Addendum

Case No. 11-1382-EL-REN Gross

Staff Interrogatories - Initial Set

Question 1: In section G.4c Expected Capacity Factor was listed as 6.18. This is incorrect.

Capacity factor = Projected annual gross generation / (nameplate capacity x 8760)

Capacity factor = 15832 kWh (from section G.4dI) / (11.18 kW (from section G.4a) x 8760) = 0.162 or 16.2 %.

What is the correct capacity factor?

Answer 1: 0.162

Question 2: In section I.1 you list the expected annual capacity factor (%) as 96.0. However, in section G.4c you list expected capacity factor as 5.93. These should be the same. What is the correct capacity factor?

(Note: Capacity factor = Projected annual gross generation / (nameplate capacity x 8760)

Capacity factor = 15832 kWh (from section G.4dI) / (11.18 kW (from section G.4a) x 8760) = 0.162 or 16.2 %)

Answer 2: 16.2

Question 3: In section O of the application you stated the following:

If the facility was a participant in an existing attribute tracking system, please state the specific start date, in accordance with the tracking system's rules, that will be used to recognize historical RECs: May 09, 2010

If the facility had a meter that accurately demonstrates generation levels, please state the specific start date, and below insert documentation from the remote monitoring and reporting system: May 09, 2010

You must choose only one of the above options. According to section K it appears you qualify for the first option.

Would you like to choose the first option with the above stated date?

Answer 3: Option 1 with the 05/09/2010 or May 9, 2010 date

Thank you for your continued support.

Sincerely,

Bradley J. Stine Aggregator brad@keystonerenewables.com 610-351-0500 This foregoing document was electronically filed with the Public Utilities

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Summary: Reply Addendum to Gross EL REN electronically filed by Mr. Brad J. Stine on behalf of Keystone Renewable Energy Solutions