**Ref. No.:** CC/G3/Extension-XVI Date: 20.05.2025

**<< Issued to all bidders through portal** <https://etender.powergrid.in> **>>**

**Sub:** Pre-Bid Tie up for Package-I for establishment of ±500 kV, 2500MW HVDC terminals at Khavda Pooling Station-3 (KPS3) (HVDC) & South Olpad (HVDC) associated with “Transmission System for Evacuation of power from potential renewable energy zone in Khavda area of Gujarat under Phase-V (8 GW): Part C” through Tariff Based Competitive Bidding (TBCB) route prior to RfP bid submission by POWERGRID to BPC**;**

**Spec. no: CC/T/W-HVDC/DOM/A02/25/00474**

**(Global Competitive Bidding; Funding: Domestic)**

**[Single Stage Two Envelope System (under e-Procurement)]**

***...Reg. Extension of Date of submission of request reg. issuance of Bidding Documents and deadline of Bid Submission Date***

Dear Sir(s),

1.0 This has reference to the bidding documents for the subject package uploaded alongwith IFB, on the portal <https://etender.powergrid.in> and subsequently uploaded amendments/clarifications to the Bidding Documents.

1.1 The dates of submission of request reg. issuance of Bidding Documents and deadline for submission of Bids **are hereby extended** and rescheduled as per the following program:

|  |  |
| --- | --- |
| **Existing Schedule** | **Revised Schedule** |
| **Submission of request reg. issuance of Bidding Documents:**till 18/05/2025, Time: 23:55 Hrs. (IST) **Bid Submission**: **For Soft Copy part of bids:** Date: 20/05/2025, Time: upto 11:00 Hrs. (IST) | **Submission of request reg. issuance of Bidding Documents:**Extended till 25/05/2025, Time: 23:55 Hrs. (IST)**Bid Submission**: **For Soft Copy part of bids:** Date: 27/05/2025, Time: upto 11:00 Hrs. (IST) |

1.2 You are requested to ensure validity of Bid, to be submitted by you, based on the above revised dates.

2.0 Except for the above, all other terms and conditions of the Bidding Documents thereof remain unchanged.

Thanking you,

For and On behalf of

Power Grid Corporation of India Limited

(Satyam Gupta)

Engineer (CS-G3)