

Procurement Department Bid Section

ADDENDUM NUMBER: ONE (1)

TITLE: 1412066050 (RFP) Brandy Branch Generating Station Ammonia Injection Lance Upgrade and Ammonia Sampling Grid

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:

Question: It has been described to us that a part of the reason for seeking an upgrade to the AIG is due to plugging/fouling of the bottom injection holes in the AIG runners.

In advance of the forthcoming pre-bid TEAMS meeting, would it be possible to obtain a trend of the following data points, in that they may help bidders better understand the present system operations?

Over a typical cold start timeline:

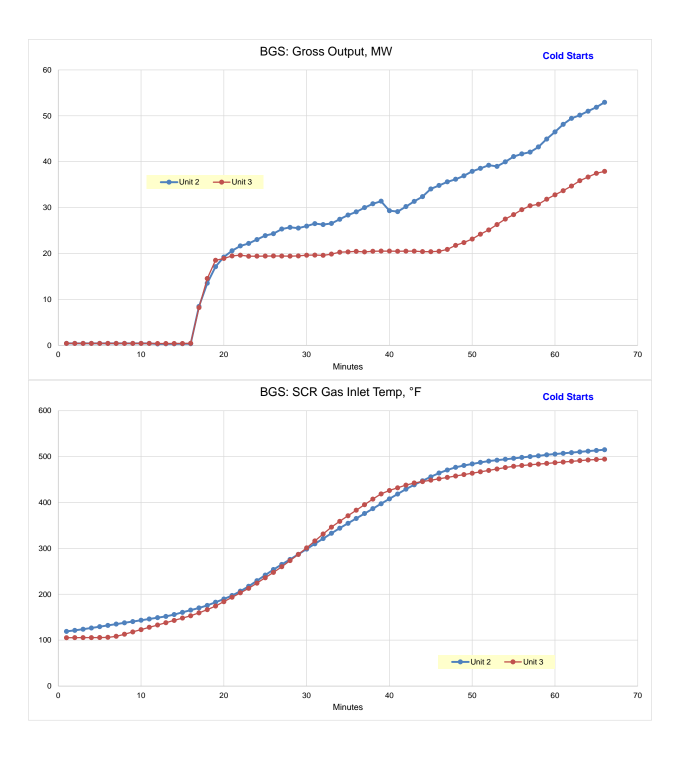
- CT start
- CT Load
- AIG inlet temperature
- SCR (gas side) inlet temperature
- Ammonia injection start
- Ammonia injection flow rate ramp
- Full load, normal ammonia injection load

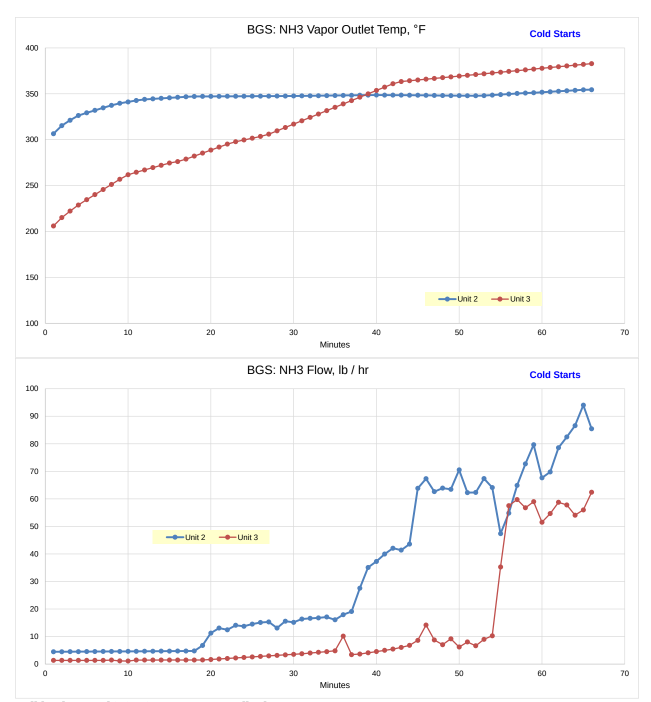
Answer:

Typical cold start-up data for Unit 2 & Unit 3:

- Unit 2: 5 starts
- Unit 3: 4 starts
- All data shown starts 15 minutes before sync

December 1, 2025





Full load normal injection rate: 50 - 80 lb / hr

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.