**Ref. No.:** CC/T/W-AIS/DOM/A06/24/11542/Extension-II Date: 17/09/2024

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

**Sub: 765kV AIS (New) Pkg - SS73T for i) Establishment of 765/400 kV, 2x1500 MVA S/s at suitable location near Merta (Merta-II Substation) ii) Extn of 765kV Barmer-I S/S iii) Extn of 765kV Dausa S/S and iv) Extn of 400kV Beawar S/S associated with “Transmission system for evacuation of power from Rajasthan REZ Ph-IV (Part-4: 3.5 GW):Part B” under TBCB route.** Spec. No.: CC/T/W-AIS/DOM/A06/24/11542

**(Domestic 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> .

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

|  |  |
| --- | --- |
| **Existing Schedule** | **Revised Schedule** |
| **Submission of request reg. issuance of Bidding Documents:**Extended till 15/09/2024, Time: 23:55 Hrs. (IST)**Bid Submission**: **For Soft Copy part of bids:** Date: 17/09/2024, Time: upto 11:00 Hrs. (IST)**For Hard Copy part of bids:**Not Applicable | **Submission of request reg. issuance of Bidding Documents:**Extended till 22/09/2024, Time: 23:55 Hrs. (IST)**Bid Submission**: **For Soft Copy part of bids:** Date: 24/09/2024, Time: upto 11:00 Hrs. (IST)**For Hard Copy part of bids:**Not Applicable |

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

C K Kamat

DGM (CS-G7)