Total planned line Tr. System, Connectivity and margin details at 765/400kV Margins (MW) Transmission System Granted (MW) bays On Existing / Approved / Additional Margin S/s Capacity SI.N Name of ISTS Region Existing Sub-station Coordinates in MVA Under Approved / with ICT о. S/s Under (with future Capacity bidding / UC Granted Under Augmentation / 400kV 220k\ process additional Tr. bidding / (MW) Space Capacity Provision) (MW) UC System Capacity 1 Paradeep ER Boundary Coordinates: 9000 3000 432 0 2568 4500 14 12 -20° 13' 48.86" N 86° 27' 17.31" E 20° 14' 02.89" N 86° 27' 33.31" E 20° 14' 03.03" N 86° 27' 03.43" E 20° 14' 16.46" N 86° 27' 18.75" E 2 Gopalpur ER Boundary Coordinates: 9000 3000 700 0 2300 4500 12 12 -19° 23' 15.21" N 84° 56' 50.81" E 19° 23' 11.87" N 84° 57' 02.81" E 19° 22' 52.98" N 84° 56' 57.16" E 19° 22' 56.38" N 84° 56' 44.92" E 3 Navinal (Mundra) WR 7500 3050 4450 Boundary Coordinates: 9000 0 0 14 0 -(GIS) S/s 22°50'47.99"N 69°35'27.83"E 22°50'51.77"N 69°35'43.11"E 22°50'26.32"N 69°35'48.61"E 22°50'26.96"N 69°35'32.75"E 4 Kandla (GIS) S/s WR 9000 3000 0 0 3000 4500 12 0 -5 Tuticorin GH S/s SR 9000 3000 2460 540 4500 16 0 ---6 Kakinada GH S/s SR 9000 3000 2000 1000 4500 16 0 ---

Details of ISTS sub-stations planned for Bulk Consumers (including Green Hydrogen / Green Ammonia)

Note: Unless indicated as "Final boundary coordinates", the coordinates above are as per survey report of BPC for respective TBCB project.

As on 31-08-2024

ne Bays allocated /			
ie	identified		
v	400kV	220kV	Remarks
	4	0	ERES-XXXIV
	4	0	ERES-XXXIX
	4	0	Entire Capacity has been considered at 400kV level. However, space provision has been kept for 400/220kV ICTs. Scheme is under bidding & SPV transfer expected shortly.
	0	0	Entire Capacity has been considered at 400kV level. However, space provision has been kept for 400/220kV ICTs. Scheme is under bidding
	3	-	
	3	-	