, any subcontractor of such Party.

28.2. The obligations under this article will not be limited in any way by any limitation of subcontractor’s insurance.

30. Reservation of Rights

The Utility shall have the right to make a unilateral filing with the Commission to modify this Agreement with respect to any rates, terms and conditions, charges, or classifications of service, and the Interconnection Customer shall have the right to make a unilateral filing with the Commission to modify this Agreement; provided that
each Party shall have the right to protest any such filing by the other
Party and to participate fully in any proceeding before the
Commission in which such modifications may be considered.
Nothing in this Agreement shall limit the rights of the Parties except
to the extent that the Parties otherwise agree as provided herein.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be duly executed
by their duly authorized officers or agents on the day and year first above written.

[Insert name of Utility]  [Insert name of Interconnection Customer]

__________________________  ____________________________
Signed____________________  Signed____________________

Name (Printed):  Name (Printed):

__________________________  ____________________________

Title____________________

NC System Impact Study Agreement  7
Assumptions Used in Conducting the System Impact Study

The System Impact Study shall be based upon the Interconnection Request subject to any modifications in accordance with the Interconnection Procedures, and the following assumptions:

1) Designation of Point of Interconnection and configuration to be studied (to be completed by the Interconnection Customer and the Utility).

2) Other assumptions (listed below) are to be provided by the Interconnection Customer and the Utility.
Definitive Interconnection Study Process and DISIS Agreement

Definitive Interconnection Study Process Overview

Enrollment Window: 4.4.1

- 180 Day Request Window
- 60 Day Customer Engagement: Duke hosts open scoping meeting within 10 business days of DISIS Study Window.
  - *All requests must have executed agreement by end of engagement window.
- 90 Day Phase 1: Power Flow Voltage

Definitive Interconnection Study Process:

- Phase 1: Power Flow Voltage 90 Days
- Phase 2: Stability & Short Circuit 150 Days
- Individual Facilities Study 150 Days
- Construction Planning & Interconnection Agreement

M1 → M2 → M3 → M4
**DISIS Study Process Overview**

<table>
<thead>
<tr>
<th>Phase 1: M1 Required Before Power Flow/Voltage (90 calendar days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• The Utility shall use Reasonable Efforts to complete the first phase (Phase 1) consisting of a power flow and voltage analysis within ninety (90) Calendar Days.</td>
</tr>
<tr>
<td>• The Phase 1 Report shall identify the Interconnection Facilities and System Upgrades that are expected to be required as a result of the Interconnection Request(s) and a non-binding good-faith indicative level estimate of cost responsibility and a non-binding good-faith estimated time to construct.</td>
</tr>
<tr>
<td>• After issuing the Phase 1 Report, the Utility shall hold a second thirty (30) calendar day Customer Engagement Window and will host an open stakeholder meeting (&quot;Phase 1 Report Meeting&quot;) within ten (10) Business Days of publishing the DISIS Phase 1 results on the Utility's website.</td>
</tr>
<tr>
<td>• Where the Utility determines through the initial Phase 1 study that a proposed distribution-level Interconnection Customer will not cause or contribute to the need for Network Upgrades, the Utility shall notify the Interconnection Customer in writing during the post-Phase 1 Customer Engagement Window that the Utility shall complete an individual Distribution-level System Impact Study for the proposed Generating Facility within 50 business days. Upon issuance of the individual Distribution-level System Impact Study Report, the Interconnection Customer would then proceed immediately to the Section 4.5 Facilities Study process. Interconnection Customers that are studied for distribution level impacts only must continue to meet all Readiness Milestone requirements (or provide security in lieu of the Readiness Milestone) to proceed to Facilities Study under Section 4.5.</td>
</tr>
<tr>
<td>• Within twenty (20) Calendar Days of the Phase 1 Report Meeting, all Interconnection Customers proceeding in the DISIS to Phase 2 are required to satisfy the requirements of Readiness Milestone 2 (&quot;M2&quot;).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase 2: M2 Required Before Stability/Short Circuit (150 calendar days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Interconnection Customers who satisfy the M2 readiness requirements or provide the required security to the Utility shall continue in to the second phase (&quot;Phase 2&quot;) of the Definitive Interconnection System Impact Study.</td>
</tr>
<tr>
<td>• Phase 2 consists of an updated power flow/voltage analysis (if necessary), stability analysis and short circuit analysis for the Interconnection Customers remaining in the DISIS Cluster.</td>
</tr>
<tr>
<td>• The Utility shall use Reasonable Efforts to complete Phase 2 analysis within one hundred fifty (150) Calendar Days.</td>
</tr>
<tr>
<td>• The results of this analysis shall identify the Interconnection Facilities and Network Upgrades expected to be required to reliably interconnect the Generating Facilities in that DISIS Cluster. The Phase 2 Report shall provide non-binding estimates of the costs of required Upgrades and Interconnection Facilities allocated to each Interconnection Customer within the Cluster.</td>
</tr>
<tr>
<td>• The Utility shall hold a third thirty (30) calendar day Customer Engagement Window and will host an open stakeholder meeting (&quot;Phase 2 Report Meeting&quot;) within ten (10) Business Days of publishing the DISIS Phase 2 results on the Utility’s website.</td>
</tr>
<tr>
<td>• Within twenty (20) Calendar Days of the Phase 2 Report Meeting, each Interconnection Customer in the Cluster shall notify the Utility in writing whether it intends to proceed to the Section 4.5 Facilities Study.</td>
</tr>
</tbody>
</table>
### Phase 3: Restudy (if necessary, 150 calendar days)
- If one or more Interconnection Customers withdraw from the Cluster and the Utility determines a full system impact re-study is necessary, the Utility will continue with System Impact restudies ("Phase 3") until the Utility determines that no further re-studies are required. If a customer withdraws after the Phase 3 restudy described in Section 4.4.7.5 or during the Facilities Study and the Utility determines system impact level re-studies are necessary, the Cluster shall be restudied under the terms of Phase 3. The Utility shall notify Interconnection Customers in the Cluster in writing that a re-study is required.
- The Utility shall use Reasonable Efforts to complete the Phase 3 analysis within one hundred fifty (150) Calendar Days.
- The Utility shall hold a fourth thirty (30) calendar day Customer Engagement Window and will host an open stakeholder meeting ("Phase 3 Report Meeting") within ten (10) Business Days of publishing the DISIS Phase 3 results on the Utility’s website.

### Facilities Study: M3 Required Before Individual Facilities Study (150 calendar days)
- Within thirty (30) Calendar Days of the notice that no System Impact restudies are needed and delivery of an Facilities Study Agreement by the Utility, each Interconnection Customer within the Cluster that has completed the DISIS process is required to (i) return an executed Facilities Study Agreement in the form of Attachment 9 (completed and including all required data identified therein); and (ii) provide Readiness Milestone 3 ("M3") (or provide security in lieu of the Readiness Milestone).
- The Utility shall use reasonable efforts to complete the Facilities Study for all Interconnection Customers within a Cluster or Resource Solicitation Cluster within one hundred fifty (150) Calendar Days.
- The Facilities Study Report shall specify and estimate the cost of the equipment, engineering, procurement and construction work (including overheads) needed to implement the System Impact Studies and to allow the Generating Facility to be interconnected and operated safely and reliably.

### M4 Required Before Construction Planning and Interconnection Agreement
- All Interconnection Customers within a Cluster or Resource Solicitation Cluster must satisfy the requirements of Readiness Milestone 4 ("M4") within ten (10) Business Days of receipt of the Facilities Study Report.
- Within ten (10) Business Days of receipt of the Facilities Study Report, the Interconnection Customer shall request a Construction Planning Meeting. The Construction Planning Meeting request shall be in writing and shall include the Interconnection Customer’s reasonably requested date for completion of the construction of the Upgrades and Interconnection Facilities.
- The Construction Planning Meeting shall be scheduled within ten (10) Business Days of the Section 5.1.1 request from the Interconnection Customer, or as otherwise mutually agreed to in writing by the parties.
• The purpose of the Construction Planning Meeting is to identify the tasks for each party and discuss and determine the milestones for the construction of the Upgrades and Interconnection Facilities.
• Within fifteen (15) Business Days of the Construction Planning Meeting, the Utility shall provide an executable Interconnection Agreement.
• Within ten (10) Business Days of receiving the Interconnection Agreement, the Interconnection Customer must execute and return the Interconnection Agreement.
• After the Parties execute the Interconnection Agreement, the Utility shall return a copy of the Interconnection Agreement to the Interconnection Customer and interconnection of the Generating Facility shall proceed under the provisions of the Interconnection Agreement.
• The Interconnection Agreement shall specify milestones for payment for Upgrades and Interconnection Facilities and/or provision of Financial Security for Interconnection Facilities, if acceptable to the Utility, that are required prior to the start of design and construction of Upgrades and Interconnection Facilities.
• Payment and Financial Security must be received by close of business forty-five (45) Business Days after the date the Interconnection Agreement is delivered to the Interconnection Customer for signature.
Financial Security Required

* Total security required if demonstration of readiness is provided:

- 1x Study Deposit
- 1x Study Deposit
- 100% System Upgrades*

* Total security required if demonstration of readiness is not provided:

- 2x Study Deposit
- 2x Study Deposit
- 3x Study Deposit
- 100% System Upgrades*

* Under of Assigned Upgrades or Assigned Minimum Deposit in 4.4.13.e
THIS AGREEMENT (“Agreement”) is made and entered into this ______ day of ______, 20____, by and between ____________________, an organization existing under the laws of the State of ____________________, (“Interconnection Customer,”) and ________________________, an organization existing under the laws of the State of __________________, (“Utility”). Interconnection Customer and Utility each may be referred to as a “Party,” or collectively as the “Parties.”

RECITALS

WHEREAS, Interconnection Customer is proposing to develop a Generating Facility or generating capacity addition to an existing Generating Facility consistent with the Interconnection Request submitted by Interconnection Customer dated ______ and received by the Utility on ______; and

WHEREAS, Interconnection Customer desires to interconnect the Generating Facility with the Utility’s System and to deliver the full output of the Generating Facility to Utility subject to the terms of the North Carolina Interconnection Procedures; and

WHEREAS, the Interconnection Customer has requested the Utility to perform a Definitive Interconnection System Impact Study to assess the impact of interconnecting the Generating Facility to the Utility’s System, and on any Affected Systems; and

WHEREAS, the Interconnection Customer commits to provide certain Readiness Milestones or financial security if readiness cannot be demonstrated through the Definitive Interconnection Study process as described in Section 4.4 of the North Carolina Interconnection Procedures.

NOW, THEREFORE, in consideration of and subject to the mutual covenants contained herein the Parties agree as follows:

1.0 When used in this Agreement, with initial capitalization, the terms specified shall have the meanings indicated in the North Carolina Interconnection Procedures.

2.0 Interconnection Customer elects and the Utility shall cause to be performed a Definitive Interconnection System Impact Study consistent with Section 4.4 of the North Carolina Interconnection Procedures.

3.0 The scope of the Definitive Interconnection System Impact Study shall be subject to the assumptions set forth in Attachment A to this Agreement.

4.0 The Definitive Interconnection System Impact Study shall be based upon the technical information provided by Interconnection Customer in the Interconnection Request.
subject to any modifications in accordance with Section 1.6 and 4.1 of the North Carolina Interconnection Procedures. The Utility reserves the right to request additional technical information from Interconnection Customer as may reasonably become necessary consistent with Good Utility Practice during the course of the Definitive Interconnection System Impact Study. If the information requested by the Utility is not provided by the Interconnection Customer within a reasonable timeframe to be identified by the Utility in writing, the Utility shall provide the Interconnection Customer written notice providing an opportunity to cure such failure by the close of business on the tenth (10th) Business Day following the posted date of such notice, where failure to provide the information requested within this period shall result in the study being terminated and the Interconnection Request being deemed withdrawn.

5.0 The final Definitive Interconnection System Impact Study report shall provide the following information, as appropriate:

- identification of any circuit breaker short circuit capability limits exceeded as a result of the interconnection;
- identification of any thermal overload or voltage limit violations resulting from the interconnection;
- identification of any instability or inadequately damped response to system disturbances resulting from the interconnection; and
- description and non-binding, good faith estimated cost of facilities required to interconnect the Generating Facility to the Utility’s System and to address the identified short circuit, instability, and power flow issues.

6.0 Interconnection Customer shall provide the deposit as specified in Section 1.5.1.2 of the North Carolina Interconnection Procedures for the performance of the Definitive Interconnection System Impact Study. The Utility’s good faith estimate for the time of completion of the Definitive Interconnection System Impact Study (Phase 2) is [insert date].

Upon receipt of the Definition Interconnection System Impact Study results (Post Phase 3 Results), or withdrawal of the Interconnection Request, the Utility shall charge and Interconnection Customer shall pay the actual costs of the Definitive Interconnection System Impact Study, and the Withdrawal Penalty, as applicable, allocated according to Section 4.4.3 and 6.3.5 of the North Carolina Interconnection Procedures.

Any difference between the study deposit and the actual cost of the study shall be paid by or refunded to Interconnection Customer, as appropriate, except as otherwise provided herein. As provided in Section 6.3.3 of the North Carolina Interconnection Procedures, Interconnection Customer has thirty (30) Calendar Days of receipt of an invoice from the Utility to pay any undisputed costs. If invoices are not paid within thirty (30) Calendar Days of receipt of an invoice, the Utility may draw upon the security provided to settle all accounts, which shall include any offsets of amounts due and
owing by the Utility. After the final invoice is paid and all accounts are settled, the Utility shall refund all remaining security.

7.0 Governing Law, Regulatory Authority, and Rules

The validity, interpretation and enforcement of this Agreement and each of its provisions shall be governed by the laws of the State of North Carolina, without regard to its conflicts of law principles. This Agreement is subject to all Applicable Laws and Regulations. Each Party expressly reserves the right to seek changes in, appeal, or otherwise contest any laws, orders, or regulations of a Governmental Authority.

8.0 Amendment

The Parties may amend this Agreement by a written instrument duly executed by both Parties.

9.0 No Third-Party Beneficiaries

This Agreement is not intended to and does not create rights, remedies, or benefits of any character whatsoever in favor of any persons, corporations, associations, or entities other than the Parties, and the obligations herein assumed are solely for the use and benefit of the Parties, their successors in interest and where permitted, their assigns.

10.0 Waiver

10.1 The failure of a Party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered a waiver of any obligation, right, or duty of, or imposed upon, such Party.

10.2 Any waiver at any time by either Party of its rights with respect to this Agreement shall not be deemed a continuing waiver or a waiver with respect to any other failure to comply with any other obligation, right, or duty of this Agreement. Termination or default of this Agreement for any reason by Interconnection Customer shall not constitute a waiver of the Interconnection Customer’s legal rights to obtain an interconnection from the Utility. Any waiver of this Agreement shall, if requested, be provided in writing.

11.0 Multiple Counterparts

This Agreement may be executed in two or more counterparts, each of which is deemed an original but all constitute one and the same instrument.

12.0 No Partnership

This Agreement shall not be interpreted or construed to create an association, joint venture, agency relationship, or partnership between the Parties or to impose any partnership obligation or partnership liability upon either Party. Neither Party shall have any right, power or authority to enter into any agreement or undertaking for, or act on behalf of, or to act as or be an agent or representative of, or to otherwise bind, the other Party.

NC Definitive Interconnection System Impact Study Process
13.0. Severability

If any provision or portion of this Agreement shall for any reason be held or adjudged to be invalid or illegal or unenforceable by any court of competent jurisdiction or other Governmental Authority, (1) such portion or provision shall be deemed separate and independent, (2) the Parties shall negotiate in good faith to restore insofar as practicable the benefits to each Party that were affected by such ruling, and (3) the remainder of this Agreement shall remain in full force and effect.

14.0. Subcontractors

Nothing in this Agreement shall prevent a Party from utilizing the services of any subcontractor as it deems appropriate to perform its obligations under this Agreement; provided, however, that each Party shall require its subcontractors to comply with all applicable terms and conditions of this Agreement in providing such services and each Party shall remain primarily liable to the other Party for the performance of such subcontractor.

14.1. The creation of any subcontract relationship shall not relieve the hiring Party of any of its obligations under this Agreement. The hiring Party shall be fully responsible to the other Party for the acts or omissions of any subcontractor the hiring Party hires as if no subcontract had been made; provided, however, that in no event shall the Utility be liable for the actions or inactions of the Interconnection Customer or its subcontractors with respect to obligations of the Interconnection Customer under this Agreement. Any applicable obligation imposed by this Agreement upon the hiring Party shall be equally binding upon, and shall be construed as having application to, any subcontractor of such Party.

14.2. The obligations under this article will not be limited in any way by any limitation of subcontractor’s insurance.

15.0. Reservation of Rights

The Utility shall have the right to make a unilateral filing with the Commission to modify this Agreement with respect to any rates, terms and conditions, charges, or classifications of service, and the Interconnection Customer shall have the right to make a unilateral filing with the Commission to modify this Agreement; provided that each Party shall have the right to protest any such filing by the other Party and to participate fully in any proceeding before the Commission in which such modifications may be considered. Nothing in this Agreement shall limit the rights of the Parties except to the extent that the Parties otherwise agree as provided herein.

IN WITNESS THEREOF, the Parties have caused this Agreement to be duly executed by their duly authorized officers or agents on the day and year first above written.

[Insert name of Utility, if applicable]
Facilities Study Agreement

THIS AGREEMENT ("Agreement") is made and entered into this _________ day of
________________, 20____, by and between _______________________________, a
______________________________ organized and existing under the laws of the State
of ______________________________, (“Interconnection Customer”), and,
______________________________________________, a _________________
existing under the laws of the State of __________ ("Utility"). The Interconnection
Customer and the Utility each may be referred to as a “Party,” or collectively as the
"Parties."

RECITALS

WHEREAS, the Interconnection Customer is proposing to develop a Generating Facility
or generating capacity in addition to an existing Generating Facility consistent with the
Interconnection Request Application Form completed by the Interconnection Customer,
dated ____________________ and received by the Utility on __________________;
and the single-line drawing provided by the Interconnection Customer, dated
__________________ and received by the Utility on ___________________; and
WHEREAS, the Interconnection Customer desires to interconnect the Generating Facility
with the Utility’s System; and
WHEREAS, the Utility has completed a System Impact Study and provided the results of
said Study to the Interconnection Customer (this recital to be omitted if the Parties have
agreed to forego the System Impact Study); and
WHEREAS, the Interconnection Customer has requested the Utility to perform a Facilities
Study to specify and estimate the cost of the equipment, engineering, procurement and
construction work needed to implement the conclusions of the System Impact Study
and/or any other relevant studies in accordance with Good Utility Practice to physically
and electrically connect the Generating Facility with the Utility’s System.

NOW, THEREFORE, in consideration of and subject to the mutual covenants contained
herein the Parties agree as follows:

1. When used in this Agreement, with initial capitalization, the terms specified
shall have the meanings indicated or the meanings specified in the North
Carolina Interconnection Procedures.

2. The Interconnection Customer elects and the Utility shall cause to be
performed a Facilities Study consistent with the North Carolina
Interconnection Procedures.
3. The scope of the Facilities Study shall be subject to data provided in Appendix A to this Agreement.

4. The Facilities Study shall specify and estimate the cost of the equipment, engineering, procurement and construction work (including overheads) needed to implement the conclusions of the system impact studies. The Facilities Study shall also identify (1) the electrical switching configuration of the equipment, including, without limitation, transformer, switchgear, meters, and other station equipment, (2) the nature and estimated cost of the Utility’s Interconnection Facilities and Upgrades necessary to accomplish the interconnection, and (3) an estimate of the construction time required to complete the installation of such facilities.

If the study is for a Project B, the Study shall assume the interdependent Project A is interconnected.

5. The Utility may propose to group facilities required for more than one Interconnection Customer in order to minimize facilities costs through economies of scale, but any Interconnection Customer may require the installation of facilities required for its own Generating Facility if it is willing to pay the costs of those facilities.

6. A deposit of the good faith estimated Facilities Study cost is required from the Interconnection Customer. If the unexpended portion of the Interconnection Request deposit made for the Interconnection Request exceeds the estimated cost of the Facilities Study, no payment will be required of the Interconnection Customer.

7. In cases where Upgrades are required, the Facilities Study must be completed within 45 Business Days of the Utility’s receipt of this Agreement, or completion of the Facilities Study for an Interdependent Project A whichever is later. In cases where no Upgrades are necessary, and the required facilities are limited to Interconnection Facilities, the Facilities Study must be completed within 30 Business Days. Where a Utility administers a Definitive Interconnection Study Process and is completing Facilities Study for all Interconnection Customers within a Cluster or Resource Solicitation Cluster, the Utility shall use Reasonable Efforts to complete the Facilities Study for each Interconnection Request within the Cluster within one hundred fifty (150) Calendar Days. The Utility reserves the right to request additional technical information from the Interconnection Customer as may reasonably become necessary consistent with Good Utility Practice during the course of the Facilities Study. If the information requested by the Utility is not provided by the Interconnection Customer within a reasonable timeframe to be identified by the Utility in writing, the Utility shall provide the Interconnection Customer written notice providing an opportunity to cure such failure by the close of business on the tenth (10th) Business Day following the posted date of such notice, where failure
to provide the information requested within this period shall result in the Study being terminated and the Interconnection Request being deemed withdrawn. The period of time for the Utility to complete the Facilities Study shall be tolled during any period that the Utility has requested information in writing from the Interconnection Customer necessary to complete the Study and such request is outstanding.

8. Once the Facilities Study is completed, a Facilities Study Report shall be prepared and transmitted to the Interconnection Customer.

9. Any study fees shall be based on the Utility’s actual costs and will be deducted from the Interconnection Request deposit made by the Interconnection Customer at the time of the Interconnection Request. After the Study is completed the Utility shall deliver a summary of costs incurred.

10. The Interconnection Customer must pay any Study costs that exceed the Interconnection Request deposit without interest within 20 Business Days of receipt of the invoice. If the unexpended portion of the Interconnection Request deposit exceeds the invoiced fees and the Interconnection Customer withdraws the Interconnection Request, the Utility shall make refund to the Customer pursuant to Section 6.3 of the North Carolina Interconnection Procedures.

11. **Governing Law, Regulatory Authority, and Rules**

   The validity, interpretation and enforcement of this Agreement and each of its provisions shall be governed by the laws of the State of North Carolina, without regard to its conflicts of law principles. This Agreement is subject to all Applicable Laws and Regulations. Each Party expressly reserves the right to seek changes in, appeal, or otherwise contest any laws, orders, or regulations of a Governmental Authority.

12. **Amendment**

   The Parties may amend this Agreement by a written instrument duly executed by both Parties.

13. **No Third-Party Beneficiaries**

   This Agreement is not intended to and does not create rights, remedies, or benefits of any character whatsoever in favor of any persons, corporations, associations, or entities other than the Parties, and the obligations herein assumed are solely for the use and benefit of the Parties, their successors in interest and where permitted, their assigns.

14. **Waiver**

   Deleted: <#>
The failure of a Party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered a waiver of any obligation, right, or duty of, or imposed upon, such Party.

Any waiver at any time by either Party of its rights with respect to this Agreement shall not be deemed a continuing waiver or a waiver with respect to any other failure to comply with any other obligation, right, or duty of this Agreement. Termination or default of this Agreement for any reason by Interconnection Customer shall not constitute a waiver of the Interconnection Customer’s legal rights to obtain an interconnection from the Utility. Any waiver of this Agreement shall, if requested, be provided in writing.

15. Multiple Counterparts

This Agreement may be executed in two or more counterparts, each of which is deemed an original but all constitute one and the same instrument.

16. No Partnership

This Agreement shall not be interpreted or construed to create an association, joint venture, agency relationship, or partnership between the Parties or to impose any partnership obligation or partnership liability upon either Party. Neither Party shall have any right, power or authority to enter into any agreement or undertaking for, or act on behalf of, or to act as or be an agent or representative of, or to otherwise bind, the other Party.

17. Severability

If any provision or portion of this Agreement shall for any reason be held or adjudged to be invalid or illegal or unenforceable by any court of competent jurisdiction or other Governmental Authority, (1) such portion or provision shall be deemed separate and independent, (2) the Parties shall negotiate in good faith to restore insofar as practicable the benefits to each Party that were affected by such ruling, and (3) the remainder of this Agreement shall remain in full force and effect.

18. Subcontractors

Nothing in this Agreement shall prevent a Party from utilizing the services of any subcontractor as it deems appropriate to perform its obligations under this Agreement; provided, however, that each Party shall require its subcontractors to comply with all applicable terms and conditions of this Agreement in providing such services and each Party shall remain primarily liable to the other Party for the performance of such subcontractor.

The creation of any subcontract relationship shall not relieve the hiring Party of any of its obligations under this Agreement. The hiring Party shall be fully
responsible to the other Party for the acts or omissions of any subcontractor
the hiring Party hires as if no subcontract had been made; provided,
however, that in no event shall the Utility be liable for the actions or inactions
of the Interconnection Customer or its subcontractors with respect to
obligations of the Interconnection Customer under this Agreement. Any
applicable obligation imposed by this Agreement upon the hiring Party shall
be equally binding upon, and shall be construed as having application to,
any subcontractor of such Party.

The obligations under this article will not be limited in any way by any
limitation of subcontractor’s insurance.

19. Reservation of Rights

The Utility shall have the right to make a unilateral filing with the
Commission to modify this Agreement with respect to any rates, terms and
conditions, charges, or classifications of service, and the Interconnection
Customer shall have the right to make a unilateral filing with the
Commission to modify this Agreement; provided that each Party shall have
the right to protest any such filing by the other Party and to participate fully
in any proceeding before the Commission in which such modifications may
be considered. Nothing in this Agreement shall limit the rights of the Parties
except to the extent that the Parties otherwise agree as provided herein.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be duly executed
by their duly authorized officers or agents on the day and year first above written.

For the Utility

Name: ________________________________
Print Name: ____________________________
Title: _________________________________
Date _________________________________

For the Interconnection Customer

Name: ________________________________
Print Name: ____________________________
Title: _________________________________
Date _________________________________

Facilities Study Agreement
Appendix A

NC Facilities Study Agreement
Data to Be Provided by the Interconnection Customer with the Facilities Study Agreement

Provide location plan and simplified one-line diagram of the plant and station facilities. For staged projects, please indicate future generation, circuits, etc.

On the one-line diagram, indicate the Maximum Generating Capacity attached at each metering location. (Maximum load on CT/PT)

On the one-line diagram, indicate the location of auxiliary power. (Minimum load on CT/PT) Amps

One set of metering is required for each generation connection to the new ring bus or existing Utility station. Number of generation connections: ________________________

Will an alternate source of auxiliary power be available during CT/PT maintenance?

Yes __________ No __________

Will a transfer bus on the generation side of the metering require that each meter set be designed for the total plant generation? Yes __________ No __________

(Please indicate on the one-line diagram).

What type of control system or PLC will be located at the Generating Facility?

__________________________________________________________

What protocol does the control system or PLC use?

__________________________________________________________

Please provide a 7.5-minute quadrangle map of the site. Indicate the plant, station, distribution line, and property lines.

Physical dimensions of the proposed interconnection station:

__________________________________________________________
Bus length from generation to interconnection station:

__________________________________________________________________________________________

Line length from interconnection station to Utility’s System.

__________________________________________________________________________________________

Tower number observed in the field (Painted on tower leg)*:

__________________________________________________________________________________________

Number of third party easements required for lines*:

__________________________________________________________________________________________

* To be completed in coordination with Utility.

Is the Generating Facility located in Utility’s service area?

Yes __________ No __________ If No, please provide name of local provider:

__________________________________________________________________________________________

Please provide the following proposed schedule dates:

<table>
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<th>Activity</th>
<th>Date:</th>
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<tbody>
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<td></td>
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<td>receive back feed power</td>
<td></td>
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<td>Generation Testing</td>
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NORTH CAROLINA
INTERCONNECTION AGREEMENT
For State-Jurisdictional Generator Interconnections
Effective June 14, 2019
Docket No. E-100, Sub 101

Between

Utility Name
And
Customer Name
“Project Name”
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- Appendix 1 – Glossary of Terms
- Appendix 2 – Description and Costs of the Generating Facility, Interconnection Facilities, and Metering Equipment
- Appendix 3 – One-line Diagram Depicting the Generating Facility, Interconnection Facilities, Metering Equipment, and Upgrades
- Appendix 4 – Milestones
- Appendix 5 – Additional Operating Requirements for the Utility’s System and Affected Systems Needed to Support the Interconnection Customer’s Needs
- Appendix 6 – Utility’s Description of its Upgrades and Best Estimate of Upgrade Costs
This Interconnection Agreement ("Agreement") is made and entered into on ___________ the ________ Day of __________________________, 20__, by ____________________________ ("Utility") and ______________________________ ("Interconnection Customer") each hereinafter sometimes referred to individually as "Party" or both referred to collectively as the “Parties.”

Utility Information

Utility:__________________________
Attention:_______________________
Address:________________________
City:________________ State:_______ Zip:__________
Phone:________________ Fax:__________

Interconnection Customer Information

Name:___________________________
Project Name:____________________
Attention:_______________________
E911 Address:____________________
City:________________ State:_______ Zip:__________
Phone:________________ Fax:__________
County:________________________

In consideration of the mutual covenants set forth herein, the Parties agree as follows:

Article 1. Scope and Limitations of Agreement

1.1 Applicability

This Agreement shall be used for all Interconnection Requests submitted under the North Carolina Interconnection Procedures except for those submitted under the 20 kW Inverter Process in Section 2 of the Interconnection Procedures.

1.2 Purpose

This Agreement governs the terms and conditions under which the Interconnection Customer’s Generating Facility will interconnect with, and operate in parallel with, the Utility’s System.
1.3 No Agreement to Purchase or Deliver Power or RECs

This Agreement does not constitute an agreement to purchase or deliver the Interconnection Customer’s power or Renewable Energy Certificates (RECs). The purchase or delivery of power, RECs that might result from the operation of the Generating Facility, and other services that the Interconnection Customer may require will be covered under separate agreements, if any. The Interconnection Customer will be responsible for separately making all necessary arrangements (including scheduling) for delivery of electricity with the applicable Utility.

1.4 Limitations

Nothing in this Agreement is intended to affect any other agreement between the Utility and the Interconnection Customer.

1.5 Responsibilities of the Parties

1.5.1 The Parties shall perform all obligations of this Agreement in accordance with all Applicable Laws and Regulations, Operating Requirements, and Good Utility Practice.

1.5.2 The Interconnection Customer shall construct, interconnect, operate and maintain its Generating Facility and construct, operate, and maintain its Interconnection Facilities in accordance with the applicable manufacturer’s recommended maintenance schedule, and in accordance with this Agreement, and with Good Utility Practice.

1.5.3 The Utility shall construct, operate, and maintain its System and Interconnection Facilities in accordance with this Agreement, and with Good Utility Practice.

1.5.4 The Interconnection Customer agrees to construct its facilities or systems in accordance with applicable specifications that meet or exceed those provided by the National Electrical Safety Code, the American National Standards Institute, IEEE, Underwriters’ Laboratories, and Operating Requirements in effect at the time of construction and other applicable national and state codes and standards. The Interconnection Customer agrees to design, install, maintain, and operate its Generating Facility so as to reasonably minimize the likelihood of a disturbance adversely affecting or impairing the System or equipment of the Utility and any Affected Systems.

1.5.5 Each Party shall operate, maintain, repair, and inspect, and shall be fully responsible for the facilities that it now or subsequently may own unless otherwise specified in the Appendices to this Agreement. Each Party shall be responsible for the safe installation, maintenance, repair and condition of their respective lines and appurtenances on their respective sides of the point of change of ownership. The Utility and the Interconnection
Customer, as appropriate, shall provide Interconnection Facilities that adequately protect the Utility’s System, personnel, and other persons from damage and injury. The allocation of responsibility for the design, installation, operation, maintenance and ownership of Interconnection Facilities shall be delineated in the Appendices to this Agreement.

1.5.6 The Utility shall coordinate with all Affected Systems to support the interconnection.

1.5.7 The Customer shall not operate the Generating Facility in such a way that the Generating Facility would exceed the Maximum Generating Capacity.

1.6 Parallel Operation Obligations

Once the Generating Facility has been authorized to commence parallel operation, the Interconnection Customer shall abide by all rules and procedures pertaining to the parallel operation of the Generating Facility in the applicable control area, including, but not limited to: 1) any rules and procedures concerning the operation of generation set forth in Commission-approved tariffs or by the applicable system operator(s) for the Utility’s System and, 2) the Operating Requirements set forth in Appendix 5 of this Agreement.

1.7 Metering

The Interconnection Customer shall be responsible for the Utility’s reasonable and necessary cost for the purchase, installation, operation, maintenance, testing, repair, and replacement of metering and data acquisition equipment specified in Appendices 2 and 3 of this Agreement. The Interconnection Customer’s metering (and data acquisition, as required) equipment shall conform to applicable industry rules and Operating Requirements.

1.8 Reactive Power

1.8.1 The Interconnection Customer shall design its Generating Facility to maintain a composite power delivery at continuous rated power output at the Point of Interconnection at a power factor within the range of 0.95 leading to 0.95 lagging, unless the Utility has established different requirements that apply to all similarly situated generators in the control area on a comparable basis. The requirements of this paragraph shall not apply to wind generators.

1.8.2 The Utility is required to pay the Interconnection Customer for reactive power that the Interconnection Customer provides or absorbs from the Generating Facility when the Utility requests the Interconnection Customer to operate its Generating Facility outside the range specified in Article 1.8.1 or outside the range established by the Utility that applies to all similarly situated generators in the control area. In addition, if the Utility
pays its own or affiliated generators for reactive power service within the specified range, it must also pay the Interconnection Customer.

1.8.3 Payments shall be in accordance with the Utility’s applicable rate schedule then in effect unless the provision of such service(s) is subject to a regional transmission organization or independent system operator FERC-approved rate schedule. To the extent that no rate schedule is in effect at the time the Interconnection Customer is required to provide or absorb reactive power under this Agreement, the Parties agree to expeditiously file such rate schedule and agree to support any request for waiver of any prior notice requirement in order to compensate the Interconnection Customer from the time service commenced.

1.9 Capitalized Terms

Capitalized terms used herein shall have the meanings specified in the Glossary of Terms in Attachment 1 of the North Carolina Interconnection Procedures or the body of this Agreement.

Article 2. Inspection, Testing, Authorization, and Right of Access

2.1 Equipment Testing and Inspection

2.1.1 The Interconnection Customer shall test and inspect its Generating Facility and Interconnection Facilities prior to interconnection. The Interconnection Customer shall notify the Utility of such activities no fewer than ten (10) Business Days (or as may be agreed to by the Parties) prior to such testing and inspection. Testing and inspection shall occur on a Business Day, unless otherwise agreed to by the Parties. The Utility may, at its own expense, send qualified personnel to the Generating Facility site to inspect the interconnection and observe the testing. The Interconnection Customer shall provide the Utility a written test report when such testing and inspection is completed.

2.1.2 The Utility shall provide the Interconnection Customer written acknowledgment that it has received the Interconnection Customer’s written test report. Such written acknowledgment shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by the Utility of the safety, durability, suitability, or reliability of the Generating Facility or any associated control, protective, and safety devices owned or controlled by the Interconnection Customer or the quality of power produced by the Generating Facility.

2.1.3 In addition to the Utility’s observation of the Interconnection Customer’s testing and inspection of its Generating Facility and Interconnection Facilities pursuant to this Section, the Utility may also require inspection and testing of Interconnection Facilities that can impact the integrity or safety of the Utility’s System or otherwise cause adverse operating effects,
as described in Section 3.4.4. Such inspection and testing activities will be performed by the Utility or a third-party independent contractor approved by the Utility and at a time mutually agreed to by the Interconnection Customer and will be performed at the Interconnection Customer’s expense. The scope of required inspection and testing will be consistent across similar types of generating facilities.

2.2 Authorization Required Prior to Parallel Operation

2.2.1 The Utility shall use Reasonable Efforts to list applicable parallel operation requirements in Appendix 5 of this Agreement. Additionally, the Utility shall notify the Interconnection Customer of any changes to these requirements as soon as they are known. The Utility shall make Reasonable Efforts to cooperate with the Interconnection Customer in meeting requirements necessary for the Interconnection Customer to commence parallel operations by the in-service date.

2.2.2 The Interconnection Customer shall not operate its Generating Facility in parallel with the Utility’s System without prior written authorization of the Utility. The Utility will provide such authorization once the Utility receives notification that the Interconnection Customer has complied with all applicable parallel operation requirements. Such authorization shall not be unreasonably withheld, conditioned, or delayed.

2.3 Right of Access

2.3.1 Upon reasonable notice, the Utility may send a qualified person to the premises of the Interconnection Customer at or before the time the Generating Facility first produces energy to inspect the interconnection and those Interconnection Customer facilities which can impact the integrity or safety of the Utility’s System or otherwise cause adverse operating effects, as described in Section 3.4.4, and observe the commissioning of the Generating Facility (including any required testing), startup, and operation for a period of up to three (3) Business Days after initial start-up of the unit. In addition, the Interconnection Customer shall notify the Utility at least five (5) Business Days prior to conducting any on-site verification testing of the Generating Facility.

2.3.2 Following the initial inspection process described above, at reasonable hours, and upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, the Utility shall have access to the Interconnection Customer’s premises for any reasonable purpose in connection with the performance of the obligations imposed on it by this Agreement or if necessary to meet its legal obligation to provide service to its customers.
2.3.3 Each Party shall be responsible for its own costs associated with following this Article, with the exception of Utility-required inspection and testing described in Section 2.1.3, the costs for which shall be the responsibility of the Interconnection Customer.

Article 3. Effective Date, Term, Termination, and Disconnection

3.1 Effective Date

This Agreement shall become effective upon execution by the Parties.

3.2 Term of Agreement

This Agreement shall become effective on the Effective Date and shall remain in effect for a period of ten (10) years from the Effective Date or such other longer period as the Interconnection Customer may request and shall be automatically renewed for each successive one-year period thereafter, unless terminated earlier in accordance with Article 3.3 of this Agreement.

3.3 Termination

No termination shall become effective until the Parties have complied with all Applicable Laws and Regulations applicable to such termination.

3.3.1 The Interconnection Customer may terminate this Agreement at any time by giving the Utility 20 Business Days written notice and physically and permanently disconnecting the Generating Facility from the Utility’s System.

3.3.2 The Utility may terminate this Agreement upon the Interconnection Customer’s failure to timely make the payment(s) required by Article 6.1.1 pursuant to the milestones specified in Appendix 4, or to comply with the requirements of Article 7.1.2 or Article 7.1.3.

3.3.3 Either Party may terminate this Agreement after Default pursuant to Article 7.6.

3.3.4 Upon termination of this Agreement, the Generating Facility will be disconnected from the Utility’s System. All costs required to effectuate such disconnection shall be borne by the terminating Party, unless such termination resulted from the non-terminating Party’s Default of this Agreement or such non-terminating Party otherwise is responsible for these costs under this Agreement.

3.3.5 The termination of this Agreement shall not relieve either Party of its liabilities and obligations, owed or continuing at the time of the termination, including any remaining term requirements for payment of Charges that are billed under a monthly payment option as prescribed in Article 6.
3.3.6 The provisions of this article shall survive termination or expiration of this Agreement.

3.4 Temporary Disconnection

Temporary disconnection shall continue only for so long as reasonably necessary under Good Utility Practice.

3.4.1 Emergency Conditions

“Emergency Condition” shall mean a condition or situation: (1) that in the judgment of the Party making the claim is imminently likely to endanger life or property; or (2) that, in the case of the Utility, is imminently likely (as determined in a non-discriminatory manner) to cause a material adverse effect on the security of, or damage to the Utility’s System, the Utility’s Interconnection Facilities or the systems of others to which the Utility’s System is directly connected; or (3) that, in the case of the Interconnection Customer, is imminently likely (as determined in a nondiscriminatory manner) to cause a material adverse effect on the security of, or damage to, the Generating Facility or the Interconnection Customer’s Interconnection Facilities.

Under Emergency Conditions, the Utility may immediately suspend interconnection service and temporarily disconnect the Generating Facility. The Utility shall notify the Interconnection Customer promptly when it becomes aware of an Emergency Condition that may reasonably be expected to affect the Interconnection Customer’s operation of the Generating Facility. The Interconnection Customer shall notify the Utility promptly when it becomes aware of an Emergency Condition that may reasonably be expected to affect the Utility’s System or any Affected Systems. To the extent information is known, the notification shall describe the Emergency Condition, the extent of the damage or deficiency, the expected effect on the operation of both Parties’ facilities and operations, its anticipated duration, and the necessary corrective action.

3.4.2 Routine Maintenance, Construction, and Repair

The Utility may interrupt interconnection service or curtail the output of the Generating Facility and temporarily disconnect the Generating Facility from the Utility’s System when necessary for routine maintenance, construction, and repairs on the Utility’s System. The Utility shall provide the Interconnection Customer with two (2) Business Days notice prior to such interruption. The Utility shall use Reasonable Efforts to coordinate such reduction or temporary disconnection with the Interconnection Customer.

3.4.3 Forced Outages
During any forced outage, the Utility may suspend interconnection service to effect immediate repairs on the Utility's System. The Utility shall use Reasonable Efforts to provide the Interconnection Customer with prior notice. If prior notice is not given, the Utility shall, upon request, provide the Interconnection Customer written documentation after the fact explaining the circumstances of the disconnection.

3.4.4 Adverse Operating Effects

The Utility shall notify the Interconnection Customer as soon as practicable if, based on Good Utility Practice, operation of the Generating Facility may cause disruption or deterioration of service to other customers served from the same electric System, or if operating the Generating Facility could cause damage to the Utility’s System or Affected Systems. Supporting documentation used to reach the decision to disconnect shall be provided to the Interconnection Customer upon request. If, after notice, the Interconnection Customer fails to remedy the adverse operating effect within a reasonable time, the Utility may disconnect the Generating Facility. The Utility shall provide the Interconnection Customer with five (5) Business Day notice of such disconnection, unless the provisions of Article 3.4.1 apply.

3.4.5 Modification of the Generating Facility

The Interconnection Customer must receive written authorization from the Utility before making a Material Modification or any other change to the Generating Facility that may have a material impact on the safety or reliability of the Utility's System. Such authorization shall not be unreasonably withheld. Modifications shall be done in accordance with Good Utility Practice. If the Interconnection Customer makes such modification without the Utility's prior written authorization, the latter shall have the right to temporarily disconnect the Generating Facility.

3.4.6 Reconnection

The Parties shall cooperate with each other to restore the Generating Facility, Interconnection Facilities, and the Utility’s System to their normal operating state as soon as reasonably practicable following a temporary or emergency disconnection.

Article 4. Cost Responsibility for Interconnection Facilities and Distribution Upgrades

4.1 Interconnection Facilities

4.1.1 The Interconnection Customer shall pay for the cost of the Interconnection Facilities itemized in Appendix 2 of this Agreement. The Utility shall provide a best estimate cost, including overheads, for the purchase and
construction of its Interconnection Facilities and provide a detailed itemization of such costs. Costs associated with Interconnection Facilities may be shared with other entities that may benefit from such facilities by agreement of the Interconnection Customer, such other entities, and the Utility.

4.1.2 The Interconnection Customer shall be responsible for its share of all reasonable expenses, including overheads, associated with (1) owning, operating, maintaining, repairing, and replacing its own Interconnection Facilities, and (2) operating, maintaining, repairing, and replacing the Utility’s Interconnection Facilities.

4.2 Distribution Upgrades

The Utility shall design, procure, construct, install, and own the Distribution Upgrades described in Appendix 6 of this Agreement. If the Utility and the Interconnection Customer agree, the Interconnection Customer may construct Distribution Upgrades that are located on land owned by the Interconnection Customer. The actual cost of the Distribution Upgrades, including overheads, on-going operations, maintenance, repair, and replacement, shall be directly assigned to the Interconnection Customer.

Article 5. Cost Responsibility for Network Upgrades

5.1 Applicability

No portion of this Article 5 shall apply unless the interconnection of the Generating Facility requires Network Upgrades.

5.2 Network Upgrades

The Utility shall design, procure, construct, install, and own the Network Upgrades described in Appendix 6 of this Agreement. If the Utility and the Interconnection Customer agree, the Interconnection Customer may construct Network Upgrades that are located on land owned by the Interconnection Customer. Unless the Utility elects to pay for Network Upgrades, the actual cost of the Network Upgrades, including overheads, on-going operations, maintenance, repair, and replacement shall be borne by the Interconnection Customer.

Article 6. Billing, Payment, Milestones, and Financial Security

6.1 Billing and Payment Procedures and Final Accounting

6.1.1 The Interconnection Customer shall pay 100% of required Interconnection Facilities and any other charges as required in Appendix 2 pursuant to the milestones specified in Appendix 4.
The Interconnection Customer shall pay 100% of required Upgrades and any other charges as required in Appendix 6 pursuant to the milestones specified in Appendix 4.

Upon receipt of 100% of the foregoing pre-payment charges for Upgrades, the payment is not refundable due to cancellation of the Interconnection Request for any reason. However, if an Interconnection Customer terminates its Interconnection Agreement and cancels its facility, it shall be entitled to a refund of any unspent amounts that had been collected by the Utility for the Interconnection Customer's Interconnection Facilities.

6.1.2 If implemented by the Utility or requested by the Interconnection Customer in writing within 15 Business Days of the Interconnection Facilities Delivery Date, the Utility shall provide the Interconnection Customer a final accounting report within 120 Business Days addressing any difference between (1) the Interconnection Customer’s cost responsibility for the actual cost of such facilities or Upgrades, and (2) the Interconnection Customer’s previous aggregate payments to the Utility for such facilities or Upgrades. If the Interconnection Customer’s cost responsibility exceeds its previous aggregate payments, the Utility shall invoice the Interconnection Customer for the amount due and the Interconnection Customer shall make payment to the Utility within 20 Business Days. If the Interconnection Customer’s previous aggregate payments exceed its cost responsibility under this Agreement, the Utility shall refund to the Interconnection Customer an amount equal to the difference within 20 Business Days of the final accounting report. If necessary and appropriate as a result of the final accounting, the Utility may also adjust the monthly charges set forth in Appendix 2 of the Interconnection Agreement.

6.1.3 The Utility shall also bill the Interconnection Customer for the costs associated with operating, maintaining, repairing and replacing the Utility’s System Upgrades, as set forth in Appendix 6 of this Agreement. The Utility shall bill the Interconnection Customer for the costs of providing the Utility’s Interconnection Facilities including the costs for on-going operations, maintenance, repair and replacement of the Utility’s Interconnection Facilities under a Utility rate schedule, tariff, rider or service regulation providing for extra facilities or additional facilities charges, as set forth in Appendix 2 of this Agreement, such monthly charges to continue throughout the entire life of the interconnection.

6.2 Milestones

The Parties shall agree on milestones for which each Party is responsible and list them in Appendix 4 of this Agreement. A Party’s obligations under this provision may be extended by agreement, except for timing for Payment or Financial Security-related requirements set forth in the milestones, which shall adhere to Section 5.2.4 of the Standards. If a Party anticipates that it will be unable to meet
a milestone for any reason other than a Force Majeure Event, it shall immediately notify the other Party of the reason(s) for not meeting the milestone and (1) propose the earliest reasonable alternate date by which it can attain this and future milestones, and (2) request appropriate amendments to Appendix 4. The Party affected by the failure to meet a milestone shall not unreasonably withhold agreement to such an amendment unless (1) it will suffer significant uncompensated economic or operational harm from the delay, (2) the delay will materially affect the schedule of another Interconnection Customer with subordinate Queue Position, (3) attainment of the same milestone has previously been delayed, or (4) it has reason to believe that the delay in meeting the milestone is intentional or unwarranted notwithstanding the circumstances explained by the Party proposing the amendment.

6.3 **Financial Security Arrangements**

Pursuant to the Interconnection Agreement Milestones Appendix 4, the Interconnection Customer shall provide the Utility a letter of credit or other financial security arrangement that is reasonably acceptable to the Utility and is consistent with the Uniform Commercial Code of North Carolina. Such security for payment shall be in an amount sufficient to cover the costs for constructing, designing, procuring, and installing the applicable portion of the Utility’s Interconnection Facilities and shall be reduced on a dollar-for-dollar basis for payments made to the Utility under this Agreement during its term. In addition:

6.3.1 The guarantee must be made by an entity that meets the creditworthiness requirements of the Utility, and contain terms and conditions that guarantee payment of any amount that may be due from the Interconnection Customer, up to an agreed-to maximum amount.

6.3.2 The letter of credit must be issued by a financial institution or insurer reasonably acceptable to the Utility and must specify a reasonable expiration date.

6.3.3 The Utility may waive the security requirements if its credit policies show that the financial risks involved are *de minimus*, or if the Utility’s policies allow the acceptance of an alternative showing of credit-worthiness from the Interconnection Customer.

**Article 7. Assignment, Liability, Indemnity, Force Majeure, Consequential Damages, and Default**

7.1 **Assignment**

7.1.1 The Interconnection Customer shall notify the Utility of the pending sale of an existing Generating Facility in writing. The Interconnection Customer shall provide the Utility with information regarding whether the sale is a change of ownership of the Generating Facility to a new legal entity, or a change of control of the existing legal entity.
7.1.2 The Interconnection Customer shall promptly notify the Utility of the final date of sale and transfer date of ownership in writing. The purchaser of the Generating Facility shall confirm to the Utility the final date of sale and transfer date of ownership in writing.

7.1.3 This Agreement shall not survive the transfer of ownership of the Generating Facility to a new legal entity owner. The new owner must complete a new Interconnection Request and submit it to the Utility within 20 Business Days of the transfer of ownership or the Utility’s Interconnection Facilities shall be removed or disabled and the Generating Facility disconnected from the Utility’s System. The Utility shall not study or inspect the Generating Facility unless the new owner’s Interconnection Request indicates that a Material Modification has occurred or is proposed.

7.1.4 This Agreement shall survive a change of control of the Generating Facility’s legal entity owner, where only the contact information in the Interconnection Agreement must be modified. The new owner must complete a new Interconnection Request and submit it to the Utility within 20 Business Days of the change of control and provide the new contact information. The Utility shall not study or inspect the Generating Facility unless the new owner’s Interconnection Request indicates that a Material Modification has occurred or is proposed.

7.1.5 The Interconnection Customer shall have the right to assign this Agreement, without the consent of the Utility, for collateral security purposes to aid in providing financing for the Generating Facility, provided that the Interconnection Customer will promptly notify the Utility of any such assignment. Assignment shall not relieve a Party of its obligations, nor shall a Party’s obligations be enlarged, in whole or in part, by reason thereof.

7.1.6 Any attempted assignment that violates this article is void and ineffective.

7.2 Limitation of Liability

Each Party’s liability to the other Party for any loss, cost, claim, injury, liability, or expense, including reasonable attorney’s fees, relating to or arising from any act or omission in its performance of this Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall either Party be liable to the other Party for any indirect, special, incidental, consequential, or punitive damages of any kind, except as authorized by this Agreement.

7.3 Indemnity

7.3.1 This provision protects each Party from liability incurred to third parties as a result of carrying out the provisions of this Agreement. Liability under this
provision is exempt from the general limitations on liability found in Article 7.2.

7.3.2 The Parties shall at all times indemnify, defend, and save the other Party harmless from, any and all damages, losses, claims, including claims and actions relating to injury to or death of any person or damage to property, demand, suits, recoveries, costs and expenses, court costs, attorney fees, and all other obligations by or to third parties, arising out of or resulting from the other Party’s action or inaction of its obligations under this Agreement on behalf of the indemnifying Party, except in cases of gross negligence or intentional wrongdoing by the indemnified Party.

7.3.3 If an indemnified Party is entitled to indemnification under this Article as a result of a claim by a third party, and the indemnifying Party fails, after notice and reasonable opportunity to proceed under this Article, to assume the defense of such claim, such indemnified Party may at the expense of the indemnifying Party contest, settle or consent to the entry of any judgment with respect to, or pay in full, such claim.

7.3.4 If an indemnifying Party is obligated to indemnify and hold any indemnified Party harmless under this Article, the amount owing to the indemnified Party shall be the amount of such indemnified Party’s actual loss, net of any insurance or other recovery.

7.3.5 Promptly after receipt by an indemnified Party of any claim or notice of the commencement of any action or administrative or legal proceeding or investigation as to which the indemnity provided for in this Article may apply, the indemnified Party shall notify the indemnifying Party of such fact. Any failure of or delay in such notification shall not affect a Party’s indemnification obligation unless such failure or delay is materially prejudicial to the indemnifying Party.

7.4 Consequential Damages

Other than as expressly provided for in this Agreement, neither Party shall be liable under any provision of this Agreement for any losses, damages, costs or expenses for any special, indirect, incidental, consequential, or punitive damages, including but not limited to loss of profit or revenue, loss of the use of equipment, cost of capital, cost of temporary equipment or services, whether based in whole or in part in contract, in tort, including negligence, strict liability, or any other theory of liability; provided, however, that damages for which a Party may be liable to the other Party under another agreement will not be considered to be special, indirect, incidental, or consequential damages hereunder.

7.5 Force Majeure

7.5.1 As used in this article, a Force Majeure Event shall mean any act of God, labor disturbance, act of the public enemy, war, insurrection, riot, fire,
storm or flood, explosion, breakage or accident to machinery or equipment, any order, regulation or restriction imposed by governmental, military or lawfully established civilian authorities, or any other cause beyond a Party's control. A Force Majeure Event does not include an act of negligence or intentional wrongdoing.

7.5.2 If a Force Majeure Event prevents a Party from fulfilling any obligations under this Agreement, the Party affected by the Force Majeure Event (Affected Party) shall promptly notify the other Party, either in writing or via the telephone, of the existence of the Force Majeure Event. The notification must specify in reasonable detail the circumstances of the Force Majeure Event, its expected duration, and the steps that the Affected Party is taking to mitigate the effects of the event on its performance. The Affected Party shall keep the other Party informed on a continuing basis of developments relating to the Force Majeure Event until the event ends. The Affected Party will be entitled to suspend or modify its performance of obligations under this Agreement (other than the obligation to make payments) only to the extent that the effect of the Force Majeure Event cannot be mitigated by the use of Reasonable Efforts. The Affected Party will use Reasonable Efforts to resume its performance as soon as possible.

7.6 Default

7.6.1 No Default shall exist where such failure to discharge an obligation (other than the payment of money or provision of Financial Security) is the result of a Force Majeure Event as defined in this Agreement or the result of an act or omission of the other Party. Upon a Default, the non-defaulting Party shall give written notice of such Default to the defaulting Party. Except as provided in Article 7.6.2, the defaulting Party shall have five (5) Business Days from receipt of the Default notice within which to cure such Default.

7.6.2 If a Default is not cured as provided in this Article, the non-defaulting Party shall have the right to terminate this Agreement by written notice at any time until cure occurs, and be relieved of any further obligation hereunder and, whether or not that Party terminates this Agreement, to recover from the defaulting Party all amounts due hereunder, plus all other damages and remedies to which it is entitled at law or in equity. The provisions of this article will survive termination of this Agreement.

Article 8. Insurance

8.1 The Interconnection Customer shall obtain and retain, for as long as the Generating Facility is interconnected with the Utility’s System, liability insurance which protects the Interconnection Customer from claims for bodily injury and/or property damage. The amount of such insurance shall be sufficient to insure against all reasonably foreseeable direct liabilities given the size and nature of the
generating equipment being interconnected, the interconnection itself, and the characteristics of the system to which the interconnection is made. This insurance shall be primary for all purposes. The Interconnection Customer shall provide certificates evidencing this coverage as required by the Utility. Such insurance shall be obtained from an insurance provider authorized to do business in North Carolina. The Utility reserves the right to refuse to establish or continue the interconnection of the Generating Facility with the Utility's System, if such insurance is not in effect.

8.1.1 For an Interconnection Customer that is a residential customer of the Utility proposing to interconnect a Generating Facility no larger than 250 kW, the required coverage shall be a standard homeowner’s insurance policy with liability coverage in the amount of at least $100,000 per occurrence.

8.1.2 For an Interconnection Customer that is a non-residential customer of the Utility proposing to interconnect a Generating Facility no larger than 250 kW, the required coverage shall be comprehensive general liability insurance with coverage in the amount of at least $300,000 per occurrence.

8.1.3 For an Interconnection Customer that is a non-residential customer of the Utility proposing to interconnect a Generating Facility greater than 250 kW, the required coverage shall be comprehensive general liability insurance with coverage in the amount of at least $1,000,000 per occurrence.

8.1.4 An Interconnection Customer of sufficient credit-worthiness may propose to provide this insurance via a self-insurance program if it has a self-insurance program established in accordance with commercially acceptable risk management practices, and such a proposal shall not be unreasonably rejected.

8.2 The Utility agrees to maintain general liability insurance or self-insurance consistent with the Utility’s commercial practice. Such insurance or self-insurance shall not exclude coverage for the Utility’s liabilities undertaken pursuant to this Agreement.

8.3 The Parties further agree to notify each other whenever an accident or incident occurs resulting in any injuries or damages that are included within the scope of coverage of such insurance, whether or not such coverage is sought.

Article 9. Confidentiality

9.1 Confidential Information shall mean any confidential and/or proprietary information provided by one Party to the other Party that is clearly marked or otherwise designated “Confidential.” For purposes of this Agreement all design, operating specifications, and metering data provided by the Interconnection Customer shall be deemed Confidential Information regardless of whether it is clearly marked or otherwise designated as such.
9.2 Confidential Information does not include information previously in the public domain, required to be publicly submitted or divulged by Governmental Authorities (after notice to the other Party and after exhausting any opportunity to oppose such publication or release), or necessary to be divulged in an action to enforce this Agreement. Each Party receiving Confidential Information shall hold such information in confidence and shall not disclose it to any third party nor to the public without the prior written authorization from the Party providing that information, except to fulfill obligations under this Agreement, or to fulfill legal or regulatory requirements.

9.2.1 Each Party shall employ at least the same standard of care to protect Confidential Information obtained from the other Party as it employs to protect its own Confidential Information.

9.2.2 Each Party is entitled to equitable relief, by injunction or otherwise, to enforce its rights under this provision to prevent the release of Confidential Information without bond or proof of damages, and may seek other remedies available at law or in equity for breach of this provision.

9.2.3 All information pertaining to a project will be provided to the new owner in the case of a change of control of the existing legal entity or a change of ownership to a new legal entity.

9.3 If information is requested by the Commission from one of the Parties that is otherwise required to be maintained in confidence pursuant to this Agreement, the Party shall provide the requested information to the Commission within the time provided for in the request for information. In providing the information to the Commission, the Party may request that the information be treated as confidential and non-public in accordance with North Carolina law and that the information be withheld from public disclosure.

Article 10. Disputes

10.1 The Parties agree to attempt to resolve all disputes arising out of the interconnection process according to the provisions of this Article.

10.2 In the event of a dispute, either Party shall provide the other Party with a written notice of dispute. Such notice shall describe in detail the nature of the dispute.

10.3 If the dispute has not been resolved within 20 Business Days after receipt of the notice, either Party may contact the Public Staff for assistance in informally resolving the dispute, or the Parties may mutually agree to continue negotiations for up to an additional 20 Business Days. In the alternative, the Parties may, upon mutual agreement, seek the assistance of a dispute resolution service to resolve the dispute within 20 Business Days, with the opportunity to extend this timeline upon mutual agreement. If the Parties are unable to informally resolve the dispute, either Party may then file a formal complaint with the Commission.
10.4 Each Party agrees to conduct all negotiations in good faith.

Article 11. Taxes

11.1 The Parties agree to follow all applicable tax laws and regulations, consistent with North Carolina and federal policy and revenue requirements.

11.2 Each Party shall cooperate with the other to maintain the other Party’s tax status. Nothing in this Agreement is intended to adversely affect the Utility’s tax exempt status with respect to the issuance of bonds including, but not limited to, local furnishing bonds.

Article 12. Miscellaneous

12.1 Governing Law, Regulatory Authority, and Rules

The validity, interpretation and enforcement of this Agreement and each of its provisions shall be governed by the laws of the State of North Carolina, without regard to its conflicts of law principles. This Agreement is subject to all Applicable Laws and Regulations. Each Party expressly reserves the right to seek changes in, appeal, or otherwise contest any laws, orders, or regulations of a Governmental Authority.

12.2 Amendment

The Parties may amend this Agreement by a written instrument duly executed by both Parties, or under Article 12.12 of this Agreement.

12.3 No Third-Party Beneficiaries

This Agreement is not intended to and does not create rights, remedies, or benefits of any character whatsoever in favor of any persons, corporations, associations, or entities other than the Parties, and the obligations herein assumed are solely for the use and benefit of the Parties, their successors in interest and where permitted, their assigns.

12.4 Waiver

12.4.1 The failure of a Party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered a waiver of any obligation, right, or duty of, or imposed upon, such Party.

12.4.2 Any waiver at any time by either Party of its rights with respect to this Agreement shall not be deemed a continuing waiver or a waiver with respect to any other failure to comply with any other obligation, right, or duty of this Agreement. Termination or default of this Agreement for any reason by Interconnection Customer shall not constitute a waiver of the
Interconnection Customer’s legal rights to obtain an interconnection from the Utility. Any waiver of this Agreement shall, if requested, be provided in writing.

12.5 **Entire Agreement**

This Agreement, including all Appendices, constitutes the entire agreement between the Parties with reference to the subject matter hereof, and supersedes all prior and contemporaneous understandings or agreements, oral or written, between the Parties with respect to the subject matter of this Agreement. There are no other agreements, representations, warranties, or covenants which constitute any part of the consideration for, or any condition to, either Party’s compliance with its obligations under this Agreement.

12.6 **Multiple Counterparts**

This Agreement may be executed in two or more counterparts, each of which is deemed an original but all constitute one and the same instrument.

12.7 **No Partnership**

This Agreement shall not be interpreted or construed to create an association, joint venture, agency relationship, or partnership between the Parties or to impose any partnership obligation or partnership liability upon either Party. Neither Party shall have any right, power or authority to enter into any agreement or undertaking for, or act on behalf of, or to act as or be an agent or representative of, or to otherwise bind, the other Party.

12.8 **Severability**

If any provision or portion of this Agreement shall for any reason be held or adjudged to be invalid or illegal or unenforceable by any court of competent jurisdiction or other Governmental Authority, (1) such portion or provision shall be deemed separate and independent, (2) the Parties shall negotiate in good faith to restore insofar as practicable the benefits to each Party that were affected by such ruling, and (3) the remainder of this Agreement shall remain in full force and effect.

12.9 **Security Arrangements**

Infrastructure security of electric system equipment and operations and control hardware and software is essential to ensure day-to-day reliability and operational security. All Utilities are expected to meet basic standards for electric system infrastructure and operational security, including physical, operational, and cyber-security practices.
12.10 Environmental Releases

Each Party shall notify the other Party, first orally and then in writing, of the release of any hazardous substances, any asbestos or lead abatement activities, or any type of remediation activities related to the Generating Facility or the Interconnection Facilities, each of which may reasonably be expected to affect the other Party. The notifying Party shall (1) provide the notice as soon as practicable, provided such Party makes a good faith effort to provide the notice no later than 24 hours after such Party becomes aware of the occurrence, and (2) promptly furnish to the other Party copies of any publicly available reports filed with any Governmental Authorities addressing such events.

12.11 Subcontractors

Nothing in this Agreement shall prevent a Party from utilizing the services of any subcontractor as it deems appropriate to perform its obligations under this Agreement; provided, however, that each Party shall require its subcontractors to comply with all applicable terms and conditions of this Agreement in providing such services and each Party shall remain primarily liable to the other Party for the performance of such subcontractor.

12.11.1 The creation of any subcontract relationship shall not relieve the hiring Party of any of its obligations under this Agreement. The hiring Party shall be fully responsible to the other Party for the acts or omissions of any subcontractor the hiring Party hires as if no subcontract had been made; provided, however, that in no event shall the Utility be liable for the actions or inactions of the Interconnection Customer or its subcontractors with respect to obligations of the Interconnection Customer under this Agreement. Any applicable obligation imposed by this Agreement upon the hiring Party shall be equally binding upon, and shall be construed as having application to, any subcontractor of such Party.

12.11.2 The obligations under this article will not be limited in any way by any limitation of subcontractor’s insurance.

12.12 Reservation of Rights

The Utility shall have the right to make a unilateral filing with the Commission to modify this Agreement with respect to any rates, terms and conditions, charges, or classifications of service, and the Interconnection Customer shall have the right to make a unilateral filing with the Commission to modify this Agreement; provided that each Party shall have the right to protest any such filing by the other Party and to participate fully in any proceeding before the Commission in which such modifications may be considered. Nothing in this Agreement shall limit the rights of the Parties except to the extent that the Parties otherwise agree as provided herein.
Article 13. Notices

13.1 General

Unless otherwise provided in this Agreement, any written notice, demand, or request required or authorized in connection with this Agreement (Notice) shall be deemed properly given if delivered in person, delivered by recognized national courier service, sent by first class mail, postage prepaid, or sent electronically to the person specified below:

If to the Interconnection Customer:

    Interconnection Customer: ____________________________
    Attention: _______________________________________
    Address: _________________________________________
    City: ___________  State: _________  Zip: ___________
    E-Mail Address: ________________________________
    Phone: _______________  Fax: _____________________

If to the Utility:

    Utility: _________________________________________
    Attention: _______________________________________
    Address: _________________________________________
    City: ___________  State: _________  Zip: ___________
    E-Mail Address: ________________________________
    Phone: _______________  Fax: _____________________

13.2 Billing and Payment

Billings and payments shall be sent to the addresses set out below: If to the Interconnection Customer:

    Interconnection Customer: ____________________________
    Attention: _______________________________________
    Address: _________________________________________

NC Interconnection Agreement
13.3 Alternative Forms of Notice

Any notice or request required or permitted to be given by either Party to the other and not required by this Agreement to be given in writing may be so given by telephone, facsimile or e-mail to the telephone numbers and e-mail addresses set out below:

If to the Interconnection Customer:

Interconnection Customer: ______________________________

Attention: ______________________________

Address: ______________________________

City: _______________ State: _______ Zip: _______________

Phone: _______________ Fax: _______________

E-Mail Address: ______________________________________

If to the Utility:

Utility: ______________________________

Attention: ______________________________

Address: ______________________________

City: _______________ State: _______ Zip: _______________

Phone: _______________ Fax: _______________
E-Mail Address: ________________________________

13.4 **Designated Operating Representative**

The Parties may also designate operating representatives to conduct the communications which may be necessary or convenient for the administration of this Agreement. This person will also serve as the point of contact with respect to operations and maintenance of the Party’s facilities.

Interconnection Customer’s Operating Representative:

Interconnection Customer: ________________________________
Attention: ________________________________
Address: ________________________________
City: ________________ State: _______ Zip: ________________
Phone: ________________________________ Fax: ________________________________
E-Mail Address: ________________________________

Utility’s Operating Representative:

Utility: ________________________________
Attention: ________________________________
Address: ________________________________
City: __________________ State: _______ Zip: __________________
Phone: __________________ Fax: __________________
E-Mail Address: ________________________________

13.5 **Changes to the Notice Information**

Either Party may change this information by giving five Business Days written notice prior to the effective date of the change.

**IN WITNESS WHEREOF**, the Parties have caused this Agreement to be executed by their respective duly authorized representatives.

**For the Utility**

Name: ________________________________
Print Name: ________________________________
Title: ________________________________
Date: ________________________________

For the Interconnection Customer

Name: ________________________________
Print Name: ________________________________
Title: ________________________________
Date: ________________________________
Glossary of Terms

See Glossary of Terms, Attachment 1 to the North Carolina Interconnection Procedures
Description and Costs of the Generating Facility, Interconnection Facilities, and Metering Equipment

Equipment, including the Generating Facility, Interconnection Facilities, and metering equipment shall be itemized and identified as being owned by the Interconnection Customer, or the Utility. The Utility will provide a best estimate itemized cost, including overheads, of its Interconnection Facilities and metering equipment, and a best estimate itemized cost of the annual operation and maintenance expenses associated with its Interconnection Facilities and metering equipment.
One-line Diagram Depicting the Generating Facility, Interconnection Facilities, Metering Equipment, and Upgrades

This agreement will incorporate by reference the one-line diagram submitted by the Customer on __________________________, dated ______________, with file name “_______________________” as part of the Interconnection Request, or as subsequently updated and provided to the Company.
Milestones

Requested Upgrade In-Service Date: _______________________

Requested Interconnection Facilities In-Service Date ____________

Critical milestones and responsibility as agreed to by the Parties:

The build-out schedule does not include contingencies for deployment of Utility personnel to assist in outage restoration efforts on the Utility’s System or the systems of other utilities with whom the Utility has a mutual assistance agreement. Consequently, the Requested In-Service Date may be delayed to the extent outage restoration work interrupts the design, procurement and construction of the requested facilities.

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<td>9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10)</td>
<td>Expand as needed</td>
<td></td>
</tr>
</tbody>
</table>

Signatures on next page
Agreed to for the Utility:
Name: ________________________________
Print Name: __________________________
Date: ________________________________

Agreed to for the Interconnection Customer:
Name: ________________________________
Print Name: __________________________
Date: ________________________________
Additional Operating Requirements for the Utility's System and Affected Systems Needed to Support the Interconnection Customer’s Needs

The Utility shall also provide requirements that must be met by the Interconnection Customer prior to initiating parallel operation with the Utility’s System.
Utility’s Description of its Upgrades and Best Estimate of Upgrade Costs

The Utility shall describe Upgrades and provide an itemized best estimate of the cost, including overheads, of the Upgrades and annual operation and maintenance expenses associated with such Upgrades. The Utility shall functionalize Upgrade costs and annual expenses as either transmission or distribution related.
Duke Energy Carolinas, LLC
and
Duke Energy Progress, LLC

Attachment 2

Section 1.10.2 Transitional Cluster Study Agreement
Transitional Cluster System Impact Study Agreement

THIS AGREEMENT is made and entered into this_________ day of__________, 20____ by and between__________________, a _______________ organized and existing under the laws of the State of__________________, (“Interconnection Customer,”) and ________________________a __________________existing under the laws of the State of __________________, (“Utility”). Interconnection Customer and Utility each may be referred to as a “Party,” or collectively as the “Parties.”

RECIPIENTS

WHEREAS, Interconnection Customer is proposing to develop and to interconnect a Generating Facility with the Utility’s System or to develop a generating capacity addition to an existing Generating Facility consistent with the Interconnection Request submitted by Interconnection Customer dated _______ which is now being processed by the Utility as Queue Number _______; and

WHEREAS, the North Carolina Utilities Commission has authorized the Utility to transition to a Definitive Interconnection Study Process and Interconnection Customer has a valid Queue Number as of the effective date of the Revised Standard, and

WHEREAS, Section 1.1.3 and Section 1.10.2 of the revised North Carolina Interconnection Procedures afford the Interconnection Customer the option to be studied under a “Transitional Cluster Study,” with equal Queue Position to all other Interconnection Requests that enter the Transitional Cluster Study, prior to the Utility fully implementing the Definitive Interconnection Study Process; and

WHEREAS, Interconnection Customer has requested the Utility to perform such a Transitional Cluster Study as described in Section 1.10.2 of the North Carolina Interconnection Procedures, which is a combined system impact Cluster Study to specify and estimate the cost of the equipment, engineering, procurement and construction work needed to physically and electrically connect the Generating Facility as well as other proposed Generating Facilities that established Queue Numbers prior to the Commission’s authorization for the Utility to transition to a Definitive Interconnection Study Process.

NOW, THEREFORE, in consideration of and subject to the mutual covenants contained herein the Parties agreed as follows:

1.0 When used in this Agreement, with initial capitalization, the terms specified shall have the meanings indicated in the North Carolina Interconnection Procedures.

2.0 Interconnection Customer elects and the Utility shall cause to be performed a Transitional System Impact Cluster Study as described in Section 1.10.2 of the Revised Procedures. By execution of this Agreement, Interconnection Customer and Utility agree to rescind any previously executed System Impact Study Agreement and to complete the System Impact Cluster Study pursuant to this Agreement.
3.0 The Transitional Cluster Study shall be based upon the technical information provided by Interconnection Customer in the Interconnection Request. The Utility reserves the right to request additional technical information from Interconnection Customer as may reasonably become necessary consistent with Good Utility Practice during the course of the Transitional Cluster Study and Interconnection Customer shall provide such data. If the information requested by the Utility is not provided by the Interconnection Customer within a reasonable timeframe to be identified by the Utility in writing, the Utility shall provide the Interconnection Customer written notice providing an opportunity to cure such failure by the close of business on the tenth (10th) Business Day following the posted date of such notice, where failure to provide the information requested within this period shall result in the study being terminated and the Interconnection Request being deemed withdrawn.

4.0 The Transitional Cluster Study report shall provide the following information:

- identification of any circuit breaker short circuit capability limits exceeded as a result of the interconnection;

- identification of any thermal overload or voltage limit violations resulting from the interconnection;

- identification of any instability or inadequately damped response to system disturbances resulting from the interconnection, and

- shall provide a description, estimated cost of, schedule for required facilities to interconnect the Generating Facility to the Utility’s System and shall address the short circuit, instability, and power flow issues identified in the most recently published System Impact Study.

5.0 Interconnection Customer has met all requirements described in Section 1.10.2.1 of the North Carolina Interconnection Procedures within the timeframe prescribed by Section 1.1.3 to enter into the Transitional Cluster Study.

6.0 In addition to meeting all requirements of Section 1.10.2 to enter and proceed through the Transitional Cluster Study, Interconnection Customer shall have previously provided a deposit for the performance of Interconnection Studies at the time of its Interconnection Request. Interconnection Customer’s initial deposit shall be applied towards the Utility’s cost of completing the Transitional Cluster Study, and shall be supplemented, if required, pursuant to Section 1.10.2.1.a.

The Interconnection Customer shall be allocated the actual costs of the Transitional Cluster Study according to the method described in Section 4.4.3 of the North Carolina Interconnection Procedures. If the Interconnection Customer withdraws from the Cluster Study or otherwise does not reach Commercial Operation, the Interconnection Customer’s deposit shall be trued up for costs incurred by the Utility to complete the Transitional Cluster Study and the Withdrawal Penalty prescribed pursuant to Sections
1.10.2.4 and 1.10.2.5, and the remaining deposit shall be refunded to the Interconnection Customer pursuant to the process established in Section 6.3.3.

7.0 Governing Law, Regulatory Authority, and Rules

The validity, interpretation and enforcement of this Agreement and each of its provisions shall be governed by the laws of the State of North Carolina, without regard to its conflicts of law principles. This Agreement is subject to all Applicable Laws and Regulations. Each Party expressly reserves the right to seek changes in, appeal, or otherwise contest any laws, orders, or regulations of a Governmental Authority.

8.0 Amendment

The Parties may amend this Agreement by a written instrument duly executed by both Parties.

9.0 No Third-Party Beneficiaries

This Agreement is not intended to and does not create rights, remedies, or benefits of any character whatsoever in favor of any persons, corporations, associations, or entities other than the Parties, and the obligations herein assumed are solely for the use and benefit of the Parties, their successors in interest and where permitted, their assigns.

10.0 Waiver

10.1 The failure of a Party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered a waiver of any obligation, right, or duty of, or imposed upon, such Party.

10.2 Any waiver at any time by either Party of its rights with respect to this Agreement shall not be deemed a continuing waiver or a waiver with respect to any other failure to comply with any other obligation, right, or duty of this Agreement. Termination or default of this Agreement for any reason by Interconnection Customer shall not constitute a waiver of the Interconnection Customer’s legal rights to obtain an interconnection from the Utility. Any waiver of this Agreement shall, if requested, be provided in writing.

11.0 Multiple Counterparts

This Agreement may be executed in two or more counterparts, each of which is deemed an original but all constitute one and the same instrument.

12.0 No Partnership

This Agreement shall not be interpreted or construed to create an association, joint venture, agency relationship, or partnership between the Parties or to impose any partnership obligation or partnership liability upon either Party. Neither Party shall have any right, power or authority to enter into any agreement or undertaking for, or act on behalf of, or to act as or be an agent or representative of, or to otherwise bind, the other Party.
13.0. **Severability**

If any provision or portion of this Agreement shall for any reason be held or adjudged to be invalid or illegal or unenforceable by any court of competent jurisdiction or other Governmental Authority, (1) such portion or provision shall be deemed separate and independent, (2) the Parties shall negotiate in good faith to restore insofar as practicable the benefits to each Party that were affected by such ruling, and (3) the remainder of this Agreement shall remain in full force and effect.

14.0. **Subcontractors**

Nothing in this Agreement shall prevent a Party from utilizing the services of any subcontractor as it deems appropriate to perform its obligations under this Agreement; provided, however, that each Party shall require its subcontractors to comply with all applicable terms and conditions of this Agreement in providing such services and each Party shall remain primarily liable to the other Party for the performance of such subcontractor.

14.1. The creation of any subcontract relationship shall not relieve the hiring Party of any of its obligations under this Agreement. The hiring Party shall be fully responsible to the other Party for the acts or omissions of any subcontractor the hiring Party hires as if no subcontract had been made; provided, however, that in no event shall the Utility be liable for the actions or inactions of the Interconnection Customer or its subcontractors with respect to obligations of the Interconnection Customer under this Agreement. Any applicable obligation imposed by this Agreement upon the hiring Party shall be equally binding upon, and shall be construed as having application to, any subcontractor of such Party.

14.2. The obligations under this article will not be limited in any way by any limitation of subcontractor's insurance.

15.0. **Reservation of Rights**

The Utility shall have the right to make a unilateral filing with the Commission to modify this Agreement with respect to any rates, terms and conditions, charges, or classifications of service, and the Interconnection Customer shall have the right to make a unilateral filing with the Commission to modify this Agreement; provided that each Party shall have the right to protest any such filing by the other Party and to participate fully in any proceeding before the Commission in which such modifications may be considered. Nothing in this Agreement shall limit the rights of the Parties except to the extent that the Parties otherwise agree as provided herein.
IN WITNESS WHEREOF, the Parties have caused this Agreement to be duly executed by their duly authorized officers or agents on the day and year first above written.

[Insert name of Utility]

By: _______________________________ By: ______________________________
Title: _____________________________ Title: _____________________________
Date: _____________________________ Date: _____________________________

[Insert name of Interconnection Customer]

By: ______________________________
Title: _____________________________
Date: _____________________________
Duke Energy Carolinas, LLC
and
Duke Energy Progress, LLC

Attachment 3

Conditions for Acceptance of Surety Bond as Financial Security for M4 Readiness Milestone
Queue Reform

M4 Surety Bond Proposal

1. Surety Bond accepted as security for M4 Readiness Milestone under the DISIS subject to the following:
   a. Consistent with Section 4.4.10.4 of the redline NCIP, the following minimum cash deposit will be required. If the cost of Upgrades allocated to an Interconnection Customer exceed the applicable minimum cash deposit, then a surety bonds would be accepted in an amount determined in accordance with Section 1(b).
      i. $100K
      ii. $150K
      iii. $200K
      iv. $500K
      v. $800K
   b. Amount of surety bond allowed to be determined as follows:
      i. 50% of the cost of Upgrades allocated to Interconnection Customer when such costs are less than $10 million.
      ii. 80% of the cost of Upgrades allocated to Interconnection Customer when such costs are greater than $10 million.
   c. Surety bond paired with reasonable payment plan to ensure Duke remains cash-positive during design, procurement and construction. Due to unique nature of Upgrades, payment plan will be determined by Duke in a reasonable, good-faith manner on a case-by-case basis.
   d. As milestone payments are made, Interconnection Customer may reduce the surety amount to be equal to the total financial commitment less cash provided.

2. Surety Bond continues to be acceptable for Interconnection Facilities as previously agreed to by NCCEBA and Duke.
Duke Energy Carolinas, LLC
and
Duke Energy Progress, LLC

Attachment 4

Surety Bond Form
SURETY BOND – Interconnection Agreement
COLLATERAL SECURITY PAYABLE UPON DEMAND

* * * * *

PRINCIPAL (Legal Name and Business Address)

SURETY (Legal Name and Business Address)  SURETY BOND EFFECTIVE DATE

OBLIGEE
[select appropriate Obligee and delete other: Duke Energy Progress, LLC; or Duke Energy Carolinas, LLC]
Attn: Credit Risk Manager
550 South Tryon Street (DEC41Q)
Charlotte, NC 28202

SECURITY AMOUNT

SURETY BOND INITIAL EXPIRATION DATE

PENAL SUM OF BOND

KNOW ALL PERSONS BY THESE PRESENTS THAT: Principal and Surety are jointly and severally held and firmly bound to [select appropriate Obligee and delete other: Duke Energy Progress, LLC][Duke Energy Carolinas, LLC] (“Duke Energy” or “Obligee”), a limited liability company organized and existing under the laws of the state of North Carolina, its successors and assigns in the amount of $[insert Bond Amount] (“Bond Amount” or “Penal Sum of Bond”), for the payment of which the Principal and Surety, their heirs, executors, administrators, successors and assigns are hereby jointly and severally bound. Hereinafter Surety, Principal and Duke Energy may be individually referred to as a “Party” and collectively as the “Parties.”

RECITALS

WHEREAS, Principal and Duke Energy have entered into that certain Interconnection Agreement, dated as of __________ ___, 20___ __________ ___, (hereinafter, the “Agreement”);

WHEREAS, Principal is proposing to develop a [describe generating facility] (the “Generating Facility”) located in __________ County, North Carolina, at ___[insert address]___, as further identified in the Agreement; and

WHEREAS, Duke Energy has required that Principal deliver this Bond to Duke Energy as a material inducement to enter into the Agreement.
NOW THEREFORE, for good and valuable consideration, the receipt, adequacy and sufficiency of which are hereby acknowledged, the terms and conditions of this obligation are as follows, that if Principal, shall fully and faithfully pay and perform its obligations under the Agreement according to the terms, stipulations or conditions thereof, then this Bond shall become null and void, otherwise to remain in full force and effect and be performed and enforceable in accordance with its terms. This Bond is executed by the Principal and Surety and accepted by Duke Energy on and subject to the following express terms and conditions:

1. Capitalized terms undefined herein will take the meaning or definition provided in the Agreement and the North Carolina Interconnection Procedures, Forms and Agreements approved by the North Carolina Utilities Commission (the “Commission”) in Docket [need cite] or any modifications or replacements thereto (collectively, the “NC Interconnection Standard”). In the event of any conflict between this Bond and the Agreement, the terms of this Bond will control.

2. Surety absolutely and unconditionally guarantees the timely payment of Principal’s payment obligations under the Agreement when due (the “Obligations”) in accordance with the terms of the Agreement and this Bond.

3. Surety shall honor Duke Energy’s request for payment under this Bond upon presentation by Duke Energy of a demand for payment in accordance with the terms of this Bond (“Demand for Payment”) which includes one or more of the following certifications by Duke Energy with appropriate blanks completed:

   a. Duke Energy [Carolinas][Progress], LLC (“Duke Energy”) hereby certifies that the amount of US$ __________ is due and owing and remains unpaid (beyond the time allowed for such payment, including following any related notice or grace period or both) to Duke Energy by [Principal’s name] in accordance with the terms and provisions of the Interconnection Agreement dated as of [insert date], by and between Duke Energy and [“Principal’s Name”] (the “Agreement”) and Duke Energy hereby demands payment in the amount of [insert amount up to the full Bond Amount];

   or

   b. Duke Energy [Carolinas][Progress], LLC (“Duke Energy”) hereby certifies that an event of Default, as defined in the Interconnection Agreement dated as of [insert date], by and between Duke Energy and [“Principal’s Name”] (the “Agreement”) has occurred with respect to [Principal’s Name] and such event of Default has not been cured within the applicable cure period, if any provided for in the Agreement.
and pursuant to the terms of the Agreement, Duke Energy is entitled to the funds requested herein. Based on the foregoing, Duke Energy hereby demands payment in the amount of \[\text{insert amount up to the full Bond Amount}\];

Or

c. [Principle’s Name] is required, pursuant to the terms of the Interconnection Agreement dated as of \[\text{insert date}\], by and between Duke Energy [Carolinas][Progress], LLC (“Duke Energy”) and [“Principal’s Name”] (the “Agreement”), to maintain a financial security in favor of Duke Energy, has failed to renew or replace this Bond and the Bond has less than thirty (30) days until the expiration thereof and based on the foregoing, Duke Energy hereby demands payment in the amount of \[\text{insert amount up to the full Bond Amount}\] which shall be held by Duke Energy as financial security in accordance with the terms of the Agreement.

4. Surety will, not later than ten (10) business days after delivery of a duly executed Demand for Payment to the Surety at the address provided below, pay the Bond Amount to Duke Energy. Surety’s obligation for payment of the Bond Amount will be deemed established, regardless of the underlying causes for Principal’s failure to meet the Obligations or any other circumstance whatsoever that might otherwise constitute a legal or equitable discharge or defense of the Surety.

5. Principal and Surety acknowledge that the Bond Amount represents a fair and reasonable pre-estimation of amounts that Principal may be required to pay to Duke Energy under the terms of the Agreement. The Bond Amount will not be deemed a penalty, and the Principal and Surety hereby waive and forfeit any right to contest the reasonableness or validity of the liquidated Bond Amount. Duke Energy’s right to recover the Bond Amount will in no way limit its entitlement to other remedies to which Duke Energy may be entitled pursuant to the terms of the Agreement, the NC Interconnection Standard, the Bond, or applicable law.

6. It is hereby agreed that this Bond is effective beginning on the Surety Bond Effective Date, above and shall remain in effect for an initial term of [one (1) year] (the “Expiration Date”). The Expiration Date shall be deemed automatically extended without amendments for successive one year periods commencing on the then current Expiration Date unless at least ninety (90) days prior to the then applicable Expiration Date, Surety notifies Duke Energy in writing by certified mail return receipt requested or overnight courier that Surety has elected to not extend the Expiration Date of the Bond. During said ninety (90) day period, this Bond shall remain in full force and effect.
7. Notices. Any communication, demand or notice to be given hereunder will be duly given when delivered in writing to a Party at its address as indicated below:

If to Surety:
{Add notice info}

If to Duke Energy:
[Duke Energy Carolinas, LLC] [Duke Energy Progress, LLC]
Attn: Credit Risk Manager
550 South Tryon Street (DEC41Q)
Charlotte, NC  28202

If to Principal:
{Add notice info}

8. The Surety’s liability under this Bond is limited to the Bond Amount plus enforcement costs (if any) required under Section 11 below and subject to the Enforcement Cap as defined below.

9. The Surety hereby waives notice of any and all modifications, omissions, additions, changes, alterations, extensions of time, changes in payment terms, and any other amendments in or about the Agreement agreed to between Principal and Duke Energy, and agrees that the obligations undertaken by this Bond shall not be impaired in any manner by reason of any such modifications, omissions, additions, changes, alterations, extensions of time, change in payment terms, or amendments of the Agreement or any changes to North Carolina Interconnection Procedures. Any bankruptcy or insolvency of Principal or any related discharge, release or cessation of any liability of Principal shall not affect Surety’s obligations hereunder. Except for any notice expressly required under the terms hereof, Surety waives all presentments, demands for performance, notices of non-performance, notices of breach or waiver, rights of subrogation (until such time as the Agreement and/or this Bond shall have been indefeasibly paid and performed in full), protests, notices of protest, notices of default or dishonor, notices of acceptance of this Bond and any requirement that Duke Energy bring or pursue any action against Principal and any right to demand collateral or security.

10. Failure of the Surety to pay the Bond Amount within then (10) business days of Demand for Payment will constitute default of the Surety’s obligation under the Bond and Duke Energy will be entitled to enforce against the Surety any remedy available to it.

11. The undersigned Surety and Principal are held and firmly bound for the payment of all legal costs, including reasonable attorney's fees, incurred in all or any actions or proceedings taken to enforce this Bond or the obligations created herein, or payment of any award of judgment rendered against the undersigned Surety; provided, however, that Surety’s obligation to pay such enforcement costs shall not exceed Five Hundred Thousand U.S. Dollars ($500,000) in the aggregate (the “Enforcement Cap”). Nothing contained
herein will be construed to obligate Duke Energy to pay any fees or expenses incurred in connection with the issuance of this Bond.

12. If any part or provision of this Bond will be declared unenforceable or invalid by a court of competent jurisdiction, such determination in no way will affect the validity or enforceability of the other parts or provisions of this Bond.

13. TO THE FULLEST EXTENT PERMITTED BY LAW, DUKE ENERGY, PRINCIPAL, AND SURETY WAIVE ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN RESPECT OF LITIGATION DIRECTLY ARISING OUT OF THIS BOND.

14. All disputes relating to the execution, interpretation, construction, performance, or enforcement of the Bond and the rights and obligations thereto will be governed by the laws of, and resolved in the State and Federal courts in North Carolina. The rights and remedies of Duke Energy herein are cumulative and in addition to any and all rights and remedies that may be provided by law or equity.

15. The undersigned Surety agent(s) represent that he/she is a true and lawful attorney-in-fact for the Surety and authorized to bind the Surety hereto and to affix the Surety’s corporate seal hereunder, as evidenced by the attached power of attorney.
IN WITNESS WHEREOF, this instrument is SIGNED AND SEALED this ____ day of_______________, 20__. 

**PRINCIPAL:**

Signature: __________________

(SEAL) Name and Title: __________________

**SURETY:**

Attorney in Fact: __________________

Signature: __________________

(SEAL) Name and Title: __________________
STATE OF _____________

COUNTY OF ___________

I hereby certify that I am the attorney-in-fact of ______________________, a [insert entity type], which is the surety in the foregoing bond, and that I am authorized to execute on the above Surety’s behalf the foregoing bond pursuant to the Power of Attorney dated ____________ and attached hereto, and on behalf of the Surety, acknowledge the foregoing bond before me as the above Surety’s act and deed.

Given under my hand this _____ day of ____________.

____________________________________________
ATTORNEY-IN-FACT

__________________________________________
PRINT NAME

(NOTARY SEAL)
Duke Energy Carolinas, LLC  
and  
Duke Energy Progress, LLC  

Attachment 5  

Duke Cost Control Proposal
Proposal for Cost Controls and Cost Bounding

I. Interconnection Cost Guidance
   a. The attached documents entitled “DEC/DEP Standard Distribution Cost” and “DEC/DEP Standard Transmission Cost” provide generic cost guidance for various distribution and transmission Interconnection Facilities and generic costs on a unit basis for typical Upgrades.
   b. The Companies will file further refine such cost guidance and file with the North Carolina Utilities Commission and shall review and update such cost guidance on an annual basis.
   c. The Parties recognize that such cost guidance is generic in nature and that the Companies will provide cost estimates for specific projects in accordance with the NC Procedures.

II. Administration Overhead Costs and Study Costs
   a. Administrative Overhead costs tables previously made available to Interconnection Customers will be filed with both the North Carolina Utilities Commission and the South Carolina Public Service Commission.
   b. At the time that study costs are allocated among more one or more Interconnection Customer under future cluster studies, Duke will provide an overview of the total costs and description of the primary activities resulting in such allocated costs, as well as any other relevant summary information.
   c. For direct-charged study costs, Duke shall provide summary information concerning the amount of direct-charged study time and applicable average hourly rates.
   d. As part of the Post-DISIS Report Meeting, Duke will provide an overview of the overall study costs for the applicable cluster study.

III. Additional Time and Cost for Facilities Study for Significant Upgrades
   a. In the case of Upgrades that have been assigned under Phase 1 of a cluster study that are greater than $20 million (total cost, regardless of the number of individual Interconnection Customers that have been allocated a portion of such costs):
      i. Duke shall exert reasonable efforts to complete the Facilities Study within 180 calendar days.
      ii. The parties acknowledge that Duke may elect to require additional study deposit pursuant to Section 6 of the Facilities Study Agreement to the extent the estimated cost for performing the Facilities Study exceeds the deposit amounts.

IV. Cost Increase Notification and Bounding
   a. Duke shall promptly notify the Interconnection Customer in that event that it determines that actual costs have exceeded the estimated cost by more than 10%.
      i. The Interconnection Customer shall be permitted to initiate a dispute concerning such cost increase, in which case Duke shall be permitted to elect to cease work on the interconnection.
   b. In any dispute regarding interconnection costs (whether occurring at the time of notification pursuant to Section IV(a) or after delivery of a final accounting report), the Interconnection Customer shall be entitled to a rebuttable presumption that an increase greater than 30% (the high-end limit defined in a Class 3 estimate by the AACE...
International) of the interconnection cost estimate is unreasonable with the exception of costs caused by unforeseen geotechnical conditions or other unforeseen physical site conditions (including the need for environmental matting), a Force Majeure Event, or unforeseen or higher than expected costs to obtain right of way. “Force Majeure Event” shall mean any act of God, labor disturbance, act of a public enemy, war, insurrection, riot, fire, storm or flood, explosion, breakage or accident to machinery or equipment, any order, regulation or restriction imposed by governmental, military or lawfully established civilian authorities, or any other cause beyond a Party’s control. For the avoidance of doubt, the Parties agree that a Force Majeure Event includes any circumstance in which COVID-19 (or similar pandemic) results in a material labor or equipment constraint or governmental restrictions on the activities necessary to perform the obligations. A Force Majeure Event does not include an act of negligence or intentional wrongdoing.
DEC/DEP Standard Distribution Costs

1 Interconnection Facilities

1.1 Summary Table

<table>
<thead>
<tr>
<th>State</th>
<th>Full DTT</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Carolina</td>
<td>$125,000</td>
</tr>
<tr>
<td></td>
<td>$700,000</td>
</tr>
<tr>
<td>South Carolina</td>
<td>$125,000</td>
</tr>
<tr>
<td></td>
<td>$700,000</td>
</tr>
</tbody>
</table>

1.2 One-line diagrams for standard interconnections are included for DEC (Figure 1) and for DEP (Figure 2).

- DEC estimates assume tap line of no more than 225 feet and no unusual issues with wet land, access, labor, equipment, etc.
- DEP estimates assume tap line of no more than 500 feet and no unusual issues with wet land, access, labor, equipment, etc.
- DEC/DEP estimates assume that the Generation developer will supply land for all Interconnection Facilities

1.3 Details

Tap the Transmission Line

**Description:** DEC/DEP will tap the Transmission Line and construct a short tap line to a New Breaker Station adjacent to the ROW. Switches will be installed on either side of the Tap. DEC will build its breaker station immediately adjacent to the transmission line. DEP will extend the tap line, if needed, to build its breaker station adjacent to the solar project substation.

Build New Breaker Station

**Description:** DEC/DEP will construct a New Breaker Station with a single breaker at the new generation interconnection point. Assumes a control building with cable trench, line trap, CCVTs, surge arrestors, power pot, breaker with air break switches, metering PTs and CTs.

Install Transfer Trip Scheme at New Breaker Station and Transmission Substations

**Description:** It will be necessary to separate this generation facility from the system for faults on the Transmission Line. Install protection system and transfer trip for coordination between the above listed transmission line and proposed generation facility.

Taxes

**Description:** State utility tax

**Cost:**

- North Carolina: 7%
- South Carolina: None
Adders due to other project complications cannot be predicted.

## 2 Network Upgrades

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<thead>
<tr>
<th>Type</th>
<th>Unit Cost</th>
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<tbody>
<tr>
<td>Tap line</td>
<td>$XX,000</td>
</tr>
<tr>
<td>Reconductor</td>
<td>$500,000 / mile</td>
</tr>
<tr>
<td>Underground</td>
<td>$885,000 / mile</td>
</tr>
<tr>
<td>Fault Tamer</td>
<td>$850 each</td>
</tr>
<tr>
<td>DTT Fiber</td>
<td>$95,000 / mile</td>
</tr>
<tr>
<td>New 230/100 kV Transformer</td>
<td>$9,600,000</td>
</tr>
<tr>
<td>New 115/100 kV Transformer</td>
<td>$6,500,000</td>
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<td>New 100/44 kV Transformer</td>
<td>$4,000,000</td>
</tr>
<tr>
<td>Replace 230/100 kV Transformer</td>
<td>$5,300,000</td>
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<tr>
<td>Replace 115/100 kV Transformer</td>
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<tr>
<td>Replace 100/44 kV Transformer</td>
<td>$2,000,000</td>
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<tr>
<td>Upgrade Relay/Communication Equipment</td>
<td>$225,000</td>
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<tr>
<td>Replace 115 kV Breaker</td>
<td>$560,000</td>
</tr>
<tr>
<td>Replace 100 kV Breaker</td>
<td>$560,000</td>
</tr>
<tr>
<td>Replace 44 kV Breaker</td>
<td>$470,000</td>
</tr>
</tbody>
</table>

* includes right-of-way

Estimates for each of the transformer add/replacements include the following:

- Transformer additions assume we have to add steel, breakers, etc.,
- Transformer replacements assumes there is no breaker work
- All assumes a relay upgrade
- Assumes no other work (e.g. site, station expansion, etc.)
- No drawings or scope documents were used to generate the estimate
- AFUDC is excluded
- No contingency is included

Estimate for upgrade relay/communication equipment includes the following:

- Assumes a single bank station and upgrades include Recloser, VT, DTT, 27/59 scheme and transformer relay upgrade; cost does NOT include OPGW/communication upgrades to support DTT
- Assumes no other work (e.g. site, station expansion, etc.)
- No drawings or scope documents were used to generate the estimate
- AFUDC is excluded
- No contingency is included

Estimates for each of the breaker replacements include the following:

- Assumes straight breaker replacement
- Assumes a relay upgrade
- Assumes no other work (e.g. site, station expansion, steel, foundation etc.)
• No drawings or scope documents were used to generate the estimate
• AFUDC is excluded,
• No contingency is included
DEC/DEP Standard Transmission Costs

1 Interconnection Facilities

1.1 Summary Table

<table>
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<tr>
<th>State</th>
<th>230 kV (DEP)</th>
<th>115 kV (DEP)</th>
<th>44 kV, 100 kV, 115 kV (DEC)</th>
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<tbody>
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<td>North Carolina</td>
<td>$4,226,500</td>
<td>$4,012,500</td>
<td>$2,680,000</td>
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<tr>
<td>(includes 7% tax)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Carolina</td>
<td>$3,950,000</td>
<td>$3,750,000</td>
<td>$2,500,000</td>
</tr>
<tr>
<td>(no tax)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- One-line diagrams for standard interconnections are included for DEC (Figure 1) and for DEP (Figure 2).
- DEC estimates assume tap line of no more than 225 feet and no unusual issues with wet land, access, labor, equipment, etc.
- DEP estimates assume tap line of no more than 500 feet and no unusual issues with wet land, access, labor, equipment, etc.
- DEC/DEP estimates assume that the Generation developer will supply land for all Interconnection Facilities

1.2 Details

Tap the Transmission Line

Description: DEC/DEP will tap the Transmission Line and construct a short tap line to a New Breaker Station adjacent to the ROW. Switches will be installed on either side of the Tap. DEC will build its breaker station immediately adjacent to the transmission line. DEP will extend the tap line, if needed, to build its breaker station adjacent to the solar project substation.

Build New Breaker Station

Description: DEC/DEP will construct a New Breaker Station with a single breaker at the new generation interconnection point. Assumes a control building with cable trench, line trap, CCVTs, surge arrestors, power pot, breaker with air break switches, metering PTs and CTs.

Install Transfer Trip Scheme at New Breaker Station and Transmission Substations

Description: It will be necessary to separate this generation facility from the DEP system for faults on the Transmission Line. Install protection system and transfer trip for coordination between the above listed transmission line and proposed generation facility.

Taxes

Description: State utility tax

Cost:
- North Carolina: 7%
- South Carolina: None
1.3 Potential Additional Interconnection Facilities

Long Tap Line: For DEP, if the tap line from the existing transmission line to the New Breaker Station exceeds 500 feet, add the following cost (does not include right-of-way, which is the responsibility of the generation developer):

*Estimated Cost*: 230 kV: $2,000,000 per mile  
115 kV: $1,500,000 per mile

Long Tap Line: For DEC, if the tap line from the existing transmission line to the New Breaker Station exceeds 225 feet, add the following cost (does not include right-of-way, which is the responsibility of the generation developer):

*Estimated Cost*: 100 kV, 115 kV: $1,500,000 per mile  
44 kV: $1,250,000 per mile

Adders due to other project complications cannot be predicted.

2 Network Upgrades

<table>
<thead>
<tr>
<th>Type</th>
<th>Unit Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tap 44 kV Line</td>
<td>$250,000</td>
</tr>
<tr>
<td>Tap 100 kV Line</td>
<td>$250,000</td>
</tr>
<tr>
<td>Tap 115 kV Line</td>
<td>$200,000</td>
</tr>
<tr>
<td>Uprate (Raise) 115 kV Line</td>
<td>$500,000 / mile</td>
</tr>
<tr>
<td>Uprate (Raise) 230 kV Line</td>
<td>$500,000 / mile</td>
</tr>
<tr>
<td>Reconduct 115 kV Line</td>
<td>$1,500,000 / mile</td>
</tr>
<tr>
<td>Reconduct 230 kV Line</td>
<td>$2,000,000 / mile</td>
</tr>
<tr>
<td>New Green Field 115 kV Line*</td>
<td>$2,500,000 / mile</td>
</tr>
<tr>
<td>New Green Field 230 kV Line*</td>
<td>$3,500,000 / mile</td>
</tr>
<tr>
<td>Upgrade 100 kV Line</td>
<td>$1,500,000 / mile</td>
</tr>
<tr>
<td>Upgrade 44 kV Line</td>
<td>$1,250,000 / mile</td>
</tr>
<tr>
<td>New Green Field 100 kV Line*</td>
<td>$2,000,000 / mile</td>
</tr>
<tr>
<td>New Green Field 44 kV Line*</td>
<td>$1,500,000 / mile</td>
</tr>
<tr>
<td>Add 230/115 kV Transformer</td>
<td>$9,600,000</td>
</tr>
<tr>
<td>Add 230/100 kV Transformer</td>
<td>$9,600,000</td>
</tr>
<tr>
<td>Add 115/100 kV Transformer</td>
<td>$6,500,000</td>
</tr>
<tr>
<td>Add 100/44 kV Transformer</td>
<td>$4,000,000</td>
</tr>
<tr>
<td>Replace 230/100 kV Transformer</td>
<td>$5,300,000</td>
</tr>
<tr>
<td>Replace 115/100 kV Transformer</td>
<td>$2,700,000</td>
</tr>
<tr>
<td>Replace 100/44 kV Transformer</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>Upgrade Relay/Communication Equipment</td>
<td>$225,000</td>
</tr>
<tr>
<td>Replace 115 kV Breaker</td>
<td>$560,000</td>
</tr>
<tr>
<td>Replace 100 kV Breaker</td>
<td>$560,000</td>
</tr>
<tr>
<td>Replace 44 kV Breaker</td>
<td>$470,000</td>
</tr>
</tbody>
</table>

* includes right-of-way
Estimates for each of the transformer add/replacements include the following:

- Transformer additions assume we have to add steel, breakers, etc.,
- Transformer replacements assumes there is no breaker work
- All assumes a relay upgrade
- Assumes no other work (e.g. site, station expansion, etc.)
- No drawings or scope documents were used to generate the estimate
- AFUDC is excluded
- No contingency is included

Estimate for upgrade relay/communication equipment includes the following:

- Assumes a single bank station and upgrades include Recloser, VT, DTT, 27/59 scheme and transformer relay upgrade; cost does NOT include OPGW/communication upgrades to support DTT
- Assumes no other work (e.g. site, station expansion, etc.)
- No drawings or scope documents were used to generate the estimate
- AFUDC is excluded
- No contingency is included

Estimates for each of the breaker replacements include the following:

- Assumes straight breaker replacement
- Assumes a relay upgrade
- Assumes no other work (e.g. site, station expansion, steel, foundation etc.)
- No drawings or scope documents were used to generate the estimate
- AFUDC is excluded
- No contingency is included
Figure 1. Standard DEC Solar Interconnection

Duke Energy Carolinas transmission line

Duke Energy build and own

POI

Generator build and own

In DEC, the generator developer builds the bus line to DEC.

Blue - existing
Green - new (Network Upgrade)
Red - new (Interconnection Facilities)

Project Sponsor is responsible for costs of all equipment in RED. Utility is responsible for costs of all equipment in GREEN.

Solar Plant substation

Not shown for simplicity: breaker disconnect switches, measurement, metering, etc.
Figure 2. Standard DEP Solar Interconnection

- Duke Energy Progress transmission line
- POI
- Generator owner acquires ROW. DEP builds and owns tap line.
- Generator owner acquires land. DEP builds and owns breaker station.

Blue - existing
Green - new (Network Upgrade)
Red - new (Interconnection Facilities)

Project Sponsor is responsible for costs of all equipment in RED. Utility is responsible for costs of all equipment in GREEN.

Not shown for simplicity: breaker disconnect switches, measurement, metering, etc.
Duke Energy Carolinas, LLC
and
Duke Energy Progress, LLC

Attachment 6

Duke Motion to Dismiss and Memorandum of Law,
Case No. 19 CVS 12012 (filed Nov. 4, 2019)
Pursuant to Rules 12(b)(1) and 12(b)(6) of the North Carolina Rules of Civil Procedure, Defendant Duke Energy Progress, LLC (“DEP”) moves the Court to dismiss Plaintiffs’ Complaint for the following reasons:

First, Plaintiffs’ Complaint raises issues that fall within the exclusive original jurisdiction of the North Carolina Utilities Commission (“Commission”). Plaintiffs’ Complaint concerns matters related to Plaintiffs’ requests to interconnect their proposed electrical generating facilities to DEP’s electrical grid—matters that are within the Commission’s exclusive jurisdiction. The settlement agreement that Plaintiffs have sued under is, by its express terms, subject to the jurisdiction of the Commission. Further, the settlement agreement provision on which Plaintiffs rely confirms the parties’ understanding that interconnection disputes arising under that provision would be resolved under the Commission’s dispute-resolution procedures. Finally, under the Commission’s prior orders establishing and governing the
interconnection process, Plaintiffs agreed that all disputes arising out of the interconnection process would be resolved through the Commission’s dispute-resolution procedures. Accordingly, Plaintiff’s Complaint should be dismissed under Rule 12(b)(1) for lack of subject-matter jurisdiction.

Second, Plaintiffs failed to exhaust their administrative remedies. Three of the six Plaintiffs previously filed Notices of Dispute under the Commission’s dispute resolution procedures, but none of the Plaintiffs followed those procedures to completion before filing this action. Moreover, Plaintiffs have not adequately alleged, and cannot show, that the Commission’s dispute-resolution procedures or other remedies available through the Commission are inadequate or futile. Accordingly, Plaintiffs’ Complaint should be dismissed under Rule 12(b)(1) for lack of subject-matter jurisdiction based on their failure to exhaust administrative remedies and/or under Rule 12(b)(6) for failure to adequately allege the inadequacy or futility of such remedies.

Third, and in the alternative, even if the Court declines to dismiss the Complaint on either of the grounds outlined above, the Court should dismiss or stay this action under the doctrine of primary jurisdiction, which allows a court to defer exercising its own jurisdiction in favor of an administrative agency that has special expertise and competence to address issues raised in the action. Plaintiffs’ Complaint concerns complex regulatory and technical issues related to the interconnection process and the safety and reliability of DEP’s electrical grid. The Commission routinely hears and adjudicates matters related to the interconnection process and
has special expertise and competence (as well as the legal responsibility) to address those matters. Accordingly, the Commission should determine those issues in the first instance.

For these reasons, and for such additional reasons as are set forth in DEP’s supporting memorandum and as may be shown upon the hearing of this matter, DEP requests that the Court grant this motion and enter an order dismissing Plaintiff’s Complaint and all claims asserted therein.

This the 4th day of November, 2019.

SMITH, ANDERSON, BLOUNT, DORSETT, MITCHELL & JERNIGAN, L.L.P.

By: /s/ Donald H. Tucker, Jr.
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Fax: (919) 821-6800

Attorneys for Defendant
CERTIFICATE OF SERVICE

I hereby certify that the foregoing document was filed with the North Carolina Business Court’s electronic filing system, which will effect service on the following counsel of record in accordance with BCR 3.9(a):

Marcus W. Trathen
mtrathen@brookspierce.com
Eric M. David
edavid@brookspierce.com
Matthew Tynan
mtynan@brookspierce.com

This the 4th day of November, 2019.

SMITH, ANDERSON, BLOUNT, DORSETT, MITCHELL & JERNIGAN, L.L.P.

By: /s/ Donald H. Tucker, Jr.
Donald H. Tucker, Jr.
INTRODUCTION

This dispute is brought by a developer of six proposed solar projects who challenges Duke Energy Progress, LLC’s (“DEP”) exercise of its rights and obligations to study the potential impacts of interconnecting Plaintiffs’ proposed solar facilities to DEP’s electrical grid. After careful review in accordance with interconnection procedures approved by the North Carolina Utilities Commission (“Commission”), DEP concluded that certain upgrades to its transmission lines were necessary before Plaintiffs’ projects could be interconnected. Connecting Plaintiffs’ proposed facilities to DEP’s system without such upgrades would increase safety and reliability risks to DEP's existing customers and potentially violate applicable planning requirements.

Plaintiffs seek to bypass the Commission’s oversight of the interconnection process and thwart DEP’s study of the transmission impacts of their proposed projects by invoking provisions of a prior settlement agreement between numerous
solar developers (including Plaintiffs), DEP, Duke Energy Carolinas, LLC ("DEC" and together with DEP, the "Duke Utilities"), and the Public Staff of the North Carolina Utilities Commission¹ ("Public Staff"). DEP agreed in that settlement, subject to certain exceptions, that it would complete the study of Plaintiffs’ projects based on existing study criteria and that it would not materially change its policies or practices or institute any new interconnection policies, screens, or practices. Plaintiffs assert that DEP has violated that agreement.

Although the merits of Plaintiffs’ claims are not presently before the Court, DEP denies that it has breached the settlement agreement or that Plaintiffs are entitled to any of the relief they have requested. DEP has filed the present motion to dismiss or stay Plaintiffs’ Complaint on the grounds that (i) Plaintiffs’ claims concern matters that are subject to the exclusive jurisdiction of the Commission and (ii) Plaintiffs have failed to exhaust their administrative remedies. Alternatively, DEP seeks relief under the doctrine of primary jurisdiction, which allows a court to defer exercising its own jurisdiction in favor of an administrative agency that has special expertise and competence to address issues raised in the action.

¹ The Public Staff of the North Carolina Utilities Commission is an independent agency that was created in 1977 to review, investigate, and make appropriate recommendations to the Commission concerning the reasonableness of rates charged and adequacy of service provided by any public utility. N.C. Gen. Stat. § 62-15(d)(1)–(2). The Public Staff intervenes on behalf of the using and consuming public in all Commission proceedings affecting the rates or service of any public utility. N.C. Gen. Stat. § 62-15(d)(3).
The necessity for Commission determination of Plaintiffs’ claims is clear. The settlement agreement involved numerous other parties and addressed complex regulatory disputes that were pending before the Commission.² The settlement agreement was negotiated with the assistance of the Public Staff and was filed with and reviewed by the Commission. It incorporates and depends upon interconnection standards and procedures approved by the Commission, and on various Commission orders explaining and interpreting those standards. In its order concerning the settlement agreement, the Commission specifically conditioned its decision to leave the settlement agreement undisturbed on the “ongoing force and effect” of the interconnection procedures. Plaintiffs’ claims cannot be decided without reference to those standards, procedures, and orders, and without reviewing and comparing the actual interconnection policies, screens, and practices used by DEP before and after the date of the settlement. All of Plaintiffs’ claims thus fall squarely within the jurisdiction and expertise of the Commission.

The settlement agreement, by its terms, is expressly made subject to the jurisdiction of the Commission and contemplates that the parties would resolve disputes over interconnection policies and practices applied to studying Plaintiffs’ projects through the Commission’s dispute resolution process. As discussed below, three of the six plaintiffs in this action filed Notices of Dispute under the

² The settlement agreement covers more than 250 solar development projects. To date, Plaintiffs, all of whom have a common developer member, are the only projects that have sued under the settlement agreement. (Nov. 4, 2019 Affidavit of Ken Jennings ¶ 19 n.2.)
Commission’s procedures before abandoning the administrative process in favor of this action. None of the remaining plaintiffs has made any attempt to follow the Commission’s rules with respect to resolution of interconnection-related disputes.

DEP brings this motion to enforce the Commission’s jurisdiction over this dispute and to ensure Plaintiffs’ compliance with the regulatory process.

**RELEVANT FACTS**

North Carolina is a national leader in solar energy, ranking behind only California in number of operational utility-scale solar generating facilities. (Nov. 4, 2019 Affidavit of Ken Jennings (cited herein as “Jennings Aff.”) ¶ 6.) Since 2006, the Duke Utilities in North Carolina and South Carolina have received over 26,000 interconnection requests from renewable energy developers, including solar developers, and have interconnected approximately 20,000 such projects. (Id. ¶ 5.)

The Commission has adopted detailed requirements and procedures for interconnecting generating facilities to public utility systems in North Carolina. Those procedures are memorialized in the North Carolina Interconnection Procedures, which may only be modified at the direction of the Commission. (Id. ¶ 7.) A fundamental purpose of the North Carolina Interconnection Procedures is to ensure that the interconnection process is administered in a manner that does not impact the safety and reliability of the Duke Utilities’ provision of electrical service to customers, including by identifying any potential adverse transmission or distribution system impacts that might result from interconnecting an applicant’s project to the Duke Utilities’ electrical grid. (Id. ¶ 8.)
On May 15, 2015, the Commission entered an Order Approving Revised Interconnection Standard, which attached the approved North Carolina Interconnection Procedures, Forms, and Agreements. (Id. ¶ 7 & Ex. A (cited herein as “NC Procedures”).) On June 14, 2019, after a nearly year-long regulatory proceeding, the Commission entered a detailed sixty-six page order approving revisions to the NC Procedures. (Id. ¶ 7 & Ex. B (cited herein as “2019 NC Procedures”).) In its order, the Commission recognized the evolving challenges created by the unparalleled growth of solar interconnection requests in North Carolina and the Duke Utilities' ongoing responsibility to ensure that electric service to all customers is not degraded or adversely impacted due to the interconnection of generating facilities. (Id. ¶ 39.)

The process for reviewing interconnection requests is highly technical and time-consuming. When any party, including a solar developer, requests interconnection to the Duke Utilities, that request is placed in a “queue” and studied generally on a “first come, first served” basis. (Id. ¶ 9.) The study process is subject to the NC Procedures, as revised, and involves the application of interconnection policies, screens, and practices designed to ensure that the interconnected facility will not negatively impact the reliability of the electrical grid or compromise the Duke Utilities' ability to provide safe and reliable electric service to their customers. (Id. ¶ 8.) Under the NC Procedures, when the study process shows that system upgrades are needed for a project to reliably and safely interconnect, the project that triggered the requirement foots the bill and is not permitted to interconnect until such
upgrades are complete. Other later-queued projects that would also rely on such system upgrades are put on hold until the upgrades are complete. (Id. ¶ 9.)

Since 2013, the Duke Utilities have facilitated the interconnection of 75 utility-scale projects and over 500 megawatts (MW) of generation capacity per year, which equates to over 500 projects and over 3,100 MW of generation capacity in just six years. (Id. ¶ 6.) Despite this nation-leading success, a myriad of complex factors have led in some cases to longer-than-expected interconnection timelines and to a corresponding increase in developer complaints about the interconnection process. (Id. ¶ 14.) In the most recent proceeding before the Commission concerning the NC Procedures, the Commission received extensive evidence from the Duke Utilities and other parties concerning the factors impacting the timing of the interconnection process, including increasing concerns about grid safety and reliability and the need for substantial and costly system upgrades to address these concerns. (Id. ¶ 15.)

Plaintiffs’ proposed projects are located in an area with a high concentration of existing and proposed new generation projects. (Id. ¶ 11.) The amount of solar generation that is installed in this particular geographic area of the DEP service territory exceeds the amount of solar generation installed in the states of Kentucky, Tennessee, Mississippi, Alabama, Arkansas and Louisiana combined. (Id. ¶ 12.) As a result of the amount of solar generation already interconnected in the area, the capacity of the transmission system to transmit electricity has been consumed and DEP has identified the need to upgrade transmission lines in the area to accommodate additional generation. (Id.) Connecting additional generation in that
area without completing the upgrades would violate the NC Procedures and the Commission’s orders, and would create significant risks, including the risk of overloading transmission lines, which could lead to equipment failure and disruptions in power supply to customers. (*Id.* ¶ 13.)

The Commission is acutely aware of these concerns. In its June 14, 2019 order revising the NC Procedures, the Commission recognized that while utilities like DEP have a long-term responsibility to serve customers reliably and safely, “developers are often transitory and potentially have little or no long-term commitment to the electric system whose design they would like to influence.” (*Id.* ¶ 15 & Ex. B at 51.) These differing interests have on occasion led to disputes between the Duke Utilities and solar developers. (*Id.* ¶ 16.) The NC Procedures include specific procedures for addressing those disputes. (*See generally* NC Procedures §§ 6.1 & 6.2 and 2019 NC Procedures §§ 6.1 & 6.2.)

Around October 2017, a series of disputes arose between the Duke Utilities and certain solar developers regarding the Duke Utilities’ application of a certain set of technical interconnection policies (including those contained in the Duke Utilities’ Method of Service Guidelines), including a dispute regarding how the Duke Utilities would determine the nameplate capacity of substation transformers. (*Jennings Aff.* ¶ 17.) Certain developers tendered Notices of Dispute under the NC Procedures, and those disputes were reviewed by the Public Staff and discussed by the parties consistent with the NC Procedures. (*Id.* ¶ 18.)
Effective January 30, 2018, the Duke Utilities entered into a settlement agreement (the “Agreement”), with the Public Staff, the North Carolina Clean Energy Business Alliance (“NCCEBA”), and numerous solar developers to resolve the disputes over the nameplate issue. (Id. ¶¶ 19-20 & Ex. C (cited herein as “Agmt.”).) The Agreement expressly provides that it “is subject to the jurisdiction of the Commission under the NC Procedures.” (Agmt. § 8.e.) The Agreement further contemplates that the parties will address any disputes over interconnection policies or practices by invoking the dispute-resolution procedures in the NC Procedures. (Agmt. § 2.b.)

The Agreement was filed with the Commission on February 2, 2018 in Docket No. E-100, Sub 101. (Jennings Aff. ¶ 20 & Ex. C.) On August 27, 2018, the Commission issued an order stating that it had “reviewed the Settlement Agreement and acknowledges that it represents substantial give and take among the parties” and stated that the Commission was “not inclined to disrupt it.” (Id. ¶ 23 & Ex. D at 1.) The Commission stated, however, that its “decision against disruption of the Settlement Agreement” was “conditioned on the ongoing force and effect of the NC Interconnection Standard, as it is amended from time to time.”3 (Id. ¶ 23 & Ex. D at 2.)

In their Complaint, Plaintiffs effectively seek to sidestep the Commission and present directly to the Court new disputes that, while based on the Agreement,

3 The “NC Interconnection Standard” cited in the Commission’s order includes the NC Procedures.
undeniably relate to the interconnection process. Plaintiffs make two primary arguments. First, Plaintiffs claim that DEP violated Section 2.b of the Agreement by “materially chang[ing] its interconnection policies and practices” and imposing “new interconnection policies, screens, or practices,” including a new “transmission impacts study methodology.” (Compl. [ECF No. 3] ¶ 73.) Plaintiffs seek money damages for the alleged breach, a declaration that the alleged new policies, screens, or practices violate the Agreement and an injunction prohibiting DEP from employing such policies, screens, or practices. (Id. ¶¶ 75–76, 80–81.)

Second, Plaintiffs seek an injunction requiring that DEP complete the remaining studies of their projects “in accordance with the timelines established under the Interconnection Procedures” and “subject to economically reasonable mitigation options (if required) that are consistent with Good Utility Practices offered at the time of each respective application.” (Id. ¶ 82.) All of Plaintiffs’ claims are subject to dismissal for the reasons set forth herein.

ARGUMENT

I. Plaintiffs’ Claims Raise Complex Issues Involving the Duke Utilities’ Electrical Grid That Are Within the Exclusive Jurisdiction of the North Carolina Utilities Commission.

A. The Commission’s jurisdiction.

Statutes confers upon the Utilities Commission broad powers to regulate public utilities and to compel their operation in accordance with the policy of the State, as declared in G.S. 62–2.”), *aff’d as modified*, 318 N.C. 686, 351 S.E.2d 289 (1987). This authority includes the “general power and authority to supervise and control the public utilities of the State as may be necessary to carry out the laws providing for their regulation, and all such other powers and duties as may be necessary or incident to the proper discharge of its duties.” N.C. Gen. Stat. § 62-30.

The Commission’s “authority to regulate includes the prerogative to recognize private agreements that may have been entered into between parties with respect to the operation of a public utility, as such agreements may be ‘in the interest of the public.’” *In re C & P Enters., Inc.*, 126 N.C. App. 495, 499, 486 S.E.2d 223, 226 (1997) (quoting N.C. Gen. Stat. § 62-2(1) and citing *Halifax Paper Co. v. Roanoke Rapids Sanitary Dist.*, 232 N.C. 421, 429, 61 S.E.2d 378, 384 (1950) and 64 Am. Jur. 2d Public Utilities § 81, at 610 (1972)). At the same time, the Commission “is not required to recognize” private contracts, and such contracts are “subject to modification or abrogation upon a showing that the contracts do not serve the public welfare.” *Id.; see also State ex rel. Utils. Comm’n v. Buck Island, Inc.*, 162 N.C. App. 568, 574, 579, 592 S.E.2d 244, 248, 251 (2004) (same).

The Commission has “all the power and jurisdiction of a court of general jurisdiction” over subjects within its jurisdiction. N.C. Gen. Stat. § 62-60 (stating that “the Commission shall be deemed to exercise functions judicial in nature and shall have all the powers and jurisdiction of a court of general jurisdiction as to all
subjects over which the Commission has or may hereafter be given jurisdiction by law"). Any party to a proceeding before the Commission may appeal a final order or decision of the Commission to the North Carolina Court of Appeals, or in limited instances, the North Carolina Supreme Court. N.C. Gen. Stat. §§ 62-90(d), 7A-29(a) (authorizing direct appeals to the Court of Appeals), 7A-29(b) (authorizing direct appeals to the Supreme Court in general rate cases); see also N.C. Const. art. IV, § 12 (providing for Supreme Court jurisdiction over direct appeals when authorized by law).

B. **The Commission has exclusive original jurisdiction over the matters raised in Plaintiffs’ Complaint.**


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4 In certain unusual circumstances, a court may exercise original jurisdiction over matters within the Commission’s jurisdiction. *See, e.g., City Coach Co. v. Gastonia Transit Co.*, 227 N.C. 391, 395, 42 S.E.2d 398, 400 (1947) (concluding that while the court would not ordinarily exercise jurisdiction over matters within the Commission’s
In *City of Winston-Salem*, the North Carolina Supreme Court held that the Commission had exclusive jurisdiction to hear a franchise contract dispute between Winston-Salem and a bus company. 245 N.C. at 185, 95 S.E.2d at 514. In concluding that the Commission had exclusive jurisdiction over the dispute, the court brushed aside a factual dispute over whether a franchise contract provision requiring that controversies be determined by the Commission had been deleted, noting that regardless whether that provision had been deleted, “[t]he Utilities Commission is vested by law with jurisdiction of such controversies.” *Id.* at 184, 95 S.E.2d at 513.

Similarly, in *Mitsubishi*, the trial court dismissed a plaintiff’s contract claims “seeking recovery of payments made to defendants for electrical services and for the termination of electrical services,” finding that those claims involved matters within the exclusive jurisdiction of the Commission and that the trial court lacked subject-matter jurisdiction. 2001 WL 35940890 (“Plaintiff cannot maintain these claims in Superior Court without first seeking relief from the North Carolina Utilities Commission.”).

Plaintiffs’ claims here concern matters that are at the heart of the Commission’s jurisdiction, including the safety and reliability of the Duke Utilities’ electrical grid and the policies, screens, and practices that DEP is required to apply to ensure that the grid is not compromised by interconnecting new generation. For jurisdiction, it was appropriate to grant injunctive relief when “the rights and privileges of a duly licensed franchise carrier [were] being infringed and its property rights [had been] invaded by an interloper possessing no franchise or other valid claim or right”).
example, Plaintiffs’ claims raise and depend on answering the following questions, among others:

- Whether the NC Procedures, including the pro forma study agreements and the Commission’s related orders, require or permit study of the transmission system impacts of Plaintiffs’ projects;

- Whether DEP’s study of the transmission system impacts of Plaintiffs’ projects constitutes a “new” interconnection policy, screen, or practice compared to the policies, screens, and practices that existed as of the Effective Date of the Agreement;

- Whether DEP has materially changed its Method of Service Guidelines or the interconnection policies and practices applied to Plaintiffs’ Covered Projects since the Effective Date of the Agreement;

- Whether either of the exceptions set forth in Section 2.b of the Agreement applies—those exceptions allow DEP to introduce new interconnection policies, screens, and practices or materially change its existing policies and practices if required by a change in applicable law or ordered by the Commission; and

- Whether DEP has complied with Good Utility Practices, as that term is defined in the NC Procedures, in connection with Plaintiffs’ interconnection requests for their Covered Projects.

In essence, Plaintiffs’ claims ask this Court, and ultimately a jury, to step into the shoes of the Commission and determine complex regulatory and technical interconnection issues over which the Commission already has exercised jurisdiction (including through its adoption and modification of the NC Procedures and review of the Agreement) and over which the Commission has ultimate approval authority.

Plaintiffs’ claim for an injunction to compel DEP to complete the study of their projects “in accordance with the timelines established under the Interconnection Procedures” is likewise within the Commission’s exclusive jurisdiction. First, the Agreement says nothing about the schedule for completing interconnection studies;
instead, timelines for certain aspects of the interconnection process are set forth exclusively in the NC Procedures. Those timelines are not absolute but instead are, under the NC Procedures, impacted by numerous factors outside of DEP’s control. Further, the timelines are subject to a reasonableness standard. Ultimately, the Commission is the body charged with determining whether DEP has met that standard.

Second, similar questions of timeliness have recently been raised with, and decided by, the Commission. In its June 14, 2019 order, the Commission rejected a proposed mechanism for enforcing timelines under the NC Procedures and stated that “[b]ased on the large amounts of solar generation that the Utilities have successfully interconnected, and the lack of formal complaints pending before the Commission, the Commission finds that the Utilities have made reasonable efforts to adhere to the timelines outlined in the NC Interconnection Standard.” (Jennings Aff. ¶ 40 & Ex. B at 52.) Plaintiffs’ request for injunctive relief subverts the regulatory process and would effectively require the Court to overrule the Commission’s recent order.

In sum, Plaintiffs’ claims raise issues that are within the Commission’s exclusive jurisdiction. The Agreement itself recognizes the Commission’s ongoing authority related to the Agreement, stating that it “is subject to the jurisdiction of the Commission under the NC Procedures.” (Agmt. § 8.e.) While the Commission is not a party to the Agreement, it had and continues to have the power to recognize, modify, or abrogate that agreement. The Commission elected not to disturb the Agreement
upon initial review “conditioned on the ongoing force and effect of the NC Interconnection Standard, as it is amended from time to time.” (Jennings Aff. ¶ 23 & Ex. D at 2.) Accordingly, as in City of Winston-Salem and Mitsubishi, the disputes raised in the Complaint fall within the Commission’s exclusive jurisdiction, and Plaintiffs’ claims should be dismissed under Rule 12(b)(1) for lack of subject-matter jurisdiction.

C. Plaintiffs agreed to the Commission’s jurisdiction over their claims.

Plaintiffs expressly agreed in the Agreement and in the NC Procedures that the Commission would have jurisdiction over disputes related to interconnection policies and practices. In their Complaint, Plaintiffs focus on Section 2.b. of the Agreement—the provision they claim that DEP has violated—but only quote from the first part of that provision, in which the Duke Utilities agree:

(1) not to materially change the Method of Service Guidelines or any other currently effective interconnection policies and practices applied to studying the Covered Projects, including, but not limited to, the Duke Utilities’ current practice of offering multiple mitigation options at various MWAC sizes and costs, and (2) not to introduce any new interconnection policies, screens, or practices applied to studying such Covered Projects, unless required by a change in applicable law or ordered by the Commission.

(Compl. ¶ 38; Agmt. § 2.b.) That is not the end of Section 2.b, however. The remainder of that provision, which Plaintiffs omit, is especially pertinent to this action:

In the event of a dispute over the interconnection policies and practices applied to studying the Covered Project(s), a Settling Developer may invoke the dispute resolution processes set forth in NC Procedures Section 6.2.
(Agmt. § 2.b (emphasis added).)

The Agreement’s reference to Section 6.2 of the NC Procedures also squares with the commitment Plaintiffs made when they requested interconnection to DEP’s electrical grid. As parties seeking to interconnect their generating facilities with DEP’s system, Plaintiffs are by definition “Interconnection Customers.” (NC Procedures, Attach. 1, p. 3 (defining “Interconnection Customer” as “[a]ny valid legal entity . . . that proposes to interconnect its Generating Facility with the Utility’s System”).) And as Interconnection Customers, they are also “Parties.” (Id. at 5 (defining “Party” or “Parties” as “the Utility, Interconnection Customers, and possibly the owner of an Affected System, or any combination of the above”).) As Parties to the NC Procedures, Plaintiffs agreed “to resolve all disputes arising out of the interconnection process” according to Section 6.2 of the NC Procedures. (Id. § 6.2.1 (emphasis added).) It is not surprising, therefore, that Section 2.b of the Agreement refers to Section 6.2 of the NC Procedures, because Plaintiffs had already agreed that Section 6.2 was the exclusive dispute resolution process for any dispute arising out of the interconnection process.

Taken together, the Agreement and the NC Procedures give the Commission exclusive original jurisdiction to resolve any dispute arising out of the interconnection process, including Plaintiffs’ claims in this case. Accordingly, Plaintiffs’ claims should be dismissed under Rule 12(b)(1) for lack of subject-matter jurisdiction.
II. Plaintiffs Failed to Exhaust Their Administrative Remedies.

The dispute resolution process outlined in Section 6.2 of the 2019 NC Procedures escalates through a series of events—a written notice of dispute, informal attempts to resolve the dispute, and a formal complaint to the Commission if the dispute persists. (2019 NC Procedures § 6.2.5.) Three of the Plaintiffs (Elk Solar, LLC, Woodington Solar, LLC, and Vintage Solar 2, LLC) invoked the NC Procedures before filing their Complaint in this action—they tendered Notices of Dispute to DEP under Section 6.2 challenging various aspects of DEP’s interconnection procedures. Only Plaintiff Elk Solar raised the specific allegations now at issue in this dispute. (Id. ¶¶ 28–30.) Plaintiffs Elk Solar and Vintage Solar 2 pursued mediation facilitated by the Public Staff as contemplated by the NC Procedures, but then abandoned the administrative process when that mediation was unsuccessful. (Id. ¶ 32.) No Plaintiff ever filed a formal complaint with the Commission. (Id.)

In summary, instead of exhausting the administrative process mandated by the Commission, Plaintiffs have eschewed it. That is not what the Agreement contemplated and it is not what the NC Procedures require. Plaintiffs’ claims should be dismissed on that basis alone.

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5 At the time the Notices of Dispute were submitted, the 2015 version of the NC Procedures was in effect. Those procedures, which were streamlined by the 2019 NC Procedures, required a detailed written Notice of Dispute that, if not resolved, was followed by an informal resolution process involving the Public Staff. If the informal process was not successful, either party could then file a formal complaint with the Commission. (NC Procedures §§ 6.2.2, 6.2.3.)
A. Failure to exhaust.


> by enacting a statute that provides that a certain commission or agency should review the issue, the legislature expresses the opinion that such group, due to its specialized knowledge and authority, should examine the situation first. Only after such an agency has reviewed the factual background and formulated a decision should the courts then be permitted to review the process and conflict between the parties.

*Barris v. Town of Long Beach*, 208 N.C. App. 718, 721–22, 704 S.E.2d 285, 288–89 (2010) (citations omitted) (holding that trial court erred in applying various doctrines because it did not “possess the expertise” to determine the underlying issues). “Judicial review is generally available only to aggrieved persons who have exhausted all administrative remedies made available by statute or agency rule.” *Abrons*, 370 N.C. at 447, 810 S.E.2d at 228 (citation and internal quotation marks omitted). When a plaintiff fails to exhaust administrative remedies, the court lacks subject-matter
jurisdiction and the action must be dismissed. *Justice for Animals, Inc. v. Robeson County*, 164 N.C. App. 366, 369, 595 S.E.2d 773, 775 (2004). There are limited exceptions to the exhaustion requirement. A party is not required to exhaust administrative remedies if those remedies would be inadequate or futile. *Abrons*, 370 N.C. at 451, 810 S.E.2d at 231 (citation omitted). “The party claiming excuse from exhaustion bears the burden of alleging both the inadequacy and the futility of the available administrative remedies.” *Id.*

As discussed above, the Commission has jurisdiction to regulate public utilities, including their rates, services, and operations, and that jurisdiction extends to regulating private agreements that concern the operation of a public utility, including the settlement agreement at issue in this case. *See supra* Part I. With regard to the interconnection process, the Commission has exercised its authority and established detailed procedures concerning how interconnection requests should be submitted and processed. Those procedures mandate a specific administrative dispute resolution process for “all disputes arising out of the interconnection process.” (NC Procedures § 6.2.1; 2019 NC Procedures § 6.2.1.) The Commission exercised its jurisdiction over the Agreement and left it undisturbed “conditioned on the ongoing force and effect of the NC Interconnection Standard, as it is amended from time to time.” (Jennings Aff. ¶ 23 & Ex. D at 2.) Finally, as discussed above, the Agreement confirms that the Commission has jurisdiction over disputes arising from the Agreement concerning interconnection policies and practices and over the Agreement as whole. (Agmt. §§ 2.b, 8.e.)
B. Plaintiffs’ administrative remedies are adequate and could fully resolve Plaintiffs’ claims.

A party who claims that administrative remedies are futile or inadequate has the burden of pleading and demonstrating that the available remedies are inadequate. *Jackson*, 131 N.C. App. at 186, 505 S.E.2d at 904 (citation omitted). Where a plaintiff includes such allegations, the court must carefully scrutinize the complaint “to ensure that the claim for relief [is] not inserted for the sole purpose of avoiding the exhaustion rule.” *Id.* at 187, 505 S.E.2d at 904. Accordingly, courts must actually consider “whether the available administrative remedies were indeed inadequate to resolve [a plaintiff’s] claims.” *Id.*

If the administrative remedies available to the plaintiff are inadequate—that is, they would not give relief more or less commensurate to the claim—the exhaustion requirement may not apply. *E.g.*, *Philips v. Pitt County Mem’l Hosp. Inc.*, 222 N.C. App. 511, 522, 731 S.E.2d 462, 470 (2012) (holding that exhaustion of remedies doctrine was inapplicable where the plaintiff sought monetary damages for his claims for tortious interference with contract and fraud but hospital’s bylaws, which governed the administrative review and appeals process, did not provide for monetary damages), *writ denied, review denied, appeal dismissed*, 366 N.C. 410, 734 S.E.2d 862 (2012); *Huang v. N.C. State Univ.*, 107 N.C. App. 710, 715, 421 S.E.2d 812, 815–16 (1992) (“[I]f a party seeks monetary damages and the agency is powerless to grant such relief, the administrative remedy is inadequate.”). “Pursuing an administrative remedy is ‘futile’ when it is useless to do so either as a legal or practical matter.” *Abrons*, 370 N.C. at 452, 810 S.E.2d at 231.
Merely requesting monetary damages, however, does not necessarily relieve a party of its duty to exhaust administrative remedies. When the primary issue in a plaintiff’s complaint could be addressed through the administrative process, dismissal may still be appropriate. *Abrons*, 370 N.C. at 452–53, 810 S.E.2d at 231; *Jackson*, 131 N.C. App. at 188–89, 505 S.E.2d at 905. If that were not the case, a plaintiff could avoid the regulatory process in every instance simply by appending a claim for damages, regardless of how remote, conditional, or speculative the claim.

In *Abrons*, a number of medical providers sued the North Carolina Department of Health and Human Services (“DHHS”) and the developer of a system for managing Medicaid reimbursement payments alleging that the DHHS had failed to reimburse them for certain Medicaid claims. The plaintiffs, who had not followed the administrative process for appealing the adverse claim determinations, contended that the administrative procedures were “futile and inadequate” because, among other things, there was no administrative remedy that would allow them to recover money damages for the injury to their businesses, their payments of the re-enrollment fee, and the time value of money. *Id.* at 445, 448, 452; 810 S.E.2d at 227–28, 231.

The Supreme Court, however, disagreed, noting that the medical providers’ claims “stem from the failure of DHHS to pay Medicaid reimbursement claims” and that resolution of those claims “must come from DHHS.” *Id.* at 452, 810 S.E.2d at 231. Accordingly, the Court held that “inserting a prayer for money damages” did not render administrative remedies futile because the reimbursement claims “should
properly be determined in the first instance by the agency statutorily charged with administering the Medicaid program.” *Id.*; see also *Jackson*, 131 N.C. App. at 188–89, 505 S.E.2d at 905 (concluding that the plaintiff’s primary claim was for the provision of mental health care to her son under Medicaid, and that issue “should properly be determined in the first instance by the agencies statutorily charged with administering the public delivery of such care, through administrative procedures and without premature intervention by the courts”).

The same conclusion follows here. Plaintiffs have alleged that the administrative remedies available to them are “futile and inadequate to provide the relief sought by Plaintiffs” because the Commission “lacks authority to award damages to Plaintiffs” and “lacks authority to empanel a jury.” (Compl. ¶¶ 68–69.) As in *Abrons* and *Jackson*, however, the threshold issues at the heart of Plaintiffs’ claims—whether DEP has complied with the interconnection procedures and timelines established, approved and overseen by the Commission—are issues that could and should be addressed by the Commission.

If the Commission determines Plaintiffs’ claims in their favor, and that decision is confirmed on appeal, the exhaustion requirement would not foreclose Plaintiffs from later seeking damages or requesting trial by jury on issues outside the Commission’s purview. Until Plaintiffs exhaust their administrative remedies, however, it is not clear whether they have any basis for pursuing damages or whether there is any controversy for a jury to hear. In other words, Plaintiffs’ claims are wholly contingent on how the Commission decides the underlying issues. Thus, it
makes perfect sense to require them to exhaust the administrative process and obtain that threshold determination before proceeding with this action. In effect, Plaintiffs’ claims in this case are not ripe because the Commission, which is the initial arbiter over matters related to the interconnection process, has not yet decided those matters. Accordingly, Plaintiffs’ claims should be dismissed under Rule 12(b)(1) for failure to exhaust administrative remedies.

III. This Court Should Defer to the Specialized Expertise of the Commission Under the Doctrine of Primary Jurisdiction.

A. The Doctrine of Primary Jurisdiction.

Primary jurisdiction is “a doctrine specifically applicable to claims properly cognizable in court that contain some issue within the special competence of an administrative agency.” Reiter v. Cooper, 507 U.S. 258, 268 (1993); see also Coker v. DaimlerChrysler Corp., No. 01 CVS 1264, 2004 NCBC 1, 2004 WL 32676, at *4 (N.C. Super. Jan. 5, 2004), aff’d on other grounds, 172 N.C. App. 386, 617 S.E.2d 306 (2005), aff’d, 360 N.C. 398, 627 S.E.2d 461 (2006). When the doctrine applies, it “requires the court to enable a ‘referral’ to the agency, staying further proceedings so as to give the parties reasonable opportunity to seek an administrative ruling.” Reiter, 507 U.S. at 268. A “referral” does not divest the court of jurisdiction, but simply delays adjudication so that the administrative agency can resolve underlying issues within its jurisdiction. Id. at 268–69.

In practice, courts generally effect a referral either by staying the action or, if doing so will not prejudice the parties, by dismissing the action without prejudice. Id. Properly applied, the doctrine “coordinate[s] administrative and judicial decision-
making by taking advantage of agency expertise and referring issues of fact not within the conventional experience of judges or cases which require the exercise of administrative discretion.” *Envtl. Tech. Council v. Sierra Club*, 98 F.3d 774, 789 (4th Cir. 1996).

Primary jurisdiction is a flexible doctrine. “No fixed formula exists for applying the doctrine of primary jurisdiction. In every case the question is whether the reasons for the existence of the doctrine are present and whether the purposes it serves will be aided by its application in the particular litigation.” *United States v. W. Pac. R.R. Co.*, 352 U.S. 59, 64 (1956). While there is no fixed formula, courts often consider some or all of these factors: (1) whether the question at issue is within the conventional experience of judges or whether it involves technical or policy considerations within the agency’s particular field of expertise; (2) whether the question at issue is particularly within the agency’s discretion; (3) whether there exists a substantial danger of inconsistent rulings; and (4) whether a prior application to the agency has been made. *See, e.g., Nat’l Commc’ns Ass’n v. Am. Tel. & Tel. Co.*, 46 F.3d 220, 222–25 (2d Cir. 1995) (examining these four factors); *Global Naps N.C., Inc. v. Bellsouth Telecomm., Inc.*, 455 F. Supp. 2d 447, 448–50 (E.D.N.C. 2006) (same).

The “precise function” of the primary jurisdiction doctrine “is to guide a court in determining whether the court should refrain from exercising its jurisdiction until after an administrative agency has determined some question or some aspect of some question arising in the proceeding before the court.” *N.C. Chiropractic Ass’n v. Aetna*
Like federal courts, North Carolina courts have applied the doctrine of primary jurisdiction where an administrative agency is “better suited” to address underlying issues and where rulings by an administrative agency will “[a]t the very least . . . clarify the issues to be resolved in superior court.” Id. at 9, 365 S.E.2d at 316–17; see also Johnson v. First Union Corp., 128 N.C. App. 450, 460–61, 496 S.E.2d 1, 7–8 (1998); Coker, 2004 WL 32676, at *5 (“North Carolina courts tend to defer to the agency and apply the doctrine in cases that involve a matter that falls within an agency’s expertise.”).

In N.C. Chiropractic, the Court of Appeals examined whether the plaintiffs should be allowed to proceed on statutory and common-law claims that involved factual issues concerning workers’ compensation coverage. Id. at 6, 365 S.E.2d at 315. Applying the primary jurisdiction doctrine, the court held that the plaintiffs could not proceed in Superior Court until they sought relief from the Industrial Commission and remanded the case with instructions that the trial court should stay the case pending the Industrial Commission’s determination of the underlying workers’ compensation issues. Id. at 9–10, 365 S.E.2d at 317.

The Court of Appeals reached a similar result in Johnson, which also concerned statutory and common law claims that implicated workers’ compensation issues. The court explained that under the doctrine of primary jurisdiction, “when it appears that ‘[s]ome aspects of plaintiffs’ claims are clearly within the Industrial Commission’s
jurisdiction,’ as are the plaintiffs’ claims for loss of workers’ compensation benefits, ‘and resolution of these aspects could possibly also determine the resolution of plaintiffs’ claims under the common [and statutory] law,’ the trial court should consider staying the claims before it until the Commission resolves the related claims.” Id. at 460, 496 S.E.2d at 7 (quoting N.C. Chiropractic, 89 N.C. App. at 9, 265 S.E.2d at 316–17). Accordingly, the court remanded with instructions that the trial court should stay the case pending the Industrial Commission’s rulings on the underlying workers’ compensation claims. Id. at 460–61, 496 S.E.2d at 7–8.

Similarly, the Business Court applied the doctrine of primary jurisdiction in Coker, which involved alleged brake design defects in certain minivans. 2004 WL 32676, at *4–5. In Coker, the court concluded that the National Highway Traffic Safety Administration had primary jurisdiction, given its superior expertise on vehicle brake systems and design defects, to resolve issues related to the alleged design defect and dismissed the case on that basis. Id. at *5.

B. **The Court should defer to the Commission so that it can determine the issues within its specialized expertise and competence.**

As demonstrated above, Plaintiffs’ claims involve and depend on questions that are within the Commission’s specialized expertise and competence. While Plaintiffs attempt to frame this action as a simple contract dispute, interpreting and applying the Agreement will require understanding complex regulatory and technical issues (including technical electrical engineering issues) related to the interconnection process, including all the issues described in Part I.B. While likely beyond the usual
ken of most state trial court judges, those questions are in no way novel to the Commission, which has prior knowledge and experience on each of those issues, as well as the institutional knowledge necessary to interpret and apply its own orders and regulations governing interconnection.

The Commission, which has shared regulatory responsibility for overseeing the safety and reliability of Duke Utilities’ electrical grid in North Carolina, is also best able to assess the results if Plaintiffs are allowed, under the guise of the Agreement, to short-circuit the interconnection study process. The resolution of that issue, including whether DEP can be forced to interconnect Plaintiffs’ proposed solar projects regardless of any negative impacts to DEP's transmission system, affects not just DEP and these six plaintiffs, but all parties to the Agreement (the vast majority of which are not parties to this action), as well as countless DEP customers who could be harmed by overloading affected transmission lines.

While Plaintiffs suggest that their claim for damages and demand for a jury trial warrant proceeding now in this Court, those concerns are contingent, not immediate. If the Commission resolves the underlying issues in DEP's favor, Plaintiffs will have no valid claim for damages or a jury trial. For example, if the Commission determines that (i) DEP has not imposed new interconnection policies, screens, or practices on Plaintiffs’ Covered Projects, or (ii) if it has, that such policies, screens, or practices were required by changes in applicable law or were ordered by the Commission, Plaintiffs would have no claim for breach or damages. Similarly, if
the Commission modifies or abrogates the Agreement because it is inconsistent with the public welfare, Plaintiffs would have no claim for damages.

This case thus satisfies each of the four factors identified in *National Communications* and *Global Naps* as supporting referral under the primary jurisdiction doctrine. *Nat’l Commc’ns*, 46 F.3d at 223; *Global Naps*, 455 F. Supp. 2d at 448. First, the Complaint raises questions that are not within the conventional experience of judges, but instead involve technical and policy considerations within the Commission’s particular field of expertise. Second, these questions are particularly within the Commission’s discretion, since they depend on the content, interpretation, and application of the Commission’s orders and regulations and involve highly regulated issues within the Commission’s jurisdiction. Third, there is a danger of inconsistent rulings if the Court decides these issues without input from the Commission. Plaintiffs represent only 6 of more than 250 proposed solar projects that are party to the Agreement, and if this case proceeds, there is a risk that the Court and the Commission could reach inconsistent results. Fourth and finally, these issues are squarely before the Commission, which approved the Agreement and has exercised continual regulatory oversight over the interconnection process, as is reflected in its multiple lengthy orders approving revisions to the NC Procedures. (Jennings Aff. ¶ 7 & Ex. A-B.) And while Plaintiffs have not filed formal complaints with the Commission, three of them have submitted Notices of Disputes to DEP, effectively admitting the applicability of the dispute-resolution process available under Section 6.2 of the NC Procedures.
In sum, like the claims in *N.C. Chiropractic, Johnson*, and *Coker*, Plaintiffs’ claims involve underlying issues that are within the specialized expertise and competence of an administrative agency, and the Court should defer to that agency to resolve those issues before allowing this litigation to proceed.

**CONCLUSION**

Plaintiffs’ claims are inextricably intertwined with and depend on issues that fall within the Commission’s exclusive jurisdiction, including fundamental issues relating to the safety and reliability of the Duke Utilities’ electrical grid. Those claims should be decided by the Commission in the first instance. Additionally, Plaintiffs failed to follow the Commission-prescribed and agreed-upon procedures for resolving these disputes before filing this lawsuit. Accordingly, Plaintiffs’ claims should be dismissed because they have failed to exhaust their administrative remedies. In the alternative, the Court should dismiss or stay this lawsuit under the doctrine of primary jurisdiction so that the Commission can address on a consistent and comprehensive basis the threshold issues that demand its specialized technical and regulatory expertise.
This the 4th day of November, 2019.

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CERTIFICATE OF COMPLIANCE

I hereby certify that this brief complies with Rule 7.8 of the North Carolina Business Court Rules in that it (excluding the caption, any index, table of contents, or table of authorities, signature blocks, and required certificates) contains no more than 7,500 words, as determined by the word count feature of Microsoft Word.

This the 4th day of November, 2019.

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