

JAMAICA PUBLIC SERVICE COMPANY, LIMITED

ORANGE BAY OLD TRANSFORMERS REPAIR

REQUEST FOR PROPOSALS

The Repair of

One (1) 25 MVA, 69/24KV DISTRIBUTION POWER TRANSFORMER

RFP # 956143

Addendum #1

January 30, 2024

Purchasing and Customs 113 Washington Boulevard Kingston JPS Co. Ltd., Jamaica

IB.19 Deadline for Submission of Bids

IB.19.1 Bids must be received by the Purchaser at the address specified under para. IB.18.1 no later than 11:59 pm Eastern Standard Time on February 15, 2024.

RFP CALENDAR			
ACTIVITY	DUE DATE	RESPONSIBILITY	
RFP date	December 29, 2023	JPS	
Bidder submits questions on RFP	January 9, 2024	Bidder	
Final date to respond to all queries	January 30, 2024	JPS	
Bidders provide their intention to bid	February 6, 2024	<mark>Bidder</mark>	
Completion of RFP and deadline for	February 15, 2024	Bidder	
submission of bids to JPS	· · · · · · · · · · · · · · · · · · ·		
Bid Opening	February 16, 2024	JPS	

Questions and Answers

Tech	nical Specifications	
TS.01	Summary of Work	
TS.01.1	Description of Works	
T8,01,3	Scope of Work	
	The complete repair/overhaul of a 25MVA Pauwels Distribution Transformer. The transformer will be shipped to vendor's location where a determination will be made on the repairs to be done.	
	After repairs are completed, a witness testing of the transformer will be done for the test listed in the Schedule of Requirements.	

This means that we do not have to give a complete quote for the repair of the unit? And have to define a HOLD POINT where it can be determined with the client which repairs needs to be done?

Ans. We are not completely certain of the issues with the transformer. Therefore, we are requesting a complete analysis of the repairs to de done. However, you may give a complete quote if you are able to use the information given to determine the transformer's issues/faults

2. In addition, following the pictures received, we are not aware about the missed accessories to be replaced: Conservator Tank? HV Bushings? Radiators? Fans?

Ans. We have these accessories on location

3. Please state the date that this transformer was last denergized, and if it still filled with oil.

Ans. January of 2023, Oil in the unit covering the core.

Additional Test reports attached.