

GCCC Photovoltaic Project

BID '14/22/B

December 5, 2013

Addendum No. 1 – Clarification of questions raised at the December 3, 2013 pre-bid meeting

Project Manager: Nick Schiavo 505-955-4201 Dee Beingessner, 505-955-4231

This addendum includes eight items: Clarification of substitutions, responsibility for PNM interconnection agreement, staging area location, construction of 96kW system prior to the 528kW system, car charging station clarification, equipment manufacturer bid requirement, previous work experience required of the bidder, and the final date for written questions to be received by the Water Division.

1. Substitutions will not be accepted for the following equipment: photovoltaic panels and inverters.
2. The winning bidder will not be responsible for submittal of the PNM interconnect agreement.
3. The location of the staging area for the project is at the southeast corner of the parking lot as shown on the Parking Lot Detail drawing which is the last page of the bid documents.
4. The 96kW Photovoltaic system housed on the northwest canopy shall be constructed first.
5. The components that the bidder is responsible for with regard to the car charging stations are provided on drawing E-3 of the bidding documents. Conduits will be constructed to all vehicle charging stations but only the northeast charging station requires wiring to the station.
6. Bidders must submit the name of the manufacturer for the following components: Canopy structure, Photovoltaic Panels, and Inverters. This information will be required on the form provided on the second page of this addendum.
7. Section 1.02 C. Qualifications of Exhibit II, shall be modified to read: The Contractor shall have installed at least one grid interconnected photovoltaic system with a size that is greater than 500KW and have installed a carport structure that houses a photovoltaic system.
8. All additional questions are due to be submitted in writing by December 13, 2013 according to section 3.2 on page 8.

Equipment Manufacturer
This page is required to be submitted with bid.

Equipment

Manufacturer Name

Canopy Structure

Photovoltaic Panels

Inverters
