

Project	2x800 MW NTPC Singrauli TPP Stage-III project
Package	Oil Filled Service Transformer
Enquiry No. & Date	77/25/6132/AJA Dt. 17.09.2025
Date	18.11.2025
Subject	Corrigendum-6: Technical corrigenda and due date extension upto 25.11.2025

Please note the following:

1. Attached technical corrigenda is issued for above mentioned tender enquiry (refer attached Annexure-A).
2. The due date for offer submission is extended up to 25.11.2025; 02:00 PM and Part-1 bid opening time to 25.11.2025; 04:00 PM. Please ensure submission of bids on or before due date.

All other terms and conditions are unchanged.

Thanking You.

Yours Sincerely,

Ajay Kumar
(Sr. Engineer / PG-I/ BHEL-PEM)

Oil Filled Transformer for 2 X 800 MW NTPC SINGRAULI STPP STAGE-III

Annexure-A to Corrigendum

S.No.	Specification Reference				Existing Provision				Modified Clause					
	Section/Part	Sub-Section	Clause No.	Page No.										
1	Technical Specification	TECHNICAL DATA PART - A	3.16.3	11 of 70	3.16.3	Pressure Relief Device		To be provided for transformer ≥ 2MVA		3.16.3	Pressure Relief Device		To be provided for all rating transformer	
			3.16.4		Diaphragm type explosion vent		To be provided for transformer < 2MVA		3.16.4	Diaphragm type explosion vent		NA		
2	Technical Specification	TECHNICAL DATA PART - A	4.0	12 of 70	4.0	PERFORMANCE PARAMETERS				4.0	PERFORMANCE PARAMETERS			
					4.1	Maximum guaranteed Losses at 75°C				4.1	Maximum guaranteed Losses at 75°C (for 2500, 2000, 1600, 630 KVA, 11/0.433kV transformers)			
					4.1.1	Maximum 50% Load losses at rated frequency and 100%voltage	kW	2.8	Losses as per Energy Efficiency Level-2 of IS-1180 (applicable starting from April 2022)/ STAR-2 rating or better as per BEE guideline	4.1.1	Maximum 50% Load losses at rated frequency and 100%voltage	kW	Losses as per Energy Efficiency Level-2 of IS-1180 (applicable starting from April 2022)/ STAR-2 rating or better as per BEE guideline	
					4.1.2	Maximum 100% Load losses at normal ratio, rated current and 75 deg. C	kW	30		4.1.2	Maximum 100% Load losses at normal ratio, rated current and 75 deg. C	kW		
									4.2	Maximum guaranteed Losses at 75°C (for 2500 KVA, 11/3.45kV transformers)				
									4.2.1	Maximum NO Load losses at rated frequency and 100%voltage	kW	2.8		
									4.2.2	Maximum Load losses at normal ratio, rated current and 75 deg. C	kW	30		

Sunya
17/11/25
(Sunya Dev)

Sun
17/11/25
(SOURABH TIWARI)

P. Datta
17/11/2025
(P. Datta)