POWER GRID CORPORATION OF INDIA LIMITED

(A Govt. of India Enterprise)

Regd. Office, B-9, Qutab Institutional Area, Katwaria Sarai, New Delhi-110016

Invitation for Bids (IFB) for 400kV GIS Substation Extension Package SS-112 for (i) Extension of 765/400kV Navsari (New) GIS Substation under ICT Augmentation at Navsari (New) associated with integration of additional 7 GW RE power from Khavda RE park under Phase-III, (ii) Extension of 400/220kV Mysore Substation under Augmentation of transformation capacity by 1x500 MVA, 400/220kV ICT (4th) at Mysore S/S, (iii) Extension of 400kV Indore Substation under Scheme to control fault level at 400kV Indore Substation and (iv) Extension of 400kV Jeypore (POWERGRID) Substation under Transmission scheme for Inter-regional ER-WR interconnection scheme.

Single Stage Two Envelope (SSTE) Bidding Procedure (Funding: Domestic)

Date: 20/07/2023

POWERGRID invites online bids through e-portal https://etender.powergrid.in for the following Package:

RFx. No.	Package Reference	Downloading of Bidding	Deadline for Bid Submission
		Documents;	(Soft copy & Hard copy part)
Tel.		Cost of Bidding	
		Documents;	
5002002777	CC/NT/W-	up to 03/08/2023;	Soft copy part: up to 03/08/2023; Time: upto
0101	GIS/DOM/A06/23/03905	Time: upto 1100Hrs.	1100Hrs.
0124-		Document Fee: Rs. 25,000/-	Hard copy part: up to 07/08/2023; Time: upto
2822353			1100Hrs.

- 1. For further details including addendum/changes in bidding program, if any, please visit procurement portal https://etender.powergrid.in.
- 2. The first Envelope (Techno-Commercial part) of the bid shall be opened 30 minutes after the deadline of Bid Submission(Hard copy part).
- 3. The complete Bidding Documents are also available on our website http://www.powergrid.in on Government of India's Central Public Procurement Portal (https://eprocure.gov.in) for the purpose of reference only.
- 4. The NIT /IFB has already been published on https://etender.powergrid.in portal on 01/06/2023.

POWERGRID: INTEGRATING THE NATION THROUGH WIRE AND PEOPLE