

## Procurement Department Bid Section

ADDENDUM NUMBER: TWO (2)	August 27, 2025
TITLE: 1412020648 (IFB) Brandy Branch Generating Station B52-B53 SCR Catalyst Replacement	
PROPOSAL DUE DATE: September 3, 2025	
TIME OF RECEIPT: 12:00 PM EST	

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

1. **Question:** Does the Brandy Branch site have a resident or usual scaffolding company?

Answer: JEA has a contract with Sunbelt for scaffolding services at our plant sites.

2. **Question:** The specifications indicate inlet CO from 3-8 ppmvdc with an outlet stack limit of 14 ppmvdc. Why are they asking for a DF catalyst option? What is the required CO oxidation rate? What catalyst life guarantee are they requiring?

**Answer**: Future considerations include a CT AFS upgrade which would reduce the MECL for the unit. DF catalyst is expected to provide a bit of additional CO margin when operating at min load. At the bottom of Appendix A, Catalyst Bid Form "> 75 CO conversion". Our current catalyst has lasted 20+ years. A catalyst life of 7 to 15 years is expected, and the Catalyst Life Guarantee will be one of the quality parameters used for making the bid selection recommendation.

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.