

पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम)

POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)
CIN: L40101DL1989GOI038121

Ref. No.: ARP-DMS-04 /OBD EX-II Date: 15.10.2020

<< Issued to all bidders through portal https://pgcileps.buyjunction.in>

Sub: Balance work of Package ARP-DMS-04 under Comprehensive Scheme for Strengthening of

Transmission & Distribution System in Arunachal Pradesh.

Specification No.: CC-CS/1038-NER/REW-4151/3/G2

(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.
- 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: upto 15.10.2020, Time:10:55 Hrs. (IST) | Downloading of Bidding Documents: upto 21.10.2020, Time:10:55 Hrs. (IST) |
| Bid Submission: For Soft Copy part of bids: Date: 15.10.2020, Time: upto 11:00 Hrs. (IST) For Hard Copy part of bids: Date: 19.10.2020, Time: upto 11:00 Hrs. (IST) | Bid Submission: For Soft Copy part of bids: Date: 21.10.2020, Time: upto 11:00 Hrs. (IST) For Hard Copy part of bids: Date: 23.10.2020, Time: upto 11:00 Hrs. (IST) |
| Bid Opening (First Envelope): Date: 19.10.2020, Time: 11:30 Hrs (IST) | Bid Opening (First Envelope): Date: 23.10.2020, Time: 11:30 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

> Vakati Silpa Dy. Manager(CS)