



Enquiry Ref. No.:- PE/PG/NTF/E-6745/2021 dated 20.08.2021

Project 2X500MW NTPL TUTICORIN FGD

Package: OIL FILLED SERVICE TRANSFORMER

DUE DATE
21.09.2020
BY 02:00 P.M.

Ref. :- PE/PG/NTF/E-6745/2021

Date 31.08.2021

CORRIGENDUM-3

Following points shall be part of NIT

1. Annexure-A R01 appended to be considered as a part of NIT. This shall supersede Annexure-A floated earlier.
2. Due date of the tender is extended to 2:00 P.M. of 21.09.2021, bid shall be opened on 21.09.2021 at 5:00 PM.

All other terms and conditions shall remain as per NIT and subsequent corrigendum, if any.

With Regards,

(Saumya Pandey)
Dy Manager/PG-I
BHEL-PEM

Saumya Pandey
DY MANAGER/PG-I,
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**Annexure-A to NIT
(Rev. 01)**

Sl. No.	Package Code	Package name	DEPTT	BHEL Drawing No	Drawing Title	Primary/Secondary	BHEL Inputs	Drq Sch for Vendors	Standard Delivery Terms for Supply Portion
1	302-11000-A	OIL FILLED TRANSFORMERS	ELECT	PE-V0-483-302-E149	L.V. BUSHING, LVN BUSHING , H.V. BUSHING	Primary		R-0 within 14 days from PO & subsequent revisions within 10 days of comments received from BHEL. BHEL shall furnish comments / approval on each submission within 18 days from receipt.	Within Six (06) months from date of CAT-1 approval of Primary drawing/documents or BHEL manufacturing clearance whichever is later, subjected to drawing/ document submission/re-submission schedule as stipulated, in case of any delay in submission/re-submission of Primary drawing/documents, then same shall be reduced from the given delivery period. Delay in BHEL's comments/approval beyond 18 days shall also be considered for delay analysis.
				PE-V0-483-302-E142	OUTLINE GENERAL ARRANGEMENT DRAWING [OGA] , LV BUS DUCT TRUNKING, GENERAL ARRANGEMENT OF MARSHALLING BOX , HV CABLE BOX ARRANGEMENT DRAWING	Primary			
				PE-V0-483-302-E151	VALVE SCHEDULE PLATE , RATING & DIAGRAM PLATE	Primary			
				PE-V0-483-302-E152	WIRING DIAGRAM FOR MARSHALLING BOX	Primary			
				PE-V0-483-302-E141	TECHNICAL DATA SHEET	Primary			
				PE-V0-483-302-E803	SERVICE TRANSFORMER PAINTING PROCEDURE	Primary			
				PE-V0-483-302-E901	QUALITY PLAN FOR SERVICE TRANSFORMERS	Primary		R0 within 03 months of approval of other primary drawing/documents &	
				PE-V0-483-302-E805	SERVICE TRANSFORMER TYPE TEST REPORT	Primary			
				PE-V0-483-302-E144	FOUNDATION PLAN	SECONDARY		R-0 within 14 days from PO & subsequent revisions within 10 days of comments received from BHEL. BHEL shall furnish comments / approval on each submission within 18 days from receipt.	
				PE-V0-483-302-E155	DESIGN CALCULATIONS FOR SHORT CIRCUIT CAPABILITY (as applicable)	SECONDARY		Along with Type Test Report of Transformer	
				PE-V0-483-302-E153	TRANSPORTATION DETAILS	SECONDARY		R-0 within 14 days from PO & subsequent revisions within 10 days of	
				PE-V0-483-302-E802	SERVICE TRANSFORMER O & M MANUAL	SECONDARY		within 30 days of issuance of MDCC	

Notes :

- The end period specified is for completion of the deliveries. Deliveries to start progressively so as to meet the completion schedule.
- The delivery conditions specified are for contractual LD purposes, however BHEL may ask for early deliveries without any compensation thereof.
- Wherever schedule of drawings/documents submission / re-submission is stipulated in the technical Specifications, same shall be superseded by delivery specified in NIT.
- Vendor to start manufacturing activities only after obtaining specific manufacturing clearance from BHEL Purchase group.
- In case BHEL manufacturing clearance date is later than the date of Cat-1 approval of Primary drawing/documents, then the contractual delivery period will be calculated by setting off the time gap between Cat-1 approval date of Primary drawing/documents and the manufacturing clearance date, from any delay by vendor in submission/re-submission of Primary drawing/documents.