

**DOCUMENT 00 9113**

**ADDENDUM NO. 2**

**KERN HEALTH SYSTEMS**

**NEW CARPORT SOLAR PHOTOVOLTAIC (PV) SYSTEM PROJECT**

**2900 BUCK OWENS BOULEVARD, BAKERSFIELD, CA**

The following Addenda were issued, modifying the Project Manual:

Addendum No. 2, issued on **11/12/2021**

## ADDENDUM NO. 2

To all Proposers for the:

### NEW CARPORT SOLAR PHOTOVOLTAIC (PV) SYSTEM PROJECT

This Addendum forms a part of the Request for Proposals and modifies the original RFP issued October 1, 2021 as noted below. Acknowledge all Addenda in the space provided on the Proposal Form. Failure to do so may subject Proposer to disqualification.

#### **REVISIONS TO CONTRACT DOCUMENTS:**

Document 00 1119 (Request for Proposals), ¶ 20 The Packages no longer have to be hand delivered to Owner. Subsequent packages will be accepted via email to [RFP@khs-net.com](mailto:RFP@khs-net.com), attention Anthony Roberts.

#### **ANSWERS TO QUESTIONS:**

1. The drawings for KHS' electric vehicle charging stations are posted on website at .... For consideration for possible revision to Alternative #1.

2. Preferred BESS manufacturers:

Partner's first tier of recommended BESS vendors:

- Tesla (typically 12+ month lead time, so may not be an option here)
- Socomec
- Dynapower
- Sungrow

Partner's second tier of recommended BESS vendors:

- Delta
- BYD

3. BESS discharge time.

Recent electricity usage evaluation revealed the site's demand is still up to approximately 200kW during the peak hours. Revise proposals to include a BESS with a 4 hour discharge duration.

If you have any questions, please email KHS at [RFP@khs-net.com](mailto:RFP@khs-net.com). Holders of documents for the subject project are hereby informed that these documents are modified as noted in this Addendum; and that all conditions not modified herein remain unchanged. Thank you.

Sincerely,

Anthony Roberts  
Facilities Superintendent

**END OF ADDENDUM**