Case No. 13-1020-EL-REN Meck Energy Partners - 1506 Centre Turnpike Staff Interrogatories – Initial Set

Question 1: In Section A of the application, the facility street address and the facility latitude and longitude are 15 miles apart. Please provide the correct facility street address and the facility latitude and longitude or explain why they are so far apart.

Answer 1: 1506 Center Turnpike, Orwigsburg, PA 17961

Per Google Earth: 40°37'41.21" N, 76°03'41.21"N

Question 2: In section G.1 of the application the numbers of panels is listed as 1608 yet in section G.4b the number of panels is listed as 1606. What is the correct number of panels?

Answer 2: 1608 panels

Question 3: In section I.1 the projected gross annual generation (MWh) is listed as 492,325. PVWatts (<u>http://mapserve3.nrel.gov/PVWatts Viewer/index.html</u>) lists 523,539 kWh or 523.539 MWh as the annual output for system. What is the correct projected gross annual generation (MWh)?

Answer 3: 492,325 kWh per PV Watts 2 (155 degrees orientation and 11 degrees tilt)

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Summary: Reply Answer 3 questions for Meck Energy Partners application electronically filed by Mr. Thomas S Bird on behalf of Wise Power Systems