**Ref. No.: CC-CS/TW01/RAJ-G1/G3/Extn-III Date: 02.09.2021**

**<< TO ALL THE PROSPECTIVE BIDDERS >>**

**Sub: Transmission Line Package TW01 for removal of LILO of Bawana-Mandola 400kV D/C line at Maharanibagh S/S and extension of above LILO section from Maharanibagh upto Narela S/S to form 2x400kV D/C Maharanibagh-Narela Line on M/C tower using twin HTLS conductor, under “Transmission System Strengthening Scheme for evacuation of power from Solar Energy Zones in Rajasthan (8.1 GW) under Phase-II Part G1”;**

**Spec. No.: 5002001861/TOWER/DOM/A02-CC CS -3**

***...*** ***Reg. Extension of date of downloading of Bidding Documents, Bid Submission & Bid Opening Date***

Dear Sir(s),

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

1.1 The date of downloading of Bidding Documents and deadline for submission of Bids & the **date for Bid Opening are hereby extended** and rescheduled as per the following program:

|  |  |
| --- | --- |
| **Existing Schedule** | **Revised Schedule** |
| **Downloading of Bidding Documents:**  Extended till 03.09.2021, Time: upto 11:00hrs.  **Bid Submission (soft copy and hard copy part of the bids)^:**  Date: 03.09.2021, Time: upto 11:00 Hrs  **Bid Opening (1st Envelope):**  Date: 03.09.2021, Time: upto 11:30 Hrs | **Downloading of Bidding Documents:**  Extended till 10.09.2021, Time: upto 11:00hrs.  **Bid Submission (soft copy and hard copy part of the bids)^:**  Date: 10.09.2021, Time: upto 11:00 Hrs  **Bid Opening (1st Envelope):**  Date: 10.09.2021, Time: upto 11:30 Hrs |

***^*** *refer Clause 9 (I), ITB / BDS, Vol-I of the Bidding Documents regarding submission of hard copy part of the Bids.*

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,

