CEA-PS-12-13/3/2019-PSPA-II Division I/45095/2024



भारत सरकार Government of India विद्युत मंत्रा लय Ministry of Power केन्द्री य विद्युत प्राधिकरण Central Electricity Authority विद्युत प्रणाली योजना एवं मूल्यांकन प्रभाग-।। Power System Planning & Appraisal Division-II

सेवा में / To

Chief Operating Officer, CTUIL Floors No. 5-10, Tower 1, Plot No. 16, IRCON International Tower, Institutional Area, Sector 32, Gurugram, Haryana - 122001

विषय: एनसीटी द्वारा 28.11.2024 को आयोजित अपनी 25 वीं बैठक में अनुमोदित आईएसटीएस ट्रांसिमशन/संचार योजनाओं का कार्यान्वयन- के बारे में

Subject: Implementation of ISTS Transmission/Communication Schemes approved by NCT in its 25th meeting held on 28.11.2024- regarding

महोदय/Sir,

The undersigned is directed to inform that NCT has approved implementation/modification of the following ISTS Transmission Schemes in its 25^{th} meeting held on 28.11.2024, in line with MoP office order dated 28.10.2021 and MoP Guidelines dated 09^{th} March, 2022, as indicated below:

 Post facto approval for modification in the scope of work of Transmission system for evacuation of power from Rajasthan REZ Ph-IV (Part 1) (Bikaner Complex)

 Part-E

NCT approved the modification in the scope of work of Transmission system for evacuation of power from Rajasthan REZ Ph-IV (Part 1) (Bikaner Complex) – Part-E, i.e, Shifting of existing 01 No. of 765 kV bus reactor bank along with its spare, other related equipment and gantry towers (as required) to new diameter (to be constructed just after Adani line bays) and thereafter the accommodation of 765/400 kV ICT (4th) in this vacant bay at Bikaner S/s.

2. Bid process for selection of Bidder as Transmission Service Provider (TSP) to establish "Transmission system strengthening to facilitate evacuation of power from Bhadla/Bikaner complex"

NCT decided to de-notify the scheme from TBCB and approved implementation of the "Transmission system strengthening to facilitate evacuation of power from Bhadla/Bikaner complex" to be undertaken under RTM route to be implemented by POWERGRID.

3. Consideration of GIS station in place of AIS station for the scheme "Transmission System for Offshore wind farm in Tamil Nadu {500 MW VGF}" NCT approved to establish the Onshore Pooling Station as GIS in place of AIS near Avaraikulam under the scheme "Transmission System for Offshore wind farm in Tamil Nadu {500 MW VGF}. Revised scope of the scheme is as follows.

Sl.	Revised Scope of the	Capacity / km	Remarks	
No.	Transmission Scheme			
A. Tı	A. Transmission System onwards Onshore Pooling Station			
i.	Establishment of 2x500 MVA, 400/230 kV Onshore Pooling Station (GIS) near Avaraikulam, Tirunelveli District in Tamil Nadu with provision of expansion upto 5 GW Future Space Provisions:	 400/230 kV, 500 MVA, ICTs – 2 Nos. 400 kV ICT bays – 2 Nos. (GIS) 230 kV ICT bays – 2 Nos. (GIS) 400 kV line bays – 2 Nos. (GIS) (at Avaraikulam Onshore PS for termination of Avaraikulam Onshore PS – Tuticorin PS line) 230 kV line bays – 2 Nos. (GIS) 230 kV Bus Coupler (BC) Bay – 1 No. (GIS) 	Pooling station and bays change from AIS to GIS	
ii.	Avaraikulam Onshore PS – Tuticorin PS 400 kV D/c quad line	Line length ~100 km • 400 kV line bays - 2 (at Tuticorin PS)	No change	
iii.	± 300 MVAr STATCOM along with 2x125 MVAr MSR	 400 kV bay – 1 No. (GIS) (additional 1 No. GIS bay for dia completion) 	AIS to GIS bay	
B. Transmission System for integration of Offshore Wind Farms with Onshore PS				
	Offshore Substation-1 {500 MW	VGF}		
1.	230/66kV Off-Shore Substation-1 (GIS) with 10	 230/66kV, 315 MVA, ICTs – 2 Nos. 230 kV ICT bays – 2 Nos. (GIS) 66kV ICT bays – 2 Nos. (GIS) 230 kV line bays – 2 Nos. (GIS) (at Off- Shore Substation-1 for termination of Offshore substation 1 (OSS-1) – Avaraikulam Onshore PS line) 66kV line bays – 10 Nos. (GIS) 	Pooling station and bays change from AIS to GIS	

SI. No.	Revised Scope of the Transmission Scheme	Capacity / km	Remarks		
A. Transmission System onwards Onshore Pooling Station					
2.	Offshore substation 1 (OSS-1) – Avaraikulam Onshore PS 2 Nos. 230 kV (atleast 300 MVA capacity) Submarine cables (~35 - 40 km) with 2x50MVAr switchable line reactors at OSS-1 end	• 230 kV, 50MVAr switchable line reactors at OSS-1 end – 2 Nos.	No change		

4. Augmentation of transformation capacity at 765/400 kV Sipat STPS in Chhattisgarh by 1x1500 MVA, 765/400 kV ICT (3rd).

NCT decided that proposed augmentation of transformation capacity at 765/400 kV Sipat STPS switchyard in Chhattisgarh by 1x1500 MVA, 765/400 kV ICT (3rd) needs to be implemented by NTPC.

CTU is requested to intimate the implementing Agency. Detailed scope of the schemes are as per minutes of the meeting. Copy of the minutes are enclosed.

Encl.: As above.

भवदीय / Yours faithfully,

(बी.एस.बैरवा/ B.S.Bairwa)

मुख्य अभियन्ता (इंचार्ज) एवं सदस्य सचिव,(एन.सी.टी.)/ Chief Engineer (I/C) & Member Secretary (NCT)

Copy to:

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