

भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केन्द्रीय विद्युत प्राधिकरण Central Electricity Authority विद्युत प्रणाली योजना एवं मूल्यांकन - । प्रभाग Power System Planning & Appraisal - I Division

सेवा में/To,

Chief Operating Officer, CTUIL Saudamini, Plot No. 2, Sector-29, Gurgaon – 122 001.

विषय / Subject: Implementation of ISTS Transmission Schemes (costing greater than

Rs.100 crore and upto Rs. 500 crore) approved by NCT in its 7th meeting held on 03.12.2021.

The undersigned is directed to inform that NCT has approved implementation of the following ISTS Transmission Scheme (costing greater than Rs. 100 crore and upto Rs. 500 crore) in its 7th meeting held on 03.12.2021, in line with MoP office order dated 28.10.2021, to be implemented through Regulated Tariff Mechanism (RTM) route by agency as indicated below:

S.No.	Transmission Scheme	Implementing Agency
1.	Transmission Network Expansion in Gujarat to increase ATC from ISTS: Part C	Power Grid Corporation of India Ltd.

Detailed scope of works for the above scheme is enclosed at Annexure.

This scheme is awarded to CTUIL for its implementation under RTM mode. CTUIL is requested to take necessary action for entering into a concession agreement with the respective agency for implementation of the above scheme.

संलग्न / Encl. - उपरोक्त / as above

भवदीय / Yours faithfully,

Zater 34/1 22/12/21

(रविन्द्र गुप्ता/ Ravinder Gupta) मुख्य अभियन्ता /Chief Engineer & Member Secretary (NCT)

Copy to:

Joint Secretary (Trans), Ministry of Power, Shram Shakti Bhawan, New Delhi-110001

सेवा भवन, आर. के. पुरम-I, नई दिल्ली-110066 टेलीफैक्स: 011-26102045 ईमेल: <u>cea-pspa1@gov.in</u> वेबसाइट: <u>www.cea.nic.in</u> Sewa Bhawan, R.K Puram-I, New Delhi-110066 Telefax: 011-26102045 email: <u>cea-pspa1@gov.in</u> Website: <u>www.cea.nic.in</u>

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Detailed scope of works:

¹⁾ Transmission Network Expansion in Gujarat to increase ATC from ISTS: Part C

Sl.No.	Scope of the Transmission Scheme	Capacity /km
	Augmentation of transformation capacity at Banaskantha 765/400 kV S/s by 1x1500 MVA ICT	765/400 kV, 1500 MVA ICT: 1 no. 765 kV ICT bay – 1no 400 kV ICT bay– 1 no
2.	Banaskantha – Sankhari 400 kV 2 nd D/c line	26 km 400 kV line bays- 4 nos (2 nos at Banaskantha and 2 nos at Sankhari

Implementation Time-frame: Matching with establishment of Prantij 400/220 kV and Sankhari- Prantij 400 kV D/C line by GETCO (presently expected by Mar'25).