OFFICIAL COPY

Mount, Gail

From:

Phil Bisesi <all@aconsultingengineer.com>

Sent:

Friday, February 26, 2016 8:48 AM

To: Subject: Statements E-2Sub1089

Attachments:

Philip J Bisesi PE,vcf

Please deny the permit for the Lake Julian gas plant. Order Duke power to reapply for a permit to build a mostly

Philip J. Bisesi PE

Affiliated Consultants, Engineers

Principal Engineer

(828) 669-0107 Work all@aconsultingengineer.com 15 Hi View Drive Black Mountain, NC 28711 United States of America http://www.aconsultingengineer.com renewable energy plant and justify it with a life cycle study (considering externalities) and an environmental impact study.

FILED

FEB 2 6 2016

Clark's Office N.C. Ushaes Commission

OFFICIAL COPY

Mount, Gail

From:

Cynthia Gibbs <cynthiabgibbs@yahoo.com>

Sent:

Friday, February 26, 2016 12:58 PM

To:

Statements

Subject:

E-2sub1089 Duke Lake Julian Modernization Plan

FILED

FEB 2 6 2016

Clark's Office N.C. Utiliza Commission

Please deny the permit for the Lake Julian gas plant and encourage Duke to build a more renewable energy plant. Duke Energy and Asheville have an opportunity here to do something extraordinary and positive for our Common Home.

Thank you,

Cynthia Gibbs

OFFICIAL COPY

Mount, Gail

From:

Joe Baum <baumjoe@me.com>

Sent:

Friday, February 26, 2016 3:17 PM

To: Cc: Statements Baum Joe

Subject:

E-2-Sub-1089 Duke Lake Julian Modernization plan

FEB 2 6 2016

Clark's Office

N.C. LYMNES Commission

Please deny the permit for the Lake Julian gas plant as currently proposed. Please order Duke Progress Energy to reapply for a permit to build a mostly renewable energy plant and justify it with a life cycle study (considering externalities) and an environmental impact study.

While it is necessary to take action quickly to stop producing coal fired power, everything must be done to keep fossil fuels in the ground. More time should be taken to come up the replacement energy plant that primarily uses wind, solar and power storage. The earth receives abundant energy from the sun, wind and waters.

There is greater potential for detailed guidance on reducing regional energy demand. Local governmental agencies should be directed to increase aggressive energy reduction efforts. Local construction permitting should be revised to require photovoltaic and solar hot water heater systems on new or substantially modified buildings. (a small addition to project costs)

As outlined at the COP21 Paris climate conference, we are encountering sea level changes that risk island nation existence, imperil eastern seaboard communities and specifically damage NC and Florida seashores in the Duke Energy region. It is in Duke's best interest to do much more to limit the damage of proven human impact on our world!!!

Thank you,

Joe & Lenore Baum Weaverville, NC 28787