



Building Community®

Procurement Department Bid Section

May 29, 2026

ADDENDUM NUMBER: ONE (1)

TITLE: 1412175446 (RFP) JEA St. Johns River Power Park (SJRPP) Unit 3 Combined Cycle – Unit Auxiliary Transformers

PROPOSAL DUE DATE: June 23, 2026

TIME OF RECEIPT: 12:00 PM EST

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

- Revision of 1412175446 Appendix A - Technical Specifications:** – CTG UAT Transformer A & B Datasheet, Section 16151, page 8, Current Transformers Table (Lines 34 & 36): manufacturer to include an additional set of CTs to both HV and LV side of the UATs

16151 – Power Transformers Datasheet

Specific Ratings							
1	Scope of Supply for UAT connected to CTG IPB (“A/B” Transformers)						
2	SJRPP Unit 3 - Unit Auxiliary Transformer A SJPRP Unit 3 - Unit Auxiliary Transformer B						
32	Current Transformers						
33	Location Point Bushings	Ratio Primary: Secondary	Accuracy Class	Burden	Position on Bushing	Qty per Bushing	Total
34	HV	1200:5A MR (IEEE)	C800	B-8.0 Relaying (IEEE)	Lower	2 3	6 9
35	HV	2000:5A MR (IEEE)	0.3 Metering (IEEE)	B-1.8 Metering (IEEE)	Upper	1	3
36	XV	3000:5A MR (IEEE)	C800	B-8.0 Relaying (IEEE)	Middle	4 2	3 6
37	X0	500:5A SR (IEEE)	C400	B-4.0 Relaying (IEEE)	Middle	1	1

- Revision of 1412175446 Appendix A - Technical Specifications:** – STG UAT Transformer A & B Datasheet, Section 16151, page 10, Current Transformers Table (Lines 71-73): manufacturer to include an additional set of CTs to both HV and LV side of the UATs

38	Scope of Supply for UAT connected to STG IPB (Train “B” Transformers)						
39	SJRPP Unit 4- Unit Auxiliary Transformer A SJPRP Unit 4- Unit Auxiliary Transformer B						
69	Current Transformers						
70	Location Point Bushings	Ratio Primary: Secondary	Accuracy Class	Burden	Position on Bushing	Qty per Bushing	Total
71	HV	1200:5A MR (IEEE)	C800	B-8.0 Relaying (IEEE)	Lower	2 3	6 9
72	HV	2000:5A MR (IEEE)	0.3 Metering (IEEE)	B-1.8 Metering (IEEE)	Upper	1	3
73	XV	3000:5A MR (IEEE)	C800	B-8.0 Relaying (IEEE)	Middle	4 2	3 6
74	X0	500:5A SR (IEEE)	C400	B-4.0 Relaying (IEEE)	Middle	1	1

- Addition:** – 1412175446 Addendum 1 Attachment D - JEA_SJRPP Unit 3 Site Location