

Procurement Department Bid Section

August 28, 2025 ADDENDUM NUMBER: TWO (2)

TITLE: 1412022250 (RFP) Brandy Branch Generating Station Ammonia Injection Lance Upgrade and Ammonia Sampling Grid

PROPOSAL DUE DATE: September 03, 2025

TIME OF RECEIPT: 12:00 PM EST

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

1. **Question:** Would you be able to share the drawings of the AIG Manifold?

Answer: Please see "1412022250 Addendum 2 - Appendix C - AIG Manifold Drawings"

- 201P207.pdf ISO from vaporizer to left and right manifolds. (8" 300# RF flange)
- PID 2" lines from the manifold to four lances (qty 11 each side)
- AIG GA 541M005.pdf Manifold spacing
- 2. Addition: Additional information on the lances/manifold below:

obili septi kalender Sectional		Ammonia Injection Grid (2"-PG-BE-06)	
2AIG-291	22	AIG ASSEMBLY: 2" A106B CS, SCH 40; consists four (4) lances per assembly	of Peerless Mfg. Co. 70291C-D2020201
A LOP PETER TO		Manifold (8"-PG-BE-06-3"H, 2"-PG-BE-06-2"H)	
2MAN-291	1	MANIFOLD: 8" A106B CS, composed of four (4) headers: 2MAN-291A, 2MAN-291B, 2MAN-291C, 8 2MAN-291D	& Peerless Mfg. Co. 70291B-D2030201
2"VF33111		BUTTERFLY VALVE: 2" class 150 wafer, high temperature body & disc, Metcar bushing/packing, 10 position lever manual actuator	PDC 01-0020-1-4-4-2-6-3-2

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.