



Procurement Department Bid Section

July 14, 2026

ADDENDUM NUMBER: ONE (1)

TITLE: 1412188280 (IFB) N03 Replacement Condenser Valve Purchase

PROPOSAL DUE DATE: July 21, 2026

TIME OF RECEIPT: 12:00 PM EST

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

Clarification: Section 6.1 of the Appendix A Technical Specifications should be revised as seen below:

The Vendor shall be fully responsible for the safe shipment, storage and handling of the components, and shall be fully responsible for the material on the job site until the system is turned over to the Plant. The ~~Contractor~~ Vendor is responsible for all shipping costs and for all truck loading and unloading of material at the job site.

Question 1: Can you tell me the Max Shutoff Line Pressure Required on these 60" Valves to verify actuator sizing?

Answer: AWWA Class 150B shutoff pressure rating = 150 psi.

3.1 All valves shall conform to AWWA Standard C504-06. Manufacturers must have experience producing 60-inch Class 150 valves suitable for condenser water service.

Question 2: Do you also have a specification for the type gasket and thickness?

Answer: EPDM or neoprene elastomer. Material shall be resistant to chlorides, biological contaminants, and the typical corrosive conditions described for rubber-lined butterfly valves used in cooling water systems.

Thickness Gasket: thickness shall be 1/8 inch (3.2 mm).

Durometer (Hardness): Gaskets shall have a durometer of 60–70 Shore A, suitable for achieving bubble-tight mating surfaces against rubber-lined butterfly valve faces.

Diameter and Dimensions: Gaskets shall be full-face

Performance Requirements: Support full-rated pressure of AWWA Class 150B valves (150 psi shutoff).

Question 3: Please provide the valve bolt specification?

Answer: External surfaces shall have an epoxy industrial coating suitable for coastal environments. All fasteners must be stainless steel or corrosion protected.

Question 4: What is the max differential pressure for valve shut off?

Answer: 30psi

Question 5: What is the approximate maximum flow rate?

Answer: 65,000 gpm

Question 6: Would JEA consider any alternative styles/options that differ from the technical specifications?

Answer: JEA elects to adhere to the technical specifications.

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.