## OFFICIAL COPY

From: Sent:

Pat Moore <jpmoore@carolina.rr.com> Friday, February 26, 2016 7;56 PM

To: Statements

Subject:

Docket E2 Sub-1089

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FEB 2 9 2018

Clerk's Office N.C. Utilities Commission

Dear Chairman Finley,

You felt that we were rude on Monday to "crash" your meeting.

I can't tell you how much beyond rude your leadership is in expediting this expensive, unneeded, and dangerous methane plant. Are you really able to ignore the facts of global climate change so that your wife doesn't have to do without air conditioning for 15 minutes in the summer?

Marie Antoinette would be proud.

Very sincerely, Pat Moore

Your employee has my address and telephone number.

Sent from my iPad

## **OFFICIAL COPY**

From:

Bill Maloney <maloneyw@bellsouth.net> Saturday, February 27, 2016 3:01 PM

Sent: To:

Statements

Subject:

Regarding Subject: E-2sub1089, Duke Lake Julian Modernization plan. - DENY THE PERMIT

Regarding Subject: E-2sub1089, Duke Lake Julian Modernization plan.

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FEB 2 9 2016

Clerk's Office N.C. Utilities Commission

Please deny the permit for the Lake Julian gas plant.

Have Duke re-apply for a permit to build a mostly renewable energy plant and justify it with a life cycle study and an environmental impact study.

This follows the hearing that I spoke at: NC Utilities Commission / Duke Energy Skyland Plant Modernization Permit Hearing 26 January 2016 Asheville, NC

Solar is becoming more efficient and storage technologies are coming on board quickly. For the planet's sake and ours we need to move to clean renewables.

Natural gas that comes fracking should not be used as its after-products are terrible polluters and the process is being shown to cause earthquakes.

Building a larger power plant is unnecessary. As was pointed out in the Asheville Hearing – we use only a fraction of the capacity we have now and do not want to over-build and have the pollution here for electricity Duke sells elsewhere.

Tell Duke to go back to the drawing board and do a better job sizing the project and including clean renewable energy.

Bill Maloney 100 Hawk Ridge Asheville, NC 28804

maloneyw@bellsouth.net

cell: 828-230-0103

OFFICIAL CODY

From:

Phil Bisesi <all@aconsultingengineer.com>

Sent:

Saturday, February 27, 2016 9:27 PM

To: Subject: Statements E-2Sub1089 Duke Lake Julian Modernization plan FEB 2 9 2016

Clark's Office N.C. Utilities Commission

Please deny the permit to Duke Energy for a gas fired electrical generating plant. Do not allow Duke to change from coal to gas at Lake Julian. They must reapply to get a permit to build a new electrical energy plant with mostly renewable energy. They must do state of the art engineering, justified with life-cycle studies and environmental impact studies.

Pablo Stone, Agricultural Extension Educator 121 Magnolia Road Black Mountain NC 289711

## OFFICIAL COPY

Mount, Gail

From:

Dee Coleman <dariencolemanrealtor@gmail.com>

Sent:

Sunday, February 28, 2016 12:07 PM

To: Subject:

Statements

docket # E-2 Sub 1089

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FEB 2 9 2016

Clerk's Office N.C. Utilities Commission

Dear Attorney General Roy Cooper,

We as citizens of North Carolina implore you to use your policing authority over Duke's Energy's corporate influence. Duke should address all the concerns of technical experts. We believe fracking gas is not good for NC. We need more renewable energy not dirty power. Complex, billion dollar projects need expert input and cross - examination of Duke officials. This fast track process subordinates science, economics and democracy to corporate influence. There should be a full and transparent examination of Duke Energy's project. Not a rubber stamp.

Please consider what this will do to the climate and our children, Don and Dee Coleman

## OFFICIAL COPY

### Mount, Gail

From: Sent:

Jim McGlinn <jim.mcglinn08@gmail.com> Saturday, February 27, 2016 1:12 PM

Statements To:

Subject:

**Duke Energy Proposal** 

E.2 SUB 1089

FEB 2 9 2016

Duke's proposal does not take into account the serious nature of the climate change we are experiencing due to the release of carbon compounds in the atmosphere. Continuing dependence on fossil fuels, endangers our planet.

Duke energy needs to increase its commitment to clean energy like solar or wind power and limit its use of natural gas. For this reason, Duke should be limited to only one new gas-powered plant.

The planet desperately needs courageous leadership on this matter.

Jim McGlinn Asheville, NC

# OFFICIAL COPY

From:

Terrence Clark <terryclarkpsych@gmail.com>

Sent: To: Monday, February 29, 2016 10:26 AM

: Statements

Subject:

Arden plant Duke Progress request

FILED

F-2 SUB 1089

FEB 2 9 2016

Clark's Office N.C. Utilities Commission

February 29, 2016

Edward S. Finley,

Chairman,

**NC Utilities Commission** 

430 N. Salisbury St.

Raleigh, NC 27603

Dear Chairman Finley,

The members of The Western North Carolina Chapter, Physicians for Social Responsibility request the North Carolina Utilities Commission deny the request of Duke-Progress Energy to construct a third natural gas generator at the Arden plant. Burning methane to generate electricity contributes much more to global warming then utilizing solar power. We ask that you request Duke-Progress to return to the planning stage and develop clean sources of energy such as solar.

Thank you,

Sincerely,

Terrence Clark, MD

Chairperson,

Western North Carolina Chapter

Physicians for Social Responsibility

From:

Subject:

Margaret Clemen <margaretclemen@gmail.com>

Sent:

Monday, February 29, 2016 12:17 PM

To:

Statements Duke Power

Duke Power Conversion of plants

E: a SUB 1089

FILED

FEB 2 9 2016

Clerk's Office N.C. Utilities Commission

I just heard about this and that you have to decide today.

Our first choice would be only two plants BUT we would much rather have natural gas than coal.

Coal involves removing the tops of mountains (mountains don't grow back), destroying streams with the soil removed, polluting rivers (our drinking water!) with mercury and heavy metals in the mining process and with the coal ash after use. Coal burning also pollutes the air we breathe more than anything else and results in acid rain that kills our forests. The best solution for our air, water and jobs would be wind and solar energy.

Margaret and Robert Clemen

Sent from my phone.