

## Clarification or Amendment of Solicitation

Date of Issuance: 6/3/24	<sup>1</sup> Solicitation No. <u>1453</u>
Purchase Request No3671	Clarification or Amendment No. 2
Solicitation due date and hours of offers is cha	anged: No Yes, to: CST/CDT
eing provided to all vendors to which the origin	Clarification or <sup>3</sup> Amendment to the Solicitation identified above. Such notice is nal solicitation was sent. When a change(s) made to the solicitation materially be ensure that priced offer is accurate and reflects a change(s) identified in the
SSUED BY:	
Grand River Dam Authority Purchasing Unit PO Box 669 Chouteau, OK 74337  Description of Amendment or Clarification	Jaclyn Porter Contracting and Acquisitions Agent 918-256-0656 Phone Number Jaclyn.porter@grda.com E-Mail Address
a. This is to incorporate the following (this box expands based on size of text):	
The quantity requested for the Power PT's Please note that the project award will be In addition, a Q&A document has been pro	made for a total of three transformers.
b. All other terms and conditions remain u	nchanged.

- 1. Solicitation means a request or invitation by GRDA for a vendor to submit a priced offer to sell acquisitions to GRDA. A solicitation may be a Request for Quote (RFQ), an Invitation to Bid (ITB), or a Request for Proposal (RFP).
- 2. Clarification to a solicitation means an additional explanation of all or part of a solicitation that does not change, alter, or supplement the solicitation.
- 3. An amendment to a solicitation means a written change, addition, correction, or revision to a solicitation.

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## RFQ 1453 - Q&A

(answers in red)

- 1) Which is the exact product type you are interested in, detailed specifications: Please see provided specification. Single Phase 161kV Power PT for use as substation station service. Will be used for Substation Control Enclosure station service on the low side, connected to GRDA 161kV system on the high side.
- 2) What is the isolation medium of the product: As these are being placed in stock, it is not 100% certain, but 161kV Power PTs on the GRDA system have typically been connected to the bus without a personal isolation device. This requires the bus to be deenergized by opening breakers & then disconnect switches.
- 3) Project Name: No Project Name, these are for stock
- 4) Project Timeline: No Project timeline, these are for stock
- 5) Who the end customer is: GRDA, Grand River Dam Authority
- 6) In which country the products will be used: U.S.A.
- 7) Is this project somehow involved or connected to nuclear power? No
- 8) Is this offer somehow related to a military or paramilitary institution or organization? No
- 9) Will GRDA would accept an alternative offer or brand for a 169kV CCVT vs. a power PT for this particular application? GRDA will require a Power PT that meets the provided specifications for this application. We will consider all bids that meet the provided specifications.