

Procurement Department Bid Section

ADDENDUM NUMBER: ONE (1)	December 9, 2025
TITLE: 1412080446 (RFP) Brandy Branch Generating Station B52-B53 SCR Catalyst Replacement	
PROPOSAL DUE DATE: December 16, 2025	
TIME OF RECEIPT: 12:00 PM EST	

THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

1. Question: Please verity the quantity of catalyst/ quantity of units that will be replaced during the Spring 2027 outage.

Answer: Two.

- 2. **Question:** For the dual function catalyst option requested in RFQ, can you provide more information on this desired scenario.
 - a. I see outlet CO limit value of 14 ppm. What is the desired CO oxidation percent?
 - b. Or the desired/new low load operating limit?
 - c. I'm trying to quantify what the inlet CO value will be to design an oxidation solution. Is it possible to provide inlet CO ppm or oxidation % along with mass flow rate and temp at that desired low load?

Answer: a. 40-70%

- b. Or 20-25 MW from current levels.
- c. Not possible. JEA does not have the CO emissions for the potential future CT upgrade which would prompt the dual catalyst.
- 3. **Question:** This is more of an observation rather than a question. If the AIG system contractor will be installing an AIG testing grid, this work is recommended to be completed before the SCR contractor starts work. This AIG grid would be installed on the catalyst reactor framework and to prevent overcrowding and safety hazards, these two working crews should not overlap. Not sure how this was communicated on the ammonia system bid side but wanted to point it out.

Answer: Sampling grid and catalyst change expected to require coordination to avoid overlapping.

4. **Question:** Can JEA provide contact info for preferred crane and scaffolding companies. Or at least ones that are familiar with the site already. This helps with the service greatly.

Answer: JEA uses Sunbelt for Scaffolding. We have contracts with Sims Crane, Beyel Brothers, and Allegiance Crane for crane and rigging services.