**CIN : L40101DL1989GOI038121**

**Ref. No.: CC-CS/G1/** **P1B/OBD EXT-I Date: 28/05/2020**

**<< Issued to all bidders through portal** [***https://pgcileps.buyjunction.in***](https://pgcileps.buyjunction.in)**>>**

**Sub: Pile package P1B for balance works of 400kV D/C Lower Subansiri-Biswanath Chariali TL-I & II under North East / Northern Western Interconnector -I Project. Specification No.: CC-CS/11-NER/PF-4122/3/G1**

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

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

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

Dear Sir(s),

1.0 This has reference to the bidding documents for the subject package uploaded alongwith IFB, on the portal [***https://pgcileps.buyjunction.in***](https://pgcileps.buyjunction.in).

1.1 The dates of downloading of Bidding Documents and deadline for submission and opening of Bids **are hereby extended** and rescheduled as per the following program:

|  |  |
| --- | --- |
| **Existing Schedule** | **Revised Schedule** |
| **Downloading of Bidding Documents:**  Date: 27.05.2020 upto 1055 Hrs. (IST)  **Bid Submission**:  **For Soft Copy part of bids:**  Date: 27.05.2020 upto 1100 Hrs (IST)  **For Hard Copy part of bids:**  Date: 29.05.2020 upto 1100Hrs (IST)  **Bid Opening (First Envelope):**  Date: 29.05.2020 at 1130 Hrs. (IST) | **Downloading of Bidding Documents:**  Extended till 12.06.2020 upto 1055 Hrs(IST)  **Bid Submission**:  **For Soft Copy part of bids:**  Date: 12.06.2020 upto 1100 Hrs(IST)  **For Hard Copy part of bids:**  Date: 12.06.2020 upto 1100Hrs. (IST)  **Bid Opening (First Envelope):**  Date: 12.06.2020 at 1130 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

Rahul

Dy. Manager(CS-G1)