Linda Wetzel

From:

inx-bounces@njcleanenergy.com on behalf of Hunter, B < B.Hunter@bpu.state.nj.us>

Sent:

Friday, February 15, 2013 2:56 PM

To:

inx@njcep.com

Subject:

NM Agg. Questions posed in today's NM INX Stakeholder meeting,

responses

due by COB 02.22.13

Attachments:

ATT00001.txt

Net Metering and Interconnection Stakeholders:

Please review and, if inclined, answer the questions posed by staff in today's discussion of the Solar Act requirements for the Board's development of aggregated net metering rules N.J.S.A. 48:3-87(e) 4. Send responses to the OCE@bpu.state.nj.us email address by COB Friday February 22nd.

- 1. Assume a host site for a solar generation system has multiple metered accounts on the site, could all of those meters be deemed to constitute one net metering billing account for purposes of receiving a retail credit against their consumption on an annualized basis? Please do not address the desirability or financial need for this treatment but do provide a reference to the explicit language within the law that leads you to conclude the law enables this practice.
- 2. What type of costs should be deemed 'incremental costs' incurred by the EDC in the context of aggregated net metering? Additionally, should the costs be restricted to net metering and exclude interconnection costs?
- 3. Does the statute allow a solar generation system to be owned by a third party rather than by the public entity customers defined in the statute? Or alternatively does the law require public entity ownership? Again please refrain from addressing the desirability of the practice but reference the language within the law that leads you to conclude the law enables this practice.
- 4. May the host site facility's metered consumption, where the proposed generator is to be located, be in a different rate class and tariff than the qualified customer facilities (i.e., the satellite sites' metered consumption)?
- 5. May a public entity customer such as a school district be deemed a single customer if all its accounts are in the same rate class?

Thanks in advance!

Scott

B. Scott Hunter
Renewable Energy Program Administrator,
Office of Clean Energy
Division of Economic Development and Energy Policy
New Jersey Board of Public Utilities
44 S. Clinton Ave., POB 350
Trenton, NJ 08625-0350