

STATE OF CONNECTICUT
CONNECTICUT SITING COUNCIL

Petition of BNE Energy Inc. for a
Declaratory Ruling for the Location,
Construction and Operation of a 4.8 MW
Wind Renewable Generating Project on
Route 44 and Rock Hall Road Colebrook, Connecticut
("Wind Colebrook North")

Petition No. 984

March 16, 2011

OBJECTION PUT FORTH BY WALTER M. ZIMA AND BRANDY GRANT IN THE MATTER OF
PETITION NO. 984 ("WIND COLEBROOK NORTH")

In their reply to interrogatories put forth by Mr. Zima regarding the collection of data on the proposed Route 44 and Rock Hall Road site BNE Energy, Inc. objected on the basis that these are separate matters and therefore the information in one petition is not relevant to the other.

Q3. How was it determined that the data collected and submitted as evidence in these proceedings on the proposed site of Petition 983 could be used to make assumptions to the conditions, environmental impact, and any other evidence submitted, on the site of Petition 984? Does BNE Energy, Inc. plan to conduct studies on site studies on the proposed site located at Winsted-Norfolk Road (Route 44), Colebrook, CT?

A3. BNE objects to this interrogatory because it is not applicable to this petition.

As the Siting Council is considering these separate petitions and as BNE Energy, Inc is also considering these separate petitions and objects to answering questions where the petitions are combined, we object to the use of data collected at the site of Petition 983 to infer any findings at the site of Petition 984. These properties have different landowners, proposed usage, and acarage. We object to the use of any data collected at the "Wind Colebrook South" site to be used to determine the effects of ice throw, environmental impact, and any other data collected including, but not limited to those referred to above on the proposed site of Petition 984. These are separate petitions and are being treated as such with separate hearings, petition filings, and interrogatories. Therefore, the site of petition 984 would need to go through Planning and Zoning, and all other applicable steps to erecting a meteorological tower and other methods of data collection that adheres to the proper determination of viability of wind power and its effects on the environment and residences located on and near that site.

Respectfully Submitted,

Brandy Grant
Walter M. Zima

CC. Carrie L. Larson
Paul Corey
Emily A. Gianquinto
Nicholas J. Harding

Thomas D. McKeon
David M. Cusick
John R. Morissette
Christopher R. Bernard
Joaquina Borges King
David R. Lawrence and Jeannie Lemelin
Richard T. Roznoy, Esq.