DEC Exhibit 5

Annualized Rates

Docket No. E-100, Sub 167

DUKE ENERGY CAROLINAS, LLC Proposed Rates (Annualized) Uncontrolled Solar Generation

Performance Adjustment Factor:

1.06

INTERCONNECTED TO: DISTRIBUTION SYSTEM

				Fixed	
			Variable	Long-Term Rates	;
Line No.	Description		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
1	Energy Credit	Summer Premium Peak	3.56	3.35	(a)1
2	Energy Credit	Summer PM Peak	2.77	3.25	(a)2
3	Energy Credit	Summer Off Peak	2.52	2.74	(a)3
4	Energy Credit	Winter Premium Peak	3.84	4.23	(a)4
5	Energy Credit	Winter AM Peak	0.66	3.39	(a)5
6	Energy Credit	Winter PM Peak	3.15	3.46	(a)6
7	Energy Credit	Winter Off Peak	2.75	2.92	(a)7
8	Energy Credit	Shoulder Peak	2.14	2.15	(a)8
9	Energy Credit	Shoulder Off Peak	2.64	2.74	(a)9
10					
11	Capacity Credit	Summer PM	0.00	1.37	(b)1
12	Capacity Credit	Winter AM	0.00	6.37	(b)2
13	Capacity Credit	Winter PM	0.00	2.06	(b)3
14					
15	Annualized Energ	у	2.62	2.81	
16	Annualized Capac	city	0.00	0.39	
17	Annualized Total		2.62	3.20	_

INTERCONNECTED TO: TRANSMISSION SYSTEM

				Fixed	
Line No.	Description		Variable Rate	Long-Term Rates 10 Years	3
			Cents per KWH	Cents per KWH	_
18	Energy Credit	Summer Premium Peak	3.42	3.22	(a)1
19	Energy Credit	Summer PM Peak	2.67	3.14	(a)2
20	Energy Credit	Summer Off Peak	2.47	2.69	(a)3
21	Energy Credit	Winter Premium Peak	3.72	4.10	(a)4
22	Energy Credit	Winter AM Peak	0.64	3.29	(a)5
23	Energy Credit	Winter PM Peak	3.06	3.37	(a)6
24	Energy Credit	Winter Off Peak	2.69	2.86	(a)7
25	Energy Credit	Shoulder Peak	2.09	2.10	(a)8
26	Energy Credit	Shoulder Off Peak	2.60	2.70	(a)9
27					
28	Capacity Credit	Summer PM	0.00	1.33	(b)1
29	Capacity Credit	Winter AM	0.00	6.19	(b)2
30	Capacity Credit	Winter PM	0.00	2.00	(b)3
31					
32	Annualized Energ	y	2.57	2.75	
33	Annualized Capac	city	0.00	0.38	_
34	Annualized Total	-	2.57	3.13	_

NOTE: Calculation of Annualized Numbers

Annualized Energy ((a1 * c1) + (a2 * c2) + (a3 * c3) + (a4 * c4) + (a5 * c5) + (a6 * c6) + (a7 * c7) + (a8 * c8) + (a9 * c9)) / (e)

Annualized Capacity ((b1 * d1) + (b2 * d2) + (b3 * d3)) / (e)

Annualized Total (Annualized Energy + Annualized capacity)

	Energy Hours		
Summer Premium Peak	341	(c)1	Sumr
Summer PM Peak	511	(c)2	Winte
Summer Off Peak	2,077	(c)3	Winte
Winter Premium Peak	187	(c)4	
Winter AM Peak	125	(c)5	
Winter PM Peak	311	(c)6	
Winter Off Peak	1,537	(c)7	
Shoulder Peak	1,158	(c)8	
Shoulder Off Peak	2,514	(c)9	
	8,760	(e)	

	Capacity	
	Hours	
Summer PM	248	— (d)1
Winter AM	363	(d)2
Winter PM	363	(d)3
	974	

DUKE ENERGY CAROLINAS, LLC Proposed Rates (Annualized) Swine or Poultry Waste Generation

Performance Adjustment Factor:

1.06

INTERCONNECTED TO: DISTRIBUTION SYSTEM

				Fixed	
			Variable	Long-Term Rates	;
Line No.	Description		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
1	Energy Credit	Summer Premium Peak	3.67	3.46	(a)1
2	Energy Credit	Summer PM Peak	2.88	3.36	(a)2
3	Energy Credit	Summer Off Peak	2.63	2.85	(a)3
4	Energy Credit	Winter Premium Peak	3.95	4.34	(a)4
5	Energy Credit	Winter AM Peak	0.77	3.50	(a)5
6	Energy Credit	Winter PM Peak	3.26	3.57	(a)6
7	Energy Credit	Winter Off Peak	2.86	3.03	(a)7
8	Energy Credit	Shoulder Peak	2.25	2.26	(a)8
9	Energy Credit	Shoulder Off Peak	2.75	2.85	(a)9
10					
11	Capacity Credit	Summer PM	3.07	3.18	(b)1
12	Capacity Credit	Winter AM	14.28	14.77	(b)2
13	Capacity Credit	Winter PM	4.62	4.78	(b)3
14					
15	Annualized Energ	y	2.73	2.92	
16	Annualized Capac	city	0.87	0.90	_
17	Annualized Total		3.60	3.82	_

INTERCONNECTED TO: TRANSMISSION SYSTEM

				Fixed	
			Variable	Long-Term Rates	;
<u>Line No.</u>	<u>Description</u>		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
18	Energy Credit	Summer Premium Peak	3.53	3.33	(a)1
19	Energy Credit	Summer PM Peak	2.78	3.25	(a)2
20	Energy Credit	Summer Off Peak	2.58	2.80	(a)3
21	Energy Credit	Winter Premium Peak	3.83	4.21	(a)4
22	Energy Credit	Winter AM Peak	0.75	3.40	(a)5
23	Energy Credit	Winter PM Peak	3.17	3.48	(a)6
24	Energy Credit	Winter Off Peak	2.80	2.97	(a)7
25	Energy Credit	Shoulder Peak	2.20	2.21	(a)8
26	Energy Credit	Shoulder Off Peak	2.71	2.81	(a)9
27					
28	Capacity Credit	Summer PM	2.99	3.09	(b)1
29	Capacity Credit	Winter AM	13.89	14.36	(b)2
30	Capacity Credit	Winter PM	4.49	4.65	(b)3
31					
32	Annualized Energ	y	2.68	2.86	
33	Annualized Capac	city	0.85	0.88	
34	Annualized Total		3.53	3.74	_

NOTE: Calculation of Annualized Numbers

Annualized Energy ((a1 * c1) + (a2 * c2) + (a3 * c3) + (a4 * c4) + (a5 * c5) + (a6 * c6) + (a7 * c7) + (a8 * c8) + (a9 * c9)) / (e)

Capacity Hours

248 363

363

974

(d)1

(d)2

(d)3

Annualized Capacity ((b1 * d1) + (b2 * d2) + (b3 * d3)) / (e)

Annualized Total (Annualized Energy + Annualized capacity)

	Energy Hours		
Summer Premium Peak	341	(c)1	Summer PM
Summer PM Peak	511	(c)2	Winter AM
Summer Off Peak	2,077	(c)3	Winter PM
Winter Premium Peak	187	(c)4	_
Winter AM Peak	125	(c)5	
Winter PM Peak	311	(c)6	
Winter Off Peak	1,537	(c)7	
Shoulder Peak	1,158	(c)8	
Shoulder Off Peak	2,514	(c)9	
	8,760	(e)	

DUKE ENERGY CAROLINAS, LLC Proposed Rates (Annualized)

All but Swine or Poultry Waste Generation, Uncontrolled Solar Generation and Hydroelectric Generation without Storage

Capacity Hours

248 363

363

974

(d)1

(d)2

(d)3

Performance Adjustment Factor: 1.06

INTERCONNECTED TO: DISTRIBUTION SYSTEM

				Fixed	
			Variable	Long-Term Rates	6
Line No.	Description		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
1	Energy Credit	Summer Premium Peak	3.67	3.46	(a)1
2	Energy Credit	Summer PM Peak	2.88	3.36	(a)2
3	Energy Credit	Summer Off Peak	2.63	2.85	(a)3
4	Energy Credit	Winter Premium Peak	3.95	4.34	(a)4
5	Energy Credit	Winter AM Peak	0.77	3.50	(a)5
6	Energy Credit	Winter PM Peak	3.26	3.57	(a)6
7	Energy Credit	Winter Off Peak	2.86	3.03	(a)7
8	Energy Credit	Shoulder Peak	2.25	2.26	(a)8
9	Energy Credit	Shoulder Off Peak	2.75	2.85	(a)9
10					
11	Capacity Credit	Summer PM	0.00	1.37	(b)1
12	Capacity Credit	Winter AM	0.00	6.37	(b)2
13	Capacity Credit	Winter PM	0.00	2.06	(b)3
14					
15	Annualized Energ	у	2.73	2.92	
16	Annualized Capac	city	0.00	0.39	_
17	Annualized Total		2.73	3.31	_

INTERCONNECTED TO: TRANSMISSION SYSTEM

				Fixed	
			Variable	Long-Term Rates	i
Line No.	<u>Description</u>		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
18	Energy Credit	Summer Premium Peak	3.53	3.33	(a)1
19	Energy Credit	Summer PM Peak	2.78	3.25	(a)2
20	Energy Credit	Summer Off Peak	2.58	2.80	(a)3
21	Energy Credit	Winter Premium Peak	3.83	4.21	(a)4
22	Energy Credit	Winter AM Peak	0.75	3.40	(a)5
23	Energy Credit	Winter PM Peak	3.17	3.48	(a)6
24	Energy Credit	Winter Off Peak	2.80	2.97	(a)7
25	Energy Credit	Shoulder Peak	2.20	2.21	(a)8
26	Energy Credit	Shoulder Off Peak	2.71	2.81	(a)9
27					
28	Capacity Credit	Summer PM	0.00	1.33	(b)1
29	Capacity Credit	Winter AM	0.00	6.19	(b)2
30	Capacity Credit	Winter PM	0.00	2.00	(b)3
31					
32	Annualized Energ	y	2.68	2.86	
33	Annualized Capac	city	0.00	0.38	
34	Annualized Total		2.68	3.24	_

NOTE: Calculation of Annualized Numbers

((a1 * c1) + (a2 * c2) + (a3 * c3) + (a4 * c4) + (a5 * c5) + (a6 * c6) + (a7 * c7) + (a8 * c8) + (a9 * c9)) / (e)Annualized Energy

Annualized Capacity ((b1 * d1) + (b2 * d2) + (b3 * d3)) / (e)

Annualized Total (Annualized Energy + Annualized capacity)

	Energy Hours		
Summer Premium Peak	341	(c)1	Summer PM
Summer PM Peak	511	(c)2	Winter AM
Summer Off Peak	2,077	(c)3	Winter PM
Winter Premium Peak	187	(c)4	
Winter AM Peak	125	(c)5	
Winter PM Peak	311	(c)6	
Winter Off Peak	1,537	(c)7	
Shoulder Peak	1,158	(c)8	
Shoulder Off Peak	2,514	(c)9	
	8,760	(e)	

DUKE ENERGY CAROLINAS, LLC Proposed Rates (Annualized) Certain Hydroelectric Generation without Storage

Performance Adjustment Factor:

2.00

INTERCONNECTED TO: DISTRIBUTION SYSTEM

				Fixed	
			Variable	Long-Term Rates	;
Line No.	<u>Description</u>		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
1	Energy Credit	Summer Premium Peak	3.67	3.46	(a)1
2	Energy Credit	Summer PM Peak	2.88	3.36	(a)2
3	Energy Credit	Summer Off Peak	2.63	2.85	(a)3
4	Energy Credit	Winter Premium Peak	3.95	4.34	(a)4
5	Energy Credit	Winter AM Peak	0.77	3.50	(a)5
6	Energy Credit	Winter PM Peak	3.26	3.57	(a)6
7	Energy Credit	Winter Off Peak	2.86	3.03	(a)7
8	Energy Credit	Shoulder Peak	2.25	2.26	(a)8
9	Energy Credit	Shoulder Off Peak	2.75	2.85	(a)9
10					
11	Capacity Credit	Summer PM	5.80	6.00	(b)1
12	Capacity Credit	Winter AM	26.95	27.87	(b)2
13	Capacity Credit	Winter PM	8.72	9.02	(b)3
14					
15	Annualized Energ	у	2.73	2.92	
16	Annualized Capac	city	1.64	1.70	_
17	Annualized Total		4.37	4.62	_

INTERCONNECTED TO: TRANSMISSION SYSTEM

				Fixed	
Line No.	<u>Description</u>		Variable Rate	Long-Term Rates 10 Years	_
			Cents per KWH	Cents per KWH	_
18	Energy Credit	Summer Premium Peak	3.53	3.33	(a)1
19	Energy Credit	Summer PM Peak	2.78	3.25	(a)2
20	Energy Credit	Summer Off Peak	2.58	2.80	(a)3
21	Energy Credit	Winter Premium Peak	3.83	4.21	(a)4
22	Energy Credit	Winter AM Peak	0.75	3.40	(a)5
23	Energy Credit	Winter PM Peak	3.17	3.48	(a)6
24	Energy Credit	Winter Off Peak	2.80	2.97	(a)7
25	Energy Credit	Shoulder Peak	2.20	2.21	(a)8
26 27	Energy Credit	Shoulder Off Peak	2.71	2.81	(a)9
28	Capacity Credit	Summer PM	5.64	5.83	(b)1
29	Capacity Credit	Winter AM	26.21	27.10	(b)2
30 31	Capacity Credit	Winter PM	8.48	8.77	(b)3
32	Annualized Energ	V	2.68	2.86	
33	Annualized Capac	•	1.60	1.65	
34	Annualized Total	•	4.28	4.51	-

Annualized Total 4.28 4.51

Note: For hydroelectric generation without storage where the Qualifying Facility renews a PPA that was in effect as of July 27, 2017. Calculation of Annualized Numbers

((a1 * c1) + (a2 * c2) + (a3 * c3) + (a4 * c4) + (a5 * c5) + (a6 * c6) + (a7 * c7) + (a8 * c8) + (a9 * c9)) / (e) Annualized Energy

Annualized Capacity ((b1 * d1) + (b2 * d2) + (b3 * d3)) / (e)

Annualized Total (Annualized Energy + Annualized capacity)

	Energy		
	Hours		
Summer Premium Peak	341	(c)1	
Summer PM Peak	511	(c)2	
Summer Off Peak	2,077	(c)3	
Winter Premium Peak	187	(c)4	
Winter AM Peak	125	(c)5	
Winter PM Peak	311	(c)6	
Winter Off Peak	1,537	(c)7	
Shoulder Peak	1,158	(c)8	
Shoulder Off Peak	2,514	(c)9	
	8,760	(e)	

	Capacity	
	Hours	
Summer PM	248	— (d)1
Winter AM	363	(d)2
Winter PM	363	(d)3
	974	

DUKE ENERGY CAROLINAS, LLC Proposed Rates (Annualized) All Other Hydroelectric Generation without Storage

Performance Adjustment Factor:

2.00

INTERCONNECTED TO: DISTRIBUTION SYSTEM

				Fixed	
			Variable	Long-Term Rates	•
Line No.	Description		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
1	Energy Credit	Summer Premium Peak	3.67	3.46	(a)1
2	Energy Credit	Summer PM Peak	2.88	3.36	(a)2
3	Energy Credit	Summer Off Peak	2.63	2.85	(a)3
4	Energy Credit	Winter Premium Peak	3.95	4.34	(a)4
5	Energy Credit	Winter AM Peak	0.77	3.50	(a)5
6	Energy Credit	Winter PM Peak	3.26	3.57	(a)6
7	Energy Credit	Winter Off Peak	2.86	3.03	(a)7
8	Energy Credit	Shoulder Peak	2.25	2.26	(a)8
9	Energy Credit	Shoulder Off Peak	2.75	2.85	(a)9
10					
11	Capacity Credit	Summer PM	0.00	2.59	(b)1
12	Capacity Credit	Winter AM	0.00	12.02	(b)2
13	Capacity Credit	Winter PM	0.00	3.89	(b)3
14					
15	Annualized Energ	у	2.73	2.92	
16	Annualized Capac	city	0.00	0.73	_
17	Annualized Total		2.73	3.65	_

INTERCONNECTED TO: TRANSMISSION SYSTEM

				Fixed	
			Variable	Long-Term Rates	;
<u>Line No.</u>	<u>Description</u>		Rate	10 Years	_
			Cents per KWH	Cents per KWH	
18	Energy Credit	Summer Premium Peak	3.53	3.33	(a)1
19	Energy Credit	Summer PM Peak	2.78	3.25	(a)2
20	Energy Credit	Summer Off Peak	2.58	2.80	(a)3
21	Energy Credit	Winter Premium Peak	3.83	4.21	(a)4
22	Energy Credit	Winter AM Peak	0.75	3.40	(a)5
23	Energy Credit	Winter PM Peak	3.17	3.48	(a)6
24	Energy Credit	Winter Off Peak	2.80	2.97	(a)7
25	Energy Credit	Shoulder Peak	2.20	2.21	(a)8
26	Energy Credit	Shoulder Off Peak	2.71	2.81	(a)9
27					
28	Capacity Credit	Summer PM	0.00	2.52	(b)1
29	Capacity Credit	Winter AM	0.00	11.69	(b)2
30	Capacity Credit	Winter PM	0.00	3.78	(b)3
31					
32	Annualized Energ	у	2.68	2.86	
33	Annualized Capac	city	0.00	0.71	_
34	Annualized Total		2.68	3.57	_

NOTE: Calculation of Annualized Numbers

Annualized Energy ((a1 * c1) + (a2 * c2) + (a3 * c3) + (a4 * c4) + (a5 * c5) + (a6 * c6) + (a7 * c7) + (a8 * c8) + (a9 * c9)) / (e)

Capacity Hours

248 363

363

974

(d)1

(d)2

(d)3

Annualized Capacity ((b1 * d1) + (b2 * d2) + (b3 * d3)) / (e)

Annualized Total (Annualized Energy + Annualized capacity)

	Energy Hours		
Summer Premium Peak	341	(c)1	Summer PM
Summer PM Peak	511	(c)2	Winter AM
Summer Off Peak	2,077	(c)3	Winter PM
Winter Premium Peak	187	(c)4	
Winter AM Peak	125	(c)5	
Winter PM Peak	311	(c)6	
Winter Off Peak	1,537	(c)7	
Shoulder Peak	1,158	(c)8	
Shoulder Off Peak	2,514	(c)9	
	8,760	(e)	