## Case No. 17-2409-EL-REN Cooperative Solar Farm 1 Staff Interrogatories – Initial Set

Question 1: In Section I.a I.1 of the application, the nameplate capacity is listed as 8.5 MW. However, in section G.1 you state that the system has 32,300 330 or 335 watt panels which would give you a nameplate capacity of 10.659 MW or 10.8205 MW. What is the correct nameplate capacity? How many panels are 330 watts and how many are 335 watts?

Answer 1:  $8.5MW\ AC-32,300\ panels$  which are composed of 19,380 panels at 335watt and 12,920 panels at 340watt, 10.885MW DC

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Summary: Reply Composition of solar farm electronically filed by Mr. Fernie D Williams on behalf of East Kentucky Power Cooperative