

Central Plant 1st FLR PO&M Emissions UREA Project UREA Conversion & AIG/SCR Catalyst

Project Number: 9557240

ADDENDUM NO. 1 dated February 12, 2025

REQUEST FOR PREQUALIFICATION

GENERAL

This addendum forms a part of the Contract Documents and modifies the original Prequalification Documents dated February 2025 and consists of page AD1-1. The following changes, additions and/or deletions shall be made to the following documents: all other conditions shall remain the same.

ITEM NO. I - CONTRACT DOCUMENTS

ADVERTISEMENT FOR CONTRACTOR PREQUALIFICATION

1. Change project description by adding:

This project encompasses the required equipment and modifications to convert the UCDH Cogeneration Unit emission control system from an aqueous ammonia-based system to a Urea based system. This project will be located at the UCDH Central Plant which is part of an operational hospital campus in Sacramento, CA. The project scope will include replacement of the Ammonia Injection Grid (AIG), AIG distribution piping, AIG balancing manifold, AIG interconnect piping, Carbon Monoxide (CO) Catalyst, and Selective Catalytic Reduction (SCR) Catalyst. Additionally, the current Aqueous Ammonia processing equipment will need to be removed and replaced with the Urea processing equipment. The current Aqueous Ammonia storage tank will need to be converted to a Urea storage tank as part of this project.

The project is using the Design/Bid/Build delivery method. The Design has already been completed and the equipment has been purchased. Approvals by the Authority Having Jurisdiction (AHJ) and construction documents will be complete prior to the Bid portion of this project. This Contractor Prequalification solicitation is connected to the Build (Installation) portion of this project.

Maximum Design and Construction Cost: \$1,750,000.00

Anticipated Project Award Date: May 2025

Anticipated Project Duration (Construction): 23 days starting in October 2025

DocuSigned by:
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