

Corrigendum - 7 dated 10/10/2025 to CPC Tender No. BHEL/CPC/UKI/MPB/26/025

Name of Work:

“Civil, Structure and Architecture Works of BTG Island consists of Power House Building including all Foundation/ Facility/ Structure inside the Building,, Control Room Building, TG Foundation including Deck, Boiler, ESP, Duct Foundation, Mill & Bunker, Fan Foundations, FGD Absorber, ESP & FGD Control Building, Bleed Pump, RC Pump, Oxidation Blower and Associated Piping, Switchyard, Transformer Yard, Compressor House, Fire Protection & Detention System (Within BTG Island), Fire Fighting Pipe Pedestal/ Trenches (Within Terminal Point), Mill Reject Silo, Laying of CW & RW Burried Pipes / Pedestals (Within Terminal Point), Pipe/ Cable Rack (Within Terminal Point), Area Paving (Within Terminal Point), Plant Roads & Drains (Within Terminal Point), etc.” at 1x800 MW Ultra Super Critical Unit No. 7 On Ash Dyke Area at Ukai TPS”.

A. Time Extension: Clause No. 1.0 Salient Features of NIT in NOTICE INVITING TENDER is revised as below:

Sl. No.	Clause No.	Existing in Tender	Revised As per Corrigendum-1	Revised As per Corrigendum-2	Revised As per Corrigendum-4	Revised As per Corrigendum-4	Revised As per Corrigendum-6	Revised As
1	Sl. No. v) DUE DATE & TIME OF OFFER SUBMISSION.	Date: 09/09/2025, Time: 10:00 Hrs	Date: 16/09/2025, Time: 10:00 Hrs	Date: 23/09/2025, Time: 10:00 Hrs	Date: 30/09/2025, Time: 10:00 Hrs	Date: 07/10/2025, Time: 10:00 Hrs	Date: 10/10/2025, Time: 10:00 Hrs	Date: 14/10/2025, Time: 10:00 Hrs
2	Sl. No. vi) OPENING OF TENDER	Date: 09/09/2025, Time: 16:30 Hrs	Date: 16/09/2025, Time: 16:30 Hrs	Date: 23/09/2025, Time: 16:30 Hrs	Date: 30/09/2025, Time: 16:30 Hrs	Date: 07/10/2025, Time: 16:30 Hrs	Date: 10/10/2025, Time: 16:30 Hrs	Date: 14/10/2025, Time: 16:30 Hrs

Note:

- 1) All other terms and conditions against this NIT shall remain unchanged.
- 2) This corrigendum is to be submitted duly signed and stamped along with the Techno-commercial bid (Part- I).

**for BHARAT HEAVY ELECTRICALS LTD
Sr. Manager/ SCT- CPC**