## **ADDENDUM #2: July 26, 2013**

## Canyon Power Plant Re-Piping Project

## WE ARE ISSUING IMPORTANT CHANGES TO THE REQUEST FOR BID INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

- 1. Revising the warranty period for the epoxy lined 15 micron bag filter tank and attached piping to 3 years.
- 2. Issuing a revised M100 work scope for the epoxy coating the 15 micron bag filter tank and attached piping.
- 3. Questions/Answers submitted by prospective bidders:
  - A. Why is a "R" Stamp is required and are there alternatives available?

Answer: We were requiring a "R" Stamp to ensure the quality of work being performed meets our expectations. We understand there are no high pressure vessels or piping on this project so we are adjusting our requirement to the following:

The Company receiving the award must have an "R" Stamp Certification or will have to perform a NDT Ultrasound inspection on 30% of the welds to be identified by SCAPPA's representative. This inspection test is to be included in the price of the proposal by Companies that do not have an "R" Stamp Certification.

B. What is the requirement for the type of protective plate to put between the stainless steel pipe and the supports?

Answer: Vinyl Ester wear pads

C. Does the vendor re-use all the existing rubber expansion couplings?

Answer: Yes

D. Are the two 15 micron filter tanks to be epoxy coated on the outside as well as the inside?

Answer: No, the epoxy coating is only on the inside of the tank wall and attached carbon steel components.

E. Are the 12 - 2" bronze valves to be replaced on the chiller skid?

Answer: Yes – please see specification sheet M101 – Work scope instructions for Chiller Skid, 3.2.1