QUESTION AND ANSWERS III FOR:

RFB #19-38, 8/14/19

1,000 kW/2,000 kWh PEAK SHAVING BATTERY ENERGY STORAGE SYSTEM (BESS)

PILOT PROJECT

1. Section 13 (b) references the minimum AC output. Is this requirement at beginning of life? End of life? If end of life, at what year? And what is the intended duty cycle and throughput?

The specified minimum AC output is at beginning of life. The anticipated duty cycle/throughput is to be determined by the vendor utilizing the provided historical load management run data (Appendix C), depending on system size (i.e. 2000 kWh vs 4000 kWh).

2. In section 9 – Foundation Arrangements, section b it reads, "As part of the Preliminary Drawings, the Vendor shall submit to the Engineer structural foundation designs complete with steel reinforcing. The drawings must be sealed by a Professional Engineer." Can you please confirm that this is *not* required at the time of the bid response?

Would not be required at the time of the bid response.