

Project:

- 1. 4X210MW NTPC Kahalgaon TPS Stage-I
- 2. 3X200MW NTPC Ramagundam TPS, Stage-I
- 3. 2X250MW NTPC Barauni TPS

Corrigendum-V dated 04.03.2022

Supply of Transformers

Tender Ref. No. 77/21/6107/RAJ Dated 29.01.2022

Please note the following point

SI. No.	Event Description	TO NOTE
1	Techno-commercial	Corrigendum-V is being issued to include the following: 1. Extend the due date of submission from 04.03.22(11 AM) to 14.03.22 (11 AM). 2. Issuance of revised Annexure 4-Provenness Criteria 3. Issuance of revised Annexure 4A-Provenness Criteria
2	All other terms & conditions	Remain unchanged.

Note:

Also, please note that the full tender document can be downloaded from the website https://eprocurebhel.co.in/nicgep/app.

All other terms and conditions remain the same as per the original enquiry and its subsequent amendment / addendum / corrigendum / clarification.

Any further addendum / corrigendum/ clarification/ notice of due date extension such issued shall be part of the bidding documents and this will be available at the web site from where the original documents have been received / downloaded by the bidder.

Hence, bidders are requested to visit the web site on regular basis.

ANNEXURE 4 - PROVENNESS CRITERIA (R01)

5.1 **AUXILIARY OIL FILLED TRANSFORMERS**

5.1.1 The Bidder should have manufactured & supplied at least two numbers (one each at two different installations) of 1.6MVA, 6.6KV or higher rating oil filled transformers which should have been in successful operation for a period of at least two years.

And

5.1.2 a) Bidder should have his own facilities for conducting all routine tests as IS:2026.

And

5.1.2 b) Bidder should have his own facilities for conducting all type tests as per IS:2026 (except short circuit test). In case of non-availability of in-house test facility for conducting type tests, the same type tests to be conducted at third party labs i.e. CPRI / ERDA.

And

5.1.3 1.6MVA, 6.6KV class or higher rated oil filled transformers manufactured by Bidder should have been successfully short circuit tested.

Note:

- (i) Bidder must mandatorily fulfill the above mentioned criteria for participating in the tender. Bidder shall submit all relevant documents/ reports along with the offer to prove above mentioned criteria.
- (ii) Two different installations mean two different project sites or two different contracts.
- (iii) Equipment designed by the Bidder by itself or through its collaborator/ associate for reference plant, shall also be considered meeting the requirement of design.

The following Documentary evidence to be submitted by bidder for technical evaluation:

- a) For evaluating Sno 5.1.1
 - i. Purchase order copy indicating

 the project for which order was undertaken, scope of work, contact details of order placement agency, BOQ
 - ii. Completion certificate from order placement agency/End customer

OR

Bidder certified list of invoices raised to order placement agency indicating supply completion details.

- b) For evaluating Sno 5.1.2 a, b
 - i. Letter of undertaking by bidder along with previous test reports.
- c) For evaluating Sno 5.1.3
 - i. Short circuit type test reports from the testing agency.

ANNEXURE 4A - PROVENNESS CRITERIA R01				
Sno:	Clause	Documents		
	The Bidder should have manufactured & supplied at least two numbers (one each at two different installations) of 1.6MVA, 6.6KV or higher rating oil filled transformers which should have been in successful operation for a period of at least two years. Note: Two different installations means two different project sites or two different contracts.	Customer - 1		
		РО сору		
		Transformer rating/Type		
		Customer feedback Copy		
5.1.1		Customer - 2		
		РО сору		
		Transformer rating/Type		
		Customer feedback Copy		
		Any Other POs and supporting documents		
5.1.2 a)	Bidder should have his own facilities for conducting all routine tests as IS:2026.	YES/NO		
5.1.2 b)	Bidder should have his own facilities for conducting all type tests as per IS:2026 (except short circuit test). In case of non-availability of inhouse test facility for conducting type tests, the same type tests to be conducted at third party labs i.e. CPRI / ERDA.	YES/NO		
5.1.3	1.6MVA, 6.6KV class or higher rated oil filled transformers manufactured by Bidder should have been successfully short circuit tested.	Test Report copy to be enclosed		

NOTE:

- 1) Subvendor to use their own performa for giving details of all routine and type test facilities available with them.
- 2) Sub-vendor may provide any additional information regarding short circuit test on transformers and enclose the same.
- 3) If needed Sub-vendor may use own performa for giving necessary details regarding short circuit test conducted on transformers and enclose the same.

Date :	(Signature)
Place:	(Printed Name)
	(Designation)
	(Common seal)