STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS ENERGY FACILITY SITING BOARD

IN RE: INVENERGY THERMAL DEVELOPMENT LLC

APPLICATION TO CONSTRUCT AND :

OPERATE THE CLEAR RIVER ENERGY : SB-2015-06

CENTER, BURRILLVILLE, RHODE ISLAND :

ENERGY FACILITY SITING BOARD'S FIRST SET OF DATA REQUESTS TO INVENERGY THERMAL DEVELOPMENT LLC

- EFSB 1-1 Please describe the environmental disturbance expected with the construction and operation of the Clear River Energy Center and detail what mitigation efforts will be engaged to address those disturbances.
- EFSB 1-2 Please identify whether Invenergy Thermal Development LLC has engaged the services of an environmental compliance firm. If so, identify the name of the individual, the company he/she is employed by, the specific duties that individual has been retained to engage in, and length of that individual's employment. Please further outline the details of Invenergy's plan for environmental compliance monitoring during both construction and operation of the proposed Facility.
- EFSB 1-3 Please describe the community outreach that has been employed by Invenergy

 Thermal Development LLC and include copies of all materials circulated to
 individuals and media. Included in this response, please detail future plans for
 community outreach during this application process and, if the application is
 approved, for during construction and operation.
- EFSB 1-4 Please identify and briefly describe all permits, federal, state and municipal, that Invenergy Thermal Development LLC has applied for or intends to apply for and the status of each.

- EFSB 1-5 With regard to the transmission line that will be constructed, please identify the total length of the line, the total length of the line that would not be within the National Grid right-of-way, and the owner(s) of all other property through which the line would pass.
- EFSB 1-6 Please superimpose over a map of the site information that depicts the components for the facility, the access road and the transmission line, and the route walked during the February 22, 2016 site visit.
- EFSB 1-7 Please identify the buffer by types of vegetation and length in feet between the facility and nearby residential areas.