



Building Community®

Procurement Department Bid Section

June 10, 2026

ADDENDUM NUMBER: FOUR (4)

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

PROPOSAL DUE DATE: July 14, 2026

TIME OF RECEIPT: 12:00 PM EST

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

- 1. Question:** Can you verify the Impedance of 18% shown on lines 18 and 19 of the Power Transformer Data Sheet is correct? You will find this on page 7 Technical Specification attached.

**Answer:** Confirmed – 18% impedance is correct and suitable as designed. Under normal conditions, (2) UATs will be operating in parallel with an operating impedance of 9%. Impedance was selected through ETAP modeling to balance short-circuit currents with voltage drop conditions. BV analyzed multiple operating scenarios, including a worst-case scenario with (1) UAT out-of-service, and confirms the system impedance to be suitable as designed.

- 2. Revision:** JEA has revised the Attachment C “All Approved Transformer Manufacturers” document. Please see “**1412175446 Addendum 4 - Attachment C - All Approved Transformer Manufacturers\_2026**” document.