CEA-GO-17-14(11)/1/2023-NRPC I/58449/2025



भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power उत्तर क्षेत्रीय विद्युत समिति Northern Regional Power Committee

Dated: 31st December, 2025

सेवा में/ To

संलग्न सूची के अनुसार/ As per list enclosed

विषय: जनवरी, 2026 माह के बिलिंग महीने (नवंबर, 2025 की बिलिंग अवधि) का आर.टी.ए. और आर.टी.डी.ए| Subject: RTA and RTDA for billing month of January, 2026 (billing period November, 2025)

महोदय/ Sir,

Regional Transmission Account and Regional Transmission Deviation Account for the billing month of January, 2026 (Billing period November, 2025) are issued herewith, prepared as per provisions given in CERC (Sharing of Inter State Transmission Charges and Losses) Regulations, 2020, and based on following:

- 1. Notification of Transmission charges payable by DICs for Billing Month of January, 2025 issued by Implementing Agency, NLDC, on 25.12.2025 (copy enclosed)
- 2. Net metered ex-bus injection data furnished by NRLDC

The concerned entities are requested to intimate the discrepancy / error, if any, within 15 days from the date of issue of this RTA & RTDA. In case no such communication is received from any constituent within 15 days, the RTA & RTDA will be treated as correct and closed.

अनुलग्नक – यथोपरि। भवदीय

Digitally signed by Anzum Parwej Date: 31-12-2025

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(अंजुम परवेज)

अधीक्षण अभियंता (वाणिज्य)

Regional Transmission Account of Northern Region for the billing month of January'2026 (billing period of November'2025)

Monthly Transmission Charges for Designated ISTS Customers (DICs)

S.No.	DIC	GNA (MW)	Usage based AC system charges (₹)	Balance AC system charges (₹)		Component ₹)	Regional Component (₹)	Transformers component (₹)	Bilateral Charges (₹)	Total Transmission charges payable (without waiver)
			AC-UBC	AC-BC	NC-RE	NC-HVDC	RC	TC	,	(₹)
1	Delhi	4,815	27,75,07,529	61,81,61,112	14,31,33,417	11,96,68,819	20,69,82,112	4,90,20,883		1,41,44,73,871
2	UP	10,762	69,41,42,922	1,38,16,38,230	31,99,14,335	26,74,69,130	46,26,21,140	14,31,98,351		3,26,89,84,107
3	Punjab	5,575	64,68,24,949	71,57,47,120	16,57,29,175	13,85,60,337	23,96,57,344	10,96,47,105		2,01,61,66,029
4	Haryana	5,143	53,87,25,908	66,02,70,530	15,28,83,731	12,78,20,713	22,10,81,828	21,18,55,050		1,91,26,37,760
5	Chandigarh	342	2,11,40,977	4,39,06,771	1,01,66,486	84,99,841	1,47,01,533	2,37,84,896		12,22,00,504
6	Rajasthan	5,746	42,01,55,079	73,76,85,099	17,08,08,850	14,28,07,276	24,70,02,952	7,54,39,305		1,79,38,98,561
7	НР	1,181	18,95,07,778	15,15,55,388	3,50,92,212	2,93,39,365	5,07,46,082	3,44,41,558		49,06,82,382
8	J&K	1,977	28,36,29,099	25,38,11,946	5,87,69,422	4,91,35,048	8,49,85,179	5,45,72,531		78,49,03,224
9	Uttarakhand	1,416	13,17,72,566	18,17,70,179	4,20,88,359	3,51,88,597	6,08,63,058	3,59,58,719		48,76,41,478
10	Railways-NR-ISTS-UP	130	1,00,24,790	1,66,89,708	38,64,454	32,30,934	55,88,302			3,93,98,187
11	PG-HVDC-NR	8	3,43,180	10,27,059	2,37,813	1,98,827	3,43,896			21,50,774
12	Northern Railways							22,47,693		22,47,693
13	North Central Railways							18,71,344		18,71,344
14	RAPP 7&8, NPCIL								1,57,73,507	1,57,73,507
15	Adani Renewable Energy Park Rajasthan Limited								8,528	8,528
16	THDC India Ltd.								2,08,89,986	2,08,89,986
17	Adani Renewable Energy Holding Seventeen Pvt. Ltd.								1,16,22,148	1,16,22,148
18	Essel Saurya Urja Rajasthan Company Ltd.								52,62,455	52,62,455

	Regional Transmission Account of Northern Region for the bining month of January 2020 (bining period of November 2025)						
C No	Name of the Asset	Transmission	Name of the hones	Dania	Monthly	State Control Area in	Domonilo
S. No.	Name of the Asset	Licensee	Name of the beneficiary	Region		which the Bilateral	Remarks
					Charges in ₹	charges are included	
	400KV D/C Kota - Jaipur (South) line along with						
1	associated bays at Kota and Jaipur(South) (part of	Powergrid	RAPP 7&8, NPCIL	NR	1,57,73,507		As per Regulation 13(3) of Sharing
	RAPPJaipur (S) 400KV D/C line with one ckt LILO		*				Regulations 2020
	at Kota)	F (1 1 D 11 1					A P 1 (12(2) 601 :
2	Establishment of 400 kV Pooling Station at	Fatehgarh Badhla Transmission Limited	newable Energy Park Rajasthar	NR	8,528		As per Regulation 13(3) of Sharing
	Fatehgarh	Transmission Limited					Regulations 2020
3	Fatehgarh Pooling Station – Bhadla (PG) 765 kV D/C line (To be operated at 400 kV)						
	D/C fine (10 be operated at 400 kV)						
4	2 Nos. 400 kV line bays at Fatehgarh Pooling Station						
-	1x25 MVAR Bus Reactor at 400 kV Fatehgarh						
5	Pooling Station along with associated bay						
6	Space for future 220kV (12 Nos) Line Bays						
	Space for future 400kV (8 Nos) Line Bays alongwith						
7	line reactors at at Fatehgarh Pooling Station						
	into reactors at at ratengan receining station						
	Space for future 220/400kV transformers (5 Nos)						
8	alongwith associated transformer bays at each level.						
9	Space for future 400kV bus reactors (2 Nos)						
	alongwith associated bays.						
	765/400 kV 1500 MVA ICT along with associated						
10	bays at Meerut Sub-station under Transmission	Powergrid	THDC India Ltd.	NR	2,08,89,986		As per Regulation 13(3) of Sharing
	System associated with Tehri Pump Storage Plant (PSP)						Regulations 2020
	7						
	765/400 kV 800 MVA ICTI along with associated bays at Koteshwar (Tehri Pooling Station) under						As per Regulation 13(3) of Sharing
11	Transmission System associated with Tehri Pump			NR			Regulations 2020
1	Storage Plant (PSP)						Regulations 2020
	400 kV S/C Tehri (Generation)-Tehri (Koteshwar)						
	(Quad) line along with associated bays at both ends						As per Regulation 13(3) of Sharing
12	under Transmission system associated with Tehri			NR			Regulations 2020
1	Pump Storage Plant (PSP)						11090
L	1 2 \ /						

	Regional Transmission A	account of Northern	Region for the billing mont	ı oı Janı			(a)
C. N		Transmission	NY 6.1 1 00 1	ъ.	Monthly	State Control Area in	.
S. No.	Name of the Asset	Licensee	Name of the beneficiary	Region	Transmission Charges in ₹	which the Bilateral charges are included	Remarks
13	Establishmnet of 400/220kV, 4x500MVA Ramgarh-II PS (Fatehgarh-III PS) with 420kV (2x125MVAr) Bus Reactor 400kV: 500MVA ICT - 4 ICT bays - 4 Line bays - 4 125MVAr Bus Reactor - 2 Reactor Bays - 2 220kV: ICT bays - 4 Line Bays - 7	Powergrid Ramgarh Transmission Ltd.	ewable Energy Holding Sevente	NR	1,16,22,148	charges are included	As per Regulation 13(3) of Sharing Regulations 2020
14	Ramgarh-II PS(Fatehgarh-III) - Fatehgarh-II PS 400kV D/c line (Twin HTLS)						
15	2 nos. of 400kV line bays at Fatehgarh-II PS for Ramgarh-II PS - Fatehgarh-II PS 400kV D/c line						
16	Ramgarh-II PS - Jaisalmer-II (RVPN) 400kV D/c line (Twin HTLS)						
17	2 nos. of 400kV line bays at Jaisalmer-II (RVPN) for Ramgarh-II PS - Jaisalmer-II (RVPN) 400kV D/c line						
18	500 MVA ICT-I along with associated bays at Bhadla (POWERGRID) Sub-station	Powergrid	Saurya Urja Rajasthan Compan	NR	52,62,455		As per Regulation 13(3) of Sharing Regulations 2020
19	500 MVA ICT-III along with associated bays at Bhadla (POWERGRID) Sub-station						
20	400 kV, 500 MVA ICT-II with ass. bays at Bhadla (PG) Ss						
21	500 MVA, 400/220 kV, 3Ph, ICT-5 (4th), along with associated bays at Bhadla Sub-station						

Regional Transmission Account of Northern Region for the billing month of January'2026 (billing period of November'2025)

Where Long Term Access is granted to a generating station on existing margins and COD of the generating station or unit(s) thereof is delayed

S.No.	Name of Generating Station	Connectivity Granted by CTU (MW)	Pooling Station	Connectivity Granted by CTU (MW)	Commissioned Connectivity Capacity (MW)	Date of Commercial Operation	Details of effectiveness of connectivity / GNA	Delayed Connectivity Capacity (MW)	Transmission Charges (₹)	Remarks
1	NTPC Ltd. (Rihand Solar)	NR	Intra-State	20	20MW: 20.10.2022	0	Yet to be commissioned	20	60,000	
2	BBMB Ltd.	NR	400/220/132kV Bhiwani s/s (BBMB)	10	28.09.2025	0	Yet to be commissioned	10	30,000	
3	BBMB Ltd.	NR	400/220/132kV Hisar s/s (BBMB)	1.5	28.09.2025	0	Yet to be commissioned	1.5	4,500	

GEN/DIC	Location	Transmission Deviation Rate (Rs./MW)	T-GNA Rate (Rs./MW/ Block)	Transmission Deviation- Excess Drawal (MW)	Transmission Deviation- Excess Injection (MW)	Transmission Deviation Charges (Rs.)
DRAWL DIC				(IVI W)	(IVI W)	(KS.)
Chandigarh	Chandigarh	155.08	136.47	0.000	0.000	0
Delhi	Delhi	127.50	112.20	0.000	0.000	0
Himachal Pradesh	Himachal Pradesh	180.41	158.76	0.000	0.000	0
Haryana	Haryana	161.41	142.04	39694.000	0.000	6407009
Jammu & Kashmir	Jammu and Kashmir	172.32	151.64	2508.000	0.000	432179
Punjab	Punjab	156.96	131.04	0.000	0.000	432179
PG(HVDC-NR)	NR	143.00	125.84	0.000	0.000	0
Rajasthan	Rajasthan	135.50	119.24	18370.000	129.000	2506615
Railways NCR	Uttar Pradesh	131.84	119.24	26438.000	0.000	3485586
Uttrakhand	Uttarakhand	149.49	131.55	3878.000	0.000	579722
Uttar Pradesh	Uttar Pradesh	131.84	116.02	0.000	13124.000	1730268
	Ottal Fladesii	131.04	110.02	0.000	13124.000	1730208
INJECTION DIC	D : 1	125.50	110.24	002.200	0.000	0577.4
ABC RENEWABLE ENERGY	Rajasthan	135.50	119.24	803.200	0.000	95774
PRIVATE LIMITED		1.2.2.20				
AMBUJA CEMENTS ESSEL	Rajasthan	135.50	119.24	3848.150	0.071	458863
ACME DEOGARH	Rajasthan	135.50	119.24	735.482	395.992	141356
ACME PHALODI	Rajasthan	135.50	119.24	819.634	380.950	149352
ACME RAISAR	Rajasthan	135.50	119.24	632.759	281.828	113638
ACME CHITTORGAH	Rajasthan	135.50	119.24	587.776	0.000	70086
ADHPL	Himachal pradesh	180.41	158.76	62.352	5.228	10842
ACME DHAULPUR	Rajasthan	135.50	119.24	697.283	301.315	123972
ADEPT RENEWABLE	Rajasthan	135.50	119.24	284.831	0.000	33963
AMP ENERGY GREEN FOUR	Rajasthan	135.50	119.24	259.283	0.000	30917
AMP ENERGY GREEN FIVE	Rajasthan	135.50	119.24	264.259	0.000	31510
AMP ENERGY GREEN SIX	Rajasthan	135.50	119.24	280.734		33475
ADANI GREEN ENERGY 25	Rajasthan	135.50	119.24	1683.550	0.000	200747
ADANI GREEN ENERGY 19	Rajasthan	135.50	119.24	0.000		0
Adani Green Energy 24	Rajasthan	135.50	119.24	1879.680	0.000	224133
ADANI HYBRID	Rajasthan	135.50	119.24	391.552	0.000	46689
ADANI HYBRID TWO	Rajasthan	135.50	119.24	287.872	0.000	34326
ADANI HYBRID THREE	Rajasthan	135.50	119.24	273.920	0.000	32662
ADANI HYBRID FOUR	Rajasthan	135.50	119.24	960.876		114575
ACME HEERGARH POWERTECH	Rajasthan	135.50	119.24	672.256		96225
AMPLUS AGES	Rajasthan	135.50	119.24	289.712		34545
Anta GPP	Rajasthan	135.50	119.24	4437.692		529150
AZURE POWER MAPLE	Rajasthan	135.50	119.24	629.248		75032
ADANI RERJL	Rajasthan	135.50	119.24	728.507	0.000	86867
AVAADA RJHN	Rajasthan	135.50	119.24	686.850	0.000	81900
AYANA RENEWABLE ONE	Rajasthan	135.50	119.24	628.478		87351
AYANA RENEWABLE THREE	Rajasthan	135.50	119.24	951.459	0.000	113452
ADANI SE JAISALMER 1	Rajasthan	135.50	119.24	287.488		34280
ADANI SE JODHPUR 2	Rajasthan	135.50	119.24	1.731	1	115922
AVAADA SUNCE	Rajasthan	135.50	119.24	971.340	0.000	115823
ADANI SOLAR ENERGY RJ2	Rajasthan	135.50	119.24	0.000	0.000	0
PHALODI	Doinath	125 50	110.04	102.700	0.000	10077
ADANI SOLAR ENERGY RJ2	Rajasthan	135.50	119.24	103.780	0.000	12375
AVAADA SUSTAINABLE	Rajasthan	135.50	119.24	871.043	1	104851
ACME SIKAR SOLAR	Rajasthan	135.50	119.24	871.040	0.000	103863

GEN/DIC	Location	Transmission Deviation Rate (Rs./MW)	T-GNA Rate (Rs./MW/ Block)	Transmission Deviation- Excess Drawal (MW)	Transmission Deviation- Excess Injection (MW)	Transmission Deviation Charges (Rs.)
ANTA SOLAR	Rajasthan	135.50	119.24	340.144	7.908	41630
Auraiya GPP	Uttar Pradesh	131.84	116.02	6722.816	0.000	779981
AURAIYA SOLAR	Uttar Pradesh	131.84	116.02	129.072	0.000	14975
AVAADA SUNRAYS	Rajasthan	135.50	119.24	852.992	29.952	105769
ALTRA XERGI	Rajasthan	135.50	119.24	878.976	60.032	112943
AZURE THIRTY FOUR	Rajasthan	135.50	119.24	320.400	0.720	38302
AZURE FORTY ONE	Rajasthan	135.50	119.24	645.248	0.000	76939
AZURE FORTY THREE	Rajasthan	135.50	119.24	1466.410	0.000	174855
AZURE SOLAR	Rajasthan	135.50	119.24	592.371	0.000	70634
Bairasul HEP	Himachal pradesh	180.41	158.76	91.360	319.120	72077
Chamera I HEP	Himachal pradesh	180.41	158.76	144.848	0.000	22996
Chamera II HEP	Himachal pradesh	180.41	158.76	0.000	27.638	4986
CHAMERA-III HEP	Himachal pradesh	180.41	158.76	257.904	0.000	40945
CLEAN SOLAR POWER BHADLA	Rajasthan	135.50	119.24	1053.676	0.000	125640
CLEAN SOLAR POWER	Rajasthan	135.50	119.24	847.232	0.000	101024
Dadri GPP	Uttar Pradesh	131.84	116.02	5282.753	0.000	612905
DADRI SOLAR	Uttar Pradesh	131.84	116.02	18.653	0.000	2164
Dadri - I TPP	Uttar Pradesh	131.84	116.02	0.000	0.000	0
Dadri - II TPP	Uttar Pradesh	131.84	116.02	0.000	0.000	0
DHAULIGANGA HEP	Uttarakhand	149.49	131.55	66.880	182.800	36125
DEVIKOT SOLAR	Rajasthan	135.50	119.24	712.704	0.000	84983
DULHASTI HEP	Jammu and Kashmir	172.32	151.64	0.000	0.000	0
EDEN RENEWABLE	Rajasthan	135.50	119.24	771.968	0.000	92049
ENERGIZENT POWER	Rajasthan	135.50	119.24	313.088	0.000	37333
EDEN RENEWABLE ALMA	Rajasthan	135.50	119.24	910.720	0.000	108594
GRIAN ENERGY	Rajasthan	135.50	119.24	324.053	0.000	38640
GORBEA SOLAR	Rajasthan	135.50	119.24	904.256	0.000	107823
JUNIPER GREEN COSMIC	Rajasthan	135.50	119.24	83.040	0.000	9902
IGSTPS Jhajjar	Haryana	161.41	142.04	0.000	0.000	0
JUNIPER NIRJARA ENERGY	Rajasthan	135.50	119.24	100.374	0.000	11969
KWHEP	Himachal pradesh	180.41	158.76	112.230	0.000	17818
JUNA RENEWABLE	Rajasthan	135.50	119.24	2200.576	0.000	262397
NHPC KARNISAR SOLAR	Rajasthan	135.50	119.24	908.160		108289
Khurja STPP	Uttar Pradesh	131.84	116.02	0.000	0.000	0
Koldam HEP	Himachal pradesh	180.41	158.76	8711.434	38.586	1389989
KOTESHWAR HEP	Uttarakhand	149.49	131.55	16.220	0.000	2134
KHIDRAT RENEWABLE	Rajasthan	135.50	119.24	2605.696	0.000	310703
Kishanganga HEP	Jammu and Kashmir	172.32	151.64	362.496	147.264	80345
ADANI SE4L	Rajasthan	135.50	119.24	6.081	0.000	725
KOLYAT SOLAR BIKANER	Rajasthan	135.50	119.24	2003.814	0.000	238935
MAHOBA SOLAR	Rajasthan	135.50	119.24	0.000	0.000	0
MEGA SOLIS RENEWABLES	Rajasthan	135.50	119.24	597.504	0.000	71246
MEGA SURYA URJA	Rajasthan	135.50	119.24	528.512	0.000	63020
Nathpa Jhakri HEP	Himachal pradesh	180.41	158.76	342.554	614.178	165188
NTPC NOKH SOLAR	Rajasthan	135.50	119.24	2476.981	0.000	295355
NOKHRA SOLAR	Rajasthan	135.50	119.24	661.440	0.000	78870
NIDAN SOLAR FATEHGARH	Rajasthan	135.50	119.24	743.562	12.121	90305

GEN/DIC	Location	Transmission Deviation Rate (Rs./MW)	T-GNA Rate (Rs./MW/ Block)	Transmission Deviation- Excess Drawal (MW)	Transmission Deviation- Excess Injection (MW)	Transmission Deviation Charges (Rs.)
ONEVOLT ENERGY	Rajasthan	135.50	119.24	387.774	0.000	46238
Greenko Budhil HEP	Himachal pradesh	180.41	158.76	6.237	0.000	990
PARBATI-II_Infirm	Himachal pradesh	180.41	158.76	0.000	0.000	0
PARBATI-III	Himachal pradesh	180.41	158.76	33.523	0.000	5322
RENEW SOLAR	Rajasthan	135.50	119.24	237.830	31.293	32599
RENEW SURYA AYAAN	Rajasthan	135.50	119.24	532.736	0.288	63562
RAMPUR HEP	Himachal pradesh	180.41	158.76	11.612	3111.986	563277
Rihand - I STPS	Uttar Pradesh	131.84	116.02	0.000	0.000	0
Rihand - II STPS	Uttar Pradesh	131.84	116.02	0.000	0.000	0
RIHAND-III STPS	Uttar Pradesh	131.84	116.02	0.000	0.000	0
RENEW SURYA ROSHNI	Rajasthan	135.50	119.24	1985.858	0.000	236794
RAP7&8_StartupDrawl	Rajasthan	135.50	119.24	0	0	0
RENEW SUN BRIGHT	Rajasthan	135.50	119.24	515.584	0.000	61478
RENEW JHARKHAND	Rajasthan	135.50	119.24	571.392	0.000	68133
RISING SUN ENERGY	Rajasthan	135.50	119.24	788.992	84.960	105591
RENEW SURYA JYOTI	Rajasthan	135.50	119.24	768.074	0.000	91585
RENEW SURYA NEEMBA	Rajasthan	135.50	119.24	367.591	0.000	43832
RENEW SURYA PRATAP	Rajasthan	135.50	119.24	1158.716		148190
RENEW POWER	Rajasthan	135.50	119.24	235.777	0.000	28114
RENEW SURYA RAVI	Rajasthan	135.50	119.24	248.111	0.000	29585
RENEW SOLAR URJA	Rajasthan	135.50	119.24	482.304	0.000	57510
RENEW SURYA VIHAAN	Rajasthan	135.50	119.24	650.954	0.000	77620
SOLZEN URJA PVT LTD	Rajasthan	135.50	119.24	485.760	0.000	57922
SAINJ HEP	Himachal pradesh	180.41	158.76	0.000	0.000	0
ADANI SERJ1PL	Rajasthan	135.50	119.24	198.031	0.000	23613
ADANI SEJ5PL	Rajasthan	135.50	119.24	462.989	0.000	55207
Adani SEJ6L	Rajasthan	135.50	119.24	55.684	0.000	6640
Singoli Bhatwari	Uttarakhand	149.49	131.55	4.992	0.000	657
Adani SEJ2PL P	Rajasthan	135.50	119.24	412.796	248.546	82900
Shree Cement Beawer TPS	Rajasthan	135.50	119.24	5154.834	0.000	614662
Sewa II HEP	Jammu and Kashmir	172.32	151.64	181.980	368.256	91053
SJVN GREEN ENERGY		135.50	119.24	2704.020	0.000	322427
Singrauli STPS	Rajasthan Uttar Pradesh	131.84	119.24	0.000		0
SINGRAULI SOLAR	Uttar Pradesh	131.84	116.02	82.843	0.000	9611
SINGRAULI SHEP	Uttar Pradesh	131.84	116.02	0.000	0.000	0
	Jammu and Kashmir	172.32	151.64	0.000	0.000	0
Salal HEP		180.41	151.04	0.000	0.000	0
HIMACHAL SORANG HEP	Himachal pradesh	135.50	119.24		0.000	85294
SERENTICA RENEWABLES 5PL SERENTICA RENEWABLE 4	Rajasthan	135.50	119.24	715.316		
	Rajasthan			680.276		81116
TANDA-II STPS TRANSITION ENERGY	Uttar Pradesh Rajasthan	131.84 135.50	116.02 119.24	0.000	0.000	0
TRANSITION SUSTAINABLE	Rajasthan	135.50	119.24	251.179	938.002	157050
TRANSITION GREEN ENERGY	Rajasthan	135.50	119.24	268.316	0.000	31994
Tehri HPP	Uttarakhand	149.49	131.55	39.786	0.000	5234
Tanakpur HEP	Uttarakhand	149.49	131.55	0.000	11.872	1775
TATA POWER GREEN ENERGY TATA POWER RE CHHAYAN	Rajasthan Rajasthan	135.50 135.50	119.24 119.24	728.947 1137.680	0.000	86920 135657

GEN/DIC	Location	Transmission Deviation Rate (Rs./MW)	T-GNA Rate (Rs./MW/ Block)	Transmission Deviation- Excess Drawal (MW)	Transmission Deviation- Excess Injection (MW)	Transmission Deviation Charges (Rs.)
TP SAURYA	Rajasthan	135.50	119.24	447.094	0.000	53311
TPSL BANDERWALA	Rajasthan	135.50	119.24	981.504	7.424	118040
Tehri PSP	Uttarakhand	149.49	131.55	440648.456	0.000	57967304
Tehri PSP	Uttarakhand	149.49	131.55	440648.456	0.000	57967304
THAR SURYA 1	Rajasthan	135.50	119.24	945.152	0.000	112700
TRANSITION SUSTAINABLE ONE	Rajasthan	135.50	119.24	133.459	0.000	15914
Unchahar I	Uttar Pradesh	131.84	116.02	3420.834	0.000	396885
Unchahar II	Uttar Pradesh	131.84	116.02	0.000	0.000	0
Unchahar III	Uttar Pradesh	131.84	116.02	0.000	0.000	0
Unchahar IV	Uttar Pradesh	131.84	116.02	2725.343	0.000	316194
UNCHAHAR SOLAR	Uttar Pradesh	131.84	116.02	77.515	0.000	8993
URI HPS	Jammu and Kashmir	172.32	151.64	0.000	2.706	466
URI-II	Jammu and Kashmir	172.32	151.64	0.000	0.000	0
XL XERGI POWER	Rajasthan	135.50	119.24	962.688	0.000	114791
Total						145247735



ग्रिड कंट्रोलर ऑफ इंडिया लिमिटेड (भारत सरकार का उपक्रम)

GRID CONTROLLER OF INDIA LIMITED

(A Government of India Enterprise) [Formerly Power System Operation Corporation Limited (POSOCO)] राष्ट्रीय भार प्रेषण केन्द्र/National Load Despatch Centre

Notification of Transmission charges payable by DICs for Billing Month of January, 2026

No: TC/12/2025 Date: 25.12.2025

- Central Electricity Regulatory Commission (Sharing of Inter-State Transmission Charges and Losses), Regulations 2020 came into force with effect from 1.11.2020. National Load Despatch centre (NLDC) as the Implementing Agency under Sharing Regulations 2020 has been entrusted with the responsibility of computation of ISTS transmission charges and losses. As per Regulation (14)(5)(b), Transmission charges payable by DICs shall be notified by the Implementing Agency by 25th day of the month following billing period. The computation of transmission charges shall be done on the basis of inputs received from ISTS Licensees, DICs/ States, CTU as per the Regulations.
- 2. Central Electricity Regulatory Commission has notified four amendments to Central Electricity Regulatory Commission (Sharing of Inter-State Transmission Charges and Losses), Regulations 2020 which came into force with effect from 1.10.2023, 1.11.2023, 26.10.2023 and 26.06.2025 respectively.
- 3. As per Regulation 24(1), all entities whose transmission elements have declared COD during the billing period shall submit to the Implementing Agency, network data, date(s) of commercial operation of the new transmission element and Yearly Transmission Charge (YTC) of such transmission element in the format stipulated by the Implementing Agency, on or before the end of the billing period.
- 4. As per Regulation 24(2), Implementing Agency shall publish the peak block of the billing period on the first day of the month following the billing period. Accordingly, NLDC had identified 40th time block (09:45 Hrs to 10:00 Hrs) on 28th November 2025 as a peak block for the billing period of Nov'25 and published the information of peak block on Grid-India website. Details of the inputs from entities have been received as per the stipulated timelines is enclosed as Annexure-I.
- 5. Based on the inputs furnished by ISTS licensees, Monthly Transmission Charges (MTC) to be considered in the computations have been shared with all ISTS licensees/ deemed ISTS licensees for review and comments on 10.12.2025 with last date of submission of comments as 14.12.2025. Comment was received from North East Transmission Company Limited.
- 6. Based on inputs furnished by DICs/ States, all India basic network has been prepared along with node wise generation and demand as per the peak block and was made available on Grid-India website on 15.12.2025 for review and comments by DICs/ States in line with the notified procedures latest by 18.12.2025.
- 7. In respect of the billing period of November 2025, total number of licensees were 100, with the total monthly charges amounting to Rs. 3793.48 Crores. The aggregate quantum of GNAsh for the said period was 1,23,247 MW.
- 8. As per CERC order dated 20.04.2025 in Petition No. 131/MP/2024, CERC directed NLDC (Implementing Agency) to strictly adhere to the directions in the aforesaid order for all Change in Law claims pertaining to Electricity

(Timely Recovery of Costs due to Change in Law) Rules, 2021 forwarded to NLDC by the transmission licensees. Accordingly, NLDC incorporated the same in the computation for the billing period of November 2025.

- 9. In view of the non-execution of the CAT-II agreement of AMNSIL for the additional GNA with CTUIL, WRLDC has allowed scheduling by AMNSIL only up to 700 MW, corresponding to the compliant quantum. Accordingly, for the purpose of waiver calculations, a restricted GNA quantum of 700 MW has been considered as the reference GNA value.
- 10. The methodology involved in the computation exercise along with the assumptions followed in the computations are enclosed at **Annexure-II**.
- 11. CERC had notified the CERC (Connectivity and General Network Access to the inter-State Transmission System) (First Amendment) Regulations, 2023 on 01.04.2023 w.e.f 05.04.2023. As per Annexure-II of the said Regulations, titled as "Methodology to determine 'Direct drawal' by a State from a regional entity generating station", CTU will provide the list of regional entity generating stations (connected to STU and ISTS or only STU) to NLDC within a week of coming into effect of these Regulations for computation of Direct drawal by the state.

Accordingly, based on the inputs received from CTU, NLDC had computed GNAsh and GNAd and published the same on Grid-India website on 03.07.2023. Subsequently, CTUIL vide email dated 24.11.2023 has furnished revised list of eligible regional entity generating stations (connected to STU and ISTS or only STU) for computation of GNAsh and GNAd. Accordingly, NLDC has revised GNAsh and GNAd. Updated details of GNAsh and GNAd are enclosed as Annexure-X.

For computation of transmission charges of states, corresponding GNA has been reduced by quantum of GNAd of the state.

- 12. CERC vide notification dated 26.10.2023 has notified the CERC (Sharing of Inter-State Transmission Charges and Losses)(Third Amendment), Regulations 2023 w.e.f. 26th October,2023. Relevant part of the notification is as follows:
 - "(a) Regional Component of HVDC (RC-HVDC) comprising of 70% of Yearly Transmission Charges of HVDC transmission systems planned to supply power to the concerned region, except HVDC transmission systems covered under sub clauses (a), (b) and (c) of Clause (3) of Regulation 5:

Provided that where an inter-regional HVDC transmission system planned to supply power to a particular region is operated to carry power in the reverse direction due to system requirements, the percentage of Yearly Transmission Charges of such transmission systems to be considered in the Regional component and the National component shall be calculated as follows:

HVDCr (in %) = (MW capacity of power flow in the reverse direction / MW capacity of power flow in the forward direction) X100

Where, HVDCr (in %) is more than 30%, the Yearly Transmission Charges corresponding to HVDCr shall be considered in the National component and the balance in the regional component.

Where, HVDCr (in %) is equal to or less than 30%, 30% of Yearly Transmission Charges shall be considered in the National component and 70% in the Regional component:
......"

Accordingly, Transmission charges for HVDC Raigarh-Pugalur has been computed based on the above methodology after considering 3000 MW capacity in the reverse direction and 6000MW capacity in the forward direction from date of coming into effect of CERC (Sharing of Inter-State Transmission Charges and Losses) (Third Amendment), Regulations 2023 which is 26.10.2023.

- 13. As per Annexure-III of CERC (Sharing of Inter-State Transmission Charges and Losses)(First Amendment), Regulations 2023, % waiver for transmission charges is to be computed based on the drawal schedule of drawee entities. Relevant part of the Regulations is as follows:
 - " (a) The transmission charges towards ISTS for each drawee DIC shall be computed in accordance with Regulations 5 to 8 of these regulations.
 - (b) The waiver of transmission charges shall be calculated in the following manner: -
 - (i) Waiver of a drawee DIC other than a drawee DIC which has obtained "GNARE" shall be calculated based on the following formulae:

Waiver (%) = 100 X
$$\frac{\sum_{n=1}^{T} \frac{SDRG}{SDTG}}{T}$$

Where, "SDRG" is the drawl schedule (in MW) through ISTS under GNA from the sources eligible for waiver under Regulation 13 of these regulations in nth block;

"SDTG" is the total drawl schedule (in MW) under GNA through ISTS from all sources in nth block; "n" is the nth time block

"T" is number of time blocks in a month = 96 X number of days in a month

Provided that in case the "SDTG" for a time block is less than 75% of the maximum schedule corresponding to GNA, the "SDTG" shall be taken as 75% of maximum schedule corresponding to GNA for a time block. (ii) Waiver of a drawee DIC which has obtained "GNARE" shall be calculated based on the following formulae:

Waiver (%) = 100 X (sum of SDRG for all time blocks in the month) / (total number of time blocks in the month X 0.3 X GNARE)

Where, "GNARE" is the GNA to procure power only from the sources eligible for waiver under Regulation 13 of these regulations; "SDRG" is the drawl schedule (in MW) in a time block through ISTS under GNARE from the sources eligible for waiver under Regulation 13 of these regulations;

Provided that maximum waiver shall be limited to 100%: Provided further that if such an entity draws power from any source other than the sources eligible for waiver under Regulation 13 (2) of these regulations, except after obtaining additional GNA or T-GNA or converting GNARE into GNA by making an application to CTU, it shall be charged @TDR of the State in which such an entity is located."

In accordance with the above regulatory provisions, % waiver for drawee DICs has been computed considering the drawal schedule under GNA and GNA-RE.

- 14. Accordingly, the transmission charges are hereby notified for the billing month of Jan'26 mentioned as follows:
 - a) Various components of the transmission charges determined have been added for each DIC in order to compute total transmission charges payable by the DIC.
 - b) The transmission charges are computed separately for both GNA and T-GNA:
 - For GNA billing in ₹: These charges are calculated for Drawee DICs and Generating Entity as applicable.
 - For T-GNA billing in (Rs./MW/block): These rates are calculated for all the states.
 - c) The notified transmission charges payable by DICs for the billing month of Jan'26 shall be used by RPCs for preparation of Regional Transmission Account (RTA) for the billing month of Jan'26 considering details of GNA enclosed along with this notification.
 - d) The notified waiver % of Drawee DICs for the billing month of Jan'26 are to be used by CTUIL for computation of waiver amount of drawee DICs.

- e) Transmission charges shall be payable by the entities who are granted T-GNA or T-GNARE under Regulation 26.1 of the GNA Regulations.
- f) The notified transmission charges for T-GNA bilateral transactions shall be applicable for the applications received on or after 00:00 Hrs of the next day (D+1) following the date of this notification (D). In the case of T-GNA collective transactions, both DAM and RTM, the notified transmission charges shall be applicable from the delivery day D+2 following the date of this notification.
- g) The transmission charges payable by DICs for GNAsh are given at Annexure-III.
- h) Waiver % of Drawee DICs are attached as Annexure-IV.
- i) Applicable T-GNA rates are attached as Annexure-V.
- j) Details of GNAsh is given at Annexure-VI.
- k) ISTS licensee wise break up of Monthly Transmission Charges (MTC) is given at Annexure-VII.
- I) Entity-wise details of bilateral billing are given separately at Annexure-VIII.
- m) Details of Transmission Charges as per Regulation 13(12) is given at Annexure-IX.
- n) Details of GNAsh and GNAd is given at Annexure-X.
- o) Details of commercial data of RE transmission network to be considered for NC-RE component as furnished by CTU is given at Annexure-XI.

(मोहितं कुमार गुप्ता) मुख्य प्रबंधक / रा. भा. प्रे. के.

Input Data furnished by DICs/ ISTS Licensees/ CTU

- As per Regulation 24(1) of Sharing Regulations 2020, some of the ISTS Licensees have submitted YTC data by 30.11.2025. IndiGrid has submitted YTC of its SPVs on 01.12.2025. NRSS XXXVI Transmission Limited has submitted its YTC on 02.12.2025. Gadag Transmission Limited has submitted its YTC on 08.12.2025. Kohima Mariani Transmission Limited has submitted its YTC on 09.12.2025. Powergrid has submitted its revised YTC on 16.12.2025.
- 2. The list of ISTS licensees that have submitted YTC data is mentioned as below.

<u>List of ISTS Licensees submitted the YTC data for the billing period November'25</u>

Sl. No.	Name of ISTS Licensee
1	Powergrid Corporation Of India Ltd
2	Adani Transmission (India) Limited
3	Chhattisgarh-WR Transmission Limited.
4	Raipur Rajnandgaon-WR Transmission Limited.
5	Sipat Transmission Limited.
6	Western Transmission Gujarat Limited
7	Western Transco Power Limited
8	Alipurduar Transmission Limited
9	Fatehgarh-Bhadla Transmission Ltd.
10	North Karanpura Transco Limited
11	Bikaner-Khetri Transmission Limited
12	Jam Khambaliya Transco Limited
13	Lakadia-Banaskantha Transmission Limited
14	WRSS XXI (A) Transco Limited
15	Karur Transmission Limited
16	Khavda-Bhuj Transmission Limited
17	Adani Energy Solutions Mahan Limited (Essar Transco Limited)
18	KPS1 Transmission Limited

SI. No.	Name of ISTS Licensee
19	Khavda II-A Transmission Limited
20	Parbati Koldam Transmission Company Limited
21	Bhopal Dhule Transmission Company Ltd.
22	East North Interconnection Company Limited
23	Gurgaon Palwal Transmission Limited
24	Jabalpur Transmission Company Limited
25	Maheshwaram Transmission Limited
26	Khargone Transmission Company Ltd.
27	Goa Tamnar Transmission Projects Limited
28	Mumbai Urja Marg Limited
29	Lakadia Vadodara Transmission Company Limited
30	Nangalbibra Bongaigaon Transmission Limited
31	NRSS-XXIX Transmission Limited
32	Odisha Generation Phase-II Transmission Limited
33	Patran Transmission Company Limited
34	Purulia & Kharagpur Transmission Company Limited
35	Rapp Transmission Company Limited
36	NER-II Transmission Limited
37	Kallam Transmission Limited
38	Torrent Power Grid Limited
39	Powergrid Himachal Transmission Ltd (Jaypee Powergrid Limited)
40	Kohima Mariani Transmission Limited
41	Raichur Sholapur Transmission Company Private Limited
42	Koppal-Narendra Transmission Limited
43	NRSS XXXVI Transmission Limited
44	Warora-Kurnool Transmission Limited

SI. No.	Name of ISTS Licensee
45	Rajgarh Transmission Limited
46	Gadag Transmission Limited
47	Powergrid Vizag Transmission Limited
48	Powergrid NM Transmission Limited
49	Powergrid Unchahar Transmission Limited
50	Powergrid Parli Transmission Limited
51	Powergrid Kala Amb Transmission Limited
52	Powergrid Southern Interconnector Transmission System Limited
53	Powergrid Jabalpur Transmission Limited
54	Powergrid Warora Transmission Limited
55	Powergrid Medinipur Jeerat Transmission Limited
56	Powergrid Mithilanchal Transmission Limited
57	Powergrid Ajmer Phagi Transmission Limited
58	Powergrid Varanasi Transmissoin System Limited
59	Powergrid Fatehgarh Transmission Limited
60	Powergrid Khetri Transmission System Ltd.
61	Powergrid Bhuj Transmission Limited
62	Powergrid Bikaner Transmission System Limited
63	Powergrid Ramgarh Transmission Limited
64	Powergrid Neemuch Transmission System Limited
65	Powergrid Bhadla Transmission Limited
66	Powergrid Aligarh Sikar Transmission Limited
67	Powergrid Sikar Transmission Limited
68	Powergrid ER NER Transmission Limited
69	Powergrid Raipur Pool Dhamtari Transmission Limited

SI. No.	Name of ISTS Licensee
70	Powergrid Dharamjaigarh Transmission Limited
71	Powergrid ER WR Power Transmission Limited
72	Powergrid KPS3 Transmission Limited
73	Powergrid KPS2 Transmission Limited
74	North East Transmission Company Limited
75	Transmission Corporation Of Andhra Pradesh (APTRANSCO)
76	Power Transmission Corporation Of Uttarakhand Ltd.

- 1. As per Sharing Regulations 2020 and NLDC notified Procedure for collection of data and information, CTU shall submit all required data and information as stipulated in Formats II(A) to II(I) within 10 days after the end of the billing period i.e. by 10.12.2025. NLDC provided CTU with a detailed list of ISTS assets of all the licensees for segregation into various components in the prescribed formats on 02.12.2025. CTU submitted the data in Formats II(A), II(B), II(C), II(E) and II(F) on 17.12.2025. Subsequently, on 18.12.2025, CTU submitted the data in Formats II(D), II-(G1) to II-(G5), II(H) and II(I).
- 2. As per Regulation 24(4) and NLDC notified Procedure for collection of data and information, DICs shall submit the required information to the Implementing Agency as stipulated in Formats III and IV for the billing period within 7 days after end of the billing period. The list of the DICs that have submitted the data by 07.12.2025 is as mentioned below:

S.NO.	WR	SR	NR	NER	ER
1	Chattisgarh	Andhra Pradesh	Uttar Pradesh	Arunachal Pradesh	Odisha
2	Gujarat	Telangana	Haryana	Assam	
3	MP	Karnataka	Himachal Pradesh	Manipur	
4	Maharashtra	Kerala	Delhi	Meghalaya	
5	Goa	Tamil Nadu	Rajasthan	Mizoram	
6	D&D and DNH	Pondycherry	Punjab	Nagaland	
7	AMNSIL Hazira		Jammu & Kashmir	Tripura	
8	RIL Jamnagar		Amplus AGES Pvt Ltd.		
9	ACBIL		GRIAN Energy Pvt Ltd.		

S.NO.	WR	SR	NR	NER	ER
10	Spectrum Power		Onevolt Energy Pvt Ltd.		
11	Maruti Coal Power				
12	BALCO				
13	DB Power Ltd.				
14	DGEN				
15	Dhariwal				
16	GMR Warora (EMCO)				
17	Raipur Energen				
18	Jindal Stg-1				
19	JPL Stg-2				
20	Jhabua Power				
21	JP Nigrie				
22	KAPS 1&2				
23	KAPS 3&4				
24	Raigarh Energy				
25	LANCO				
26	MB Power				
27	Essar Mahan				
28	NSPCL Bhilai				
29	RKM Power				
30	Sasan UMPP				
31	SKS Power				
32	SSP				
33	TAPS (3,4)				
34	TAPS (1,2)				
35	Naranpar Ostro				
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36 ACME RUMS 37 ARINSUM 38 Bhuvad Renew 39 Dayapar Inox 40 Alfanar wind 41 Avikiran 42 Powerica 43 SKRPL(Sitac Kabini Renewables) 44 SBESS 45 Netra Wind 46 TP Saurya Unit-2 47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJGPL (SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJZ_QCA 55 Torrent Solar 56 TeqGreen_Wasi_kim_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H 60 AGEL_PSSS_KPS3	S.NO.	WR	SR	NR	NER	ER
38 Bhuvad Renew 39 Dayapar Inox 40 Alfanar wind 41 Avikiran 42 Powerica 5KRPL(Sitac Kabini Renewables) 44 SBESS 44 SBESS 45 Netra Wind 46 TP Saurya Unit-2 47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJGPL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_DVSR_BHJ_H 59 AYSI DESS VSR 2	36	ACME RUMS				
39	37	ARINSUM				
40 Alfanar wind 41 Avikiran 42 Powerica 43 SKRPL(Sitac Kabini Renewables) 44 SBESS 44 SBESS 45 Netra Wind 46 TP Saurya Unit-2 47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJ6PL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJZ_QCA 55 Torrent Solar 56 TeqGreen_Wasi_kim_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	38	Bhuvad Renew				
41 Avikiran 42 Powerica SKRPL(Sitac Kabini Renewables) 44 SBESS 45 Netra Wind 46 TP Saurya Unit-2 47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJGPL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJZ_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	39	Dayapar Inox				
A1	40	Alfanar wind				
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43 Renewables) 44 SBESS 45 Netra Wind 46 TP Saurya Unit-2 47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJ6PL (SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	42	Powerica				
SBESS						
44 45 Netra Wind 46 TP Saurya Unit-2 47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJGPL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	43					
45 46 TP Saurya Unit-2 47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJ6PL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJZ_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	44	SBESS				
47 NTPC REL Dehripal 48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJGPL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	45	Netra Wind				
48 Athena Vedanta 49 Shajapur Unit-8 50 ASEJ6PL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	46	TP Saurya Unit-2				
48 49 Shajapur Unit-8 50 ASEJ6PL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	47	NTPC REL Dehripal				
50 ASEJ6PL(SRPL Khavda PSS-9) 51 AGEL PSS4 52 AEPL 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	48	Athena Vedanta				
51	49	Shajapur Unit-8				
52	50	ASEJ6PL(SRPL Khavda PSS-9)				
52 53 Avaada 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	51	AGEL PSS4				
53 54 MANIKARAN_BHUJ2_QCA 55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	52	AEPL				
55 Torrent Solar 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	53	Avaada				
55 56 TeqGreen_Wasi_klm_W 57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	54	MANIKARAN_BHUJ2_QCA				
57 BlueLeaf_CP_PCHR_S 58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	55	Torrent Solar				
58 AyanaRP4_ZURA_BHJ_S 59 AyanaRP4_DVSR_BHJ_H	56	TeqGreen_Wasi_klm_W				
59 AyanaRP4_DVSR_BHJ_H	57	BlueLeaf_CP_PCHR_S				
29 VCEI D228 KD23	58	AyanaRP4_ZURA_BHJ_S				
60 AGEL_PSS8_KPS3	59	AyanaRP4_DVSR_BHJ_H				
	60	AGEL_PSS8_KPS3				

S.NO.	WR	SR	NR	NER	ER
61	RSRPL Ghatnandur				
62	RGMOPL Patoda				
63	GIWEL-II_Vadva				
64	GIWEL-III_Naranpar Roha				
65	AGEMPL_Ratadiya				
66	RenewAP2_Gadhsissa				
67	SESPL_RE_Morjar (Srijan)_Nakhatrana				
68	AWEK4L_Nakathrana_Dedhiya				
69	Torrent_Sidhpur				
70	Khavda_PSS3_AGEL				
71	Khavda_PSS5_AGEL				
72	Taletuttayi_Surajpur(Pachora)				
73	Washi_Teq Green				
74	RGESPL_Konhali_PSS4				

Methodology of the computations and assumptions followed in the basic network

a) Modeling of the Basic Network

- A. The All India network was modeled with the help of network data and node wise generation and demand data furnished by DICs. Wherever network data has not been provided by DICs, network data already available at RLDCs/NLDC has been considered. Wherever technical parameters were not furnished, standard parameters as per CEA Manual on Transmission Planning Criteria have been used.
- B. Certain Transmission Lines included in the basic network were partly owned by ISTS Licensee and partly by STUs. There were cases where the existing lines originally owned by one utility have been made LILO by other utility. In cases where the line originally owned by ISTS Licensee has been made LILO by STU, the Monthly Transmission Charge for the entire line has been considered (including the section owned by STU). In cases where the line originally owned by STU has been made LILO by ISTS Licensee, the Monthly Transmission Charge for the entire line has not been considered.
- C. All India basic network up to 66/33 kV level and at some nodes even till 0.4 kV level has been prepared. As per the Sharing Regulations 2020, basic network means power system at voltage levels of 110 kV and above, containing all power system elements including generating station and transmission systems.
- D. In line with Sharing Regulations 2020, all India basic network has been truncated to 110 kV level. Power flow into lower voltage system has been considered as load at the substation at truncated point. Power flow from a lower voltage system has been considered as generation at the substation at truncated point.
- E. To account for the transmission losses of the truncated lower voltage network and to ensure state drawal as per SEM data corresponding to peak block, minor adjustments in states generation has been done.
- F. Interstate generating Stations (ISGS) connected at 220kV and below voltage level are created as separate control areas.
- G. 400 kV Singrauli considered as slack bus.

b) Load Generation balance for the basic network

- A. Node wise generation and demand data for the peak block as submitted by DICs has been considered to prepare Load Generation balance.
- B. Wherever aggregate generation and demand data submitted by DICs, the generation and demand data has been distributed across the nodes of the DICs as per the node wise distribution of the TTC/ATC base case applicable for November'25.
- C. Wherever node wise generation and demand data has not been provided by DICs, SEM data/ SCADA data available with NLDC/RLDCs has been considered. In the absence of SEM/ SCADA data, the node wise generation and demand data as available from TTC/ ATC base case / recently submitted base case of states has been considered.

c) Commercial Data considered in the computations

A. The data as submitted by the ISTS Licensees has been examined by NLDC and suitably considered for computation of transmission charges for DICs for the billing period November'25. For the ISTS licensees who have not submitted YTC data for November'25, the YTC data recently available with reference to the previous computations have been considered.

- B. All ISTS transmission assets commissioned by the end of November'25 as furnished by ISTS licensees have been considered in the computations.
- C. Yearly Transmission Charges (YTC) based on approved/ adopted tariff by CERC has only been considered in line with Sharing Regulations 2020 and amendments thereof. RPC certified non-ISTS lines as ISTS lines have not been considered in the computations.
- D. The assets of State Utilities whose approved Tariff by the Commission is not available as on 31.03.2019 are not being considered in the computations since 2019-20 Q3 in line with Terms & Conditions of Tariff Regulations. The same is continued in this computation.
- E. As per minutes of Validation Committee meeting held for 2020-21 Q2 PoC computations, for the assets of Essar Power transmission limited, combined tariff of LILO of 400kV Vindhyachal-Korba at Mahan, GIS S/s at Hazira and 400kV Hazira-Gandhar line) was being excluded from PoC computations in the absence of exclusive tariff of LILO of 400kV Vindhyachal-Korba at Mahan since 2020-21 Q2. As per CERC Order dated 04.06.2021 in I.A. No. 32/2021 in Petition No. 92/MP/2021, exclusive tariff of 400kV Hazira-Gandhar Line and GIS S/s at Hazira has been approved and same has been considered for billing period November'25.
- F. As per Regulation (13) clauses (3), (6), (9), the YTC of assets claimed by licensees have been examined to find out whether the YTC to be completely or partly billed to generators. Accordingly, transmission charges have been computed for DICs in line with the Regulations.
- G. All ISTS assets corresponding to the bilateral payments on the basis of information furnished by ISTS licensees and the worked out bilateral payments in line with Regulation (13) have been considered while preparing final transmission charges for DICs.
- H. The components of Yearly Transmission Charges such as National Component for RE (NC-RE), National Component for HVDC (NC-HVDC), Regional Component (RC) and Transformers Component (TC) have been worked out on the basis of the inputs furnished by CTU.
- I. Indicative cost level of different conductor configuration was provided by CTU and is as follows:

SI. No.	Voltage level (kV)	Type of conductor configuration	Indicative cost (Rs.Lakh/km)
1	± 800	HVDC	342
2	± 500	HVDC	169
3	765	D/C	569
4	765	S/C	220
5	400	S/C	92
6	400	M/C TWIN	427
7	400	D/C Quad Moose	351
8	400	D/C Twin HTLS	219
9	400	D/C Twin Moose	196
10	400	M/C QUAD	810
11	400	D/C TRIPLE	226
12	400	S/C QUAD	153
13	220	D/C	100

SI. No.	Voltage level (kV)	Type of conductor configuration	Indicative cost (Rs.Lakh/km)
14	220	S/C	52
15	220	M/C TWIN	307
16	132	D/C	64
17	132	S/C	27
18	132	M/C TWIN	215

- J. The indicative cost levels provided by CTU are for only selected configurations and voltage level. Hence, for the conductor configurations which are not mentioned in the above list, following assumptions have been made:
 - a. The indicative cost level of 765 kV lines (Quad Bersimis) charged at 400 kV has been considered to be same as cost of one circuit of 400 kV Quad Moose D/C.
 - b. The indicative cost level of 400 kV Quad Bersimis D/C has been considered to be same as 400 kV Quad Moose D/C.
 - c. The indicative cost level of 765 kV Hexa zebra has been considered to be same as 765 kV Quad Bersimis.
 - d. The indicative cost levels of 400 kV ACKC, ACAR, AAAC, Moose, Zebra and Lapwing have been considered to be same as 400 kV Twin Moose depending on the no. of circuits.
 - e. 400 kV lines (Twin Moose) charged at 220 kV are charged as per the rate of 220 kV D/C lines.
- K. Circuit Kms of RE lines considered as National component has been considered as zero.
- L. Circuit Kms of the assets covered under Regulation (13) clauses (3), (6), (9), have been pro-rata adjusted with respect to YTC considered for bilateral payment wherever YTC are to be partly included in the computations.

d) Computation of Usage part of AC system charges

- A. The usage part of AC system charges has been computed by running AC load flow and determining the utilization of the lines with respect to SIL of the lines. For SIL of lines at various voltage levels, annexure-II to Regulations has been followed.
- B. AC Usage Base Charges (AC-UBC) thus determined has been used for apportionment through hybrid method and computed total aggregated nodal charges in Rupees for each drawee DIC.

<u>Transmission Charges for Designated ISTS Customers (DICs) for the billing month of January, 2026</u>

S.No.	Zone	Region	GNAsh (in MW)	Usage based AC system charges (₹)	Balance AC system charges (₹)	National Cor	nponent (₹)	Regional Component (₹)	Transformers component (₹)	Bilateral Charges (₹)	Total Transmission charges payable in
			(AC-UBC	AC-BC	NC-RE	NC-HVDC	RC	тс	geo (1,	₹ (without waiver)
1	Delhi	NR	4,815	27,75,07,529	61,81,61,112	14,31,33,417	11,96,68,819	20,69,82,112	4,90,20,883		1,41,44,73,871
2	UP	NR	10,762	69,41,42,922	1,38,16,38,230	31,99,14,335	26,74,69,130	46,26,21,140	14,31,98,351		3,26,89,84,107
3	Punjab	NR	5,575	64,68,24,949	71,57,47,120	16,57,29,175	13,85,60,337	23,96,57,344	10,96,47,105		2,01,61,66,029
4	Haryana	NR	5,143	53,87,25,908	66,02,70,530	15,28,83,731	12,78,20,713	22,10,81,828	21,18,55,050		1,91,26,37,760
5	Chandigarh	NR	342	2,11,40,977	4,39,06,771	1,01,66,486	84,99,841	1,47,01,533	2,37,84,896		12,22,00,504
6	Rajasthan	NR	5,746	42,01,55,079	73,76,85,099	17,08,08,850	14,28,07,276	24,70,02,952	7,54,39,305		1,79,38,98,561
7	НР	NR	1,181	18,95,07,778	15,15,55,388	3,50,92,212	2,93,39,365	5,07,46,082	3,44,41,558		49,06,82,382
8	J&K	NR	1,977	28,36,29,099	25,38,11,946	5,87,69,422	4,91,35,048	8,49,85,179	5,45,72,531		78,49,03,224
9	Uttarakhand	NR	1,416	13,17,72,566	18,17,70,179	4,20,88,359	3,51,88,597	6,08,63,058	3,59,58,719		48,76,41,478
10	Railways-NR-ISTS-UP	NR	130	1,00,24,790	1,66,89,708	38,64,454	32,30,934	55,88,302			3,93,98,187
11	PG-HVDC-NR	NR	8	3,43,180	10,27,059	2,37,813	1,98,827	3,43,896			21,50,774
12	Northern Railways	NR							22,47,693		22,47,693
13	North Central Railways	NR							18,71,344		18,71,344
14	RAPP 7&8, NPCIL	NR								1,57,73,507	1,57,73,507
15	Adani Renewable Energy Park Rajasthan Limited	NR								8,528	8,528
16	THDC India Ltd.	NR								2,08,89,986	2,08,89,986
17	Adani Renewable Energy Holding Seventeen Pvt. Ltd.	NR								1,16,22,148	1,16,22,148
18	Essel Saurya Urja Rajasthan Company Ltd.	NR								52,62,455	52,62,455
19	Gujarat	WR	12,627	66,97,10,685	1,62,11,06,013	37,53,62,407	31,38,27,314	13,08,51,286	8,15,98,492	0	3,19,24,56,197
20	Madhya Pradesh	WR	10,587	93,68,17,729	1,35,92,04,694	31,47,19,914	26,31,26,257	10,97,11,321	13,46,39,976		3,11,82,19,891
21	Maharashtra	WR	10,073	1,33,98,19,014	1,29,31,95,615	29,94,35,703	25,03,47,666	10,43,83,247	7,14,43,905		3,35,86,25,150
22	Chhattisgarh	WR	3,276	6,73,82,272	42,05,80,645	9,73,84,231	8,14,19,533	3,39,48,130	4,84,95,649		74,92,10,460
23	Goa	WR	673	6,33,77,765	8,64,01,335	2,00,05,979	1,67,26,296	69,74,082	1,91,40,185		21,26,25,642
24	DNHDDPDCL	WR	1,206	16,02,95,208	15,48,29,138	3,58,50,239	2,99,73,125	1,24,97,389	5,44,91,676		44,79,36,774

S.No.	Zone	Region	GNAsh (in MW)	Usage based AC system charges (₹)	Balance AC system charges (₹)	National Cor	mponent (₹)	Regional Component (₹)	Transformers component (₹)	Bilateral Charges (₹)	Total Transmission charges payable in
			(AC-UBC	AC-BC	NC-RE	NC-HVDC	RC	TC	c.ia.ges (i,	₹ (without waiver)
25	ArcelorMittal Nippon Steel India Private Ltd. (formerly Essar Steel)	WR	900	4,93,01,454	11,55,44,133	2,67,53,910	2,23,68,003	93,26,409	85,21,798		23,18,15,708
26	PG-HVDC-WR	WR	5	76,808	6,41,912	1,48,633	1,24,267	51,813			10,43,433
27	BARC	WR	5	6,40,148	6,41,912	1,48,633	1,24,267	51,813			16,06,773
28	Reliance Industries Ltd.	WR	500	15,06,209	6,41,91,185	1,48,63,283	1,24,26,669	51,81,339			9,81,68,684
29	Hindustan Zinc Limited	WR	250	0	3,20,95,593	74,31,642	62,13,334	25,90,669			4,83,31,238
30	Hindalco Industries Ltd.	WR	100	0	1,28,38,237	29,72,657	24,85,334	10,36,268			1,93,32,495
31	South East Central Railway	WR	100	0	1,28,38,237	29,72,657	24,85,334	10,36,268			1,93,32,495
32	Adani Power Limited	WR								25,70,77,039	25,70,77,039
33	Mahan Energen Limited (formerly Essar Power M.P. Ltd)	WR								4,89,46,521	4,89,46,521
34	Andhra Pradesh	SR	4,220	22,27,08,599	54,17,47,926	12,54,40,165	10,48,76,112	24,24,79,983	3,77,56,209		1,27,50,08,995
35	Telangana	SR	5,801	15,15,46,494	74,47,46,129	17,24,43,812	14,41,74,209	33,33,39,585	3,11,79,382		1,57,74,29,611
36	Tamil Nadu	SR	8,765	61,53,34,612	1,12,52,71,475	26,05,53,354	21,78,39,501	50,36,58,243	7,89,93,190		2,80,16,50,375
37	Kerala	SR	2,679	25,80,38,337	34,39,36,370	7,96,37,471	6,65,82,090	15,39,41,863	6,67,69,984		96,89,06,115
38	Karnataka	SR	5,483	57,86,59,681	70,39,78,308	16,30,04,140	13,62,82,032	31,50,92,389	10,89,69,635		2,00,59,86,185
39	Pondicherry	SR	540	1,43,80,983	6,93,26,480	1,60,52,346	1,34,20,802	3,10,29,715	1,06,40,011		15,48,50,337
40	PG-HVDC-SR	SR	6	5,06,854	7,89,552	1,82,818	1,52,848	3,53,394			19,85,466
41	BHAVINI	SR								1,03,51,479	1,03,51,479
42	ReNew Solar Power Pvt Ltd.	SR								9,59,932	9,59,932
43	West Bengal	ER	3,540	15,87,21,985	45,44,73,590	10,52,32,045	8,79,80,814	7,53,17,271	5,49,74,057		93,66,99,763
44	Odisha	ER	2,478	7,84,60,253	31,81,31,513	7,36,62,431	6,15,86,570	5,27,22,090	5,57,29,530		64,02,92,388
45	Bihar	ER	5,417	20,62,73,044	69,54,47,299	16,10,28,810	13,46,30,528	11,52,52,446	18,35,86,508		1,49,62,18,635
46	Jharkhand	ER	1,590	3,52,30,265	20,41,27,969	4,72,65,241	3,95,16,806	3,38,28,944	5,84,17,760		41,83,86,984
47	Sikkim	ER	111	21,85,278	1,42,50,443	32,99,649	27,58,720	23,61,643	24,13,320		2,72,69,053
48	DVC	ER	1,066	3,80,59,465	13,68,55,607	3,16,88,520	2,64,93,657	2,26,80,286	1,20,26,999		26,78,04,534
49	Bangladesh	ER	982	1,82,88,477	12,60,71,488	2,91,91,488	2,44,05,977	2,08,93,096			21,88,50,526
50	Railways-ER-ISTS-Bihar	ER	20	1,68,087	25,67,647	5,94,531	4,97,067	4,25,521			42,52,854

S.No.	. Zone Re	Region	GNAsh (in MW)	Usage based AC system charges (₹)	Balance AC system charges (₹)	National Cor	nponent (₹)	Regional Transformers Component (₹)		Bilateral Charges (₹)	Total Transmission charges payable in
			(10100)	AC-UBC	AC-BC	NC-RE	NC-HVDC	RC	тс	Charges (1)	₹ (without waiver)
51	PG-HVDC-ER	ER	2	76,300	2,56,765	59,453	49,707	42,552			4,84,777
52	India Power Corporation Limited (IPCL)	ER	100	0	1,28,38,237	29,72,657	24,85,334	21,27,607	33,25,915		2,37,49,749
53	Arunachal Pradesh	NER	208	88,08,785	2,67,03,533	61,83,126	51,69,494	65,66,840	1,04,88,542		6,39,20,320
54	Assam	NER	1,767	4,95,73,752	22,68,51,648	5,25,26,843	4,39,15,847	5,57,86,567	2,08,03,471		44,94,58,128
55	Manipur	NER	177	1,02,60,024	2,27,23,680	52,61,602	43,99,041	55,88,128	29,63,797		5,11,96,271
56	Meghalaya	NER	290	1,65,12,725	3,72,30,887	86,20,704	72,07,468	91,55,690	62,38,816		8,49,66,290
57	Mizoram	NER	150	37,42,837	1,92,57,356	44,58,985	37,28,001	47,35,702	9,41,320		3,68,64,199
58	Nagaland	NER	146	81,53,260	1,87,43,826	43,40,079	36,28,587	46,09,416	1,96,50,549		5,91,25,717
59	Tripura	NER	311	40,16,441	3,99,26,917	92,44,962	77,29,388	98,18,688	1,99,38,587		9,06,74,984
60	PG-HVDC-NER	NER	1	49,029	1,54,059	35,672	29,824	37,886			3,06,469

Note: As per CERC direction vide Order dated 13.10.2025 under Petition no. 96/TT/2024 in Para 93:

TOTAL

1,23,247 8,98,24,57,638 15,82,27,80,493 3,66,37,19,044 3,06,31,06,705 4,01,40,59,005 1,94,61,76,696 37,08,91,595 37,86,31,91,176

[&]quot;... The transmission charges of the instant transmission asset are to be recovered from all the DICs which need to be recovered as a part of the national component. "
Accordingly the total YTC (Rs. 697.87 lakhs) of the asset mentioned in the above petition (Phase-I URTDSM for NLDC, Backup NLDC & NTAMC System-Phase -I URTDSM for NLDC, Backup NLDC & NTAMC System-Phasor Data Concentrator (PDC) At NLDC, Backup NLDC and NTAMC System) has been considered in NC-RE component as part of the National Component.

<u>Transmission Charges to be paid by DICs under Regulation 13(7) for the billing month of January,2026</u>

Where Connectivity is granted to a generating station on existing margins and COD of the generating station or unit(s) thereof is delayed

Sl.No.	Name of Connectivity Grantee	Region	Pooling Station	Connectivity Granted by CTU (MW)	Details of effectiveness of connectivity / GNA	Commissioned Connectivity Capacity (MW)	Date of Commercial Operation	Delayed Connectivity Capacity (MW)	Transmission Charges (₹)	Remarks
1	ReNew Power Limited	WR	Bhachau S/s	300	300MW: 01.05.19	230.1	126MW:18.05.19 58.5MW: 01.10.19 27.6MW: 02.09.20 18MW: 07.02.2021	69.9	2,09,700	
2	ReNew Power Limited	WR	Bhachau S/s	50	50MW: 23.11.19	0	Yet to be commissioned	50	1,50,000	
3	NTPC Ltd. (Rihand Solar)	NR	Intra-State	20	20MW: 20.10.2022	0	Yet to be commissioned	20	60,000	
4	NTPC Limited	WR	Bhuj PS	150	28.02.2024	146	50 MW:04.11.2023 90MW: 09.04.2025 6MW: 31.07.2025	4	12,000	
5	Adani Renewable Energy Holding Four Limited	WR	KPS-1	1000	25.02.2024	0	Yet to be commissioned	1000	30,00,000	
6	Rewa Ultra Mega Solar Power Limited (Neemuch Solar Park)	WR	Neemuch PS	500	06.05.2024	330	160MW: COD 06.11.2024 (U1) 170MW: COD 26.11.2024 (U2)	170	5,10,000	
7	NTPC Renewable Energy Ltd.	WR	Bhuj-II PS	300	07.06.2024	0	Yet to be commissioned	300	9,00,000	
8	ReNew Green Energy Solutions Pvt. Ltd	WR	Solapur PG	76	30.06.2024	76.00	76MW: 12.10.2025	0.00	0	
9	Renew Green Energy Solutions Pvt. Ltd	WR	Solapur PG	48	30.06.2024	38.17	36.2MW: 12.10.2025 11.8MW: 26.11.2025	9.83	29,500	
10	Jalpower Corporation Limited	ER	New Melli	120	01.07.2024	0	Yet to be commissioned	120	3,60,000	
11	Renew Solar Power Pvt. Ltd. (RSPPL)	WR	Kallam PS	300	10.08.2024	110.88	59.4MW: 05.09.2025 36.3MW: 12.10.2025 19.8MW: 08.11.2025	189.12	5,67,360	
12	ReNew Green (MHP One) Pvt. Ltd.	WR	Kallam PS	117	10.08.2024	115.5	24.08.2025	1.5	4,500	

SI.No.	Name of Connectivity Grantee	Region	Pooling Station	Connectivity Granted by CTU (MW)	Details of effectiveness of connectivity / GNA	Commissioned Connectivity Capacity (MW)	Date of Commercial Operation	Delayed Connectivity Capacity (MW)	Transmission Charges (₹)	Remarks
13	Sertentica Renewables India 4 Pvt. Ltd	WR	Kallam PS	200	31.12.2024	0	Yet to be commissioned	200	6,00,000	
14	Ayana Renewables Power Four Pvt. Ltd	WR	Bhuj PS	150	31.12.2024	75	50MW:24.08.2025 25MW: 03.09.2025	75	2,25,000	
15	Renew Green Energy Solutions Pvt. Ltd.	WR	Solapur PG	32	31.03.2025	30.50	30.5 MW: 29.06.25	1.50	4,500	
16	Renew Green Energy Solutions Pvt. Ltd.	WR	Solapur PG	50	31.03.2025	0	Yet to be commissioned	50	1,50,000	
17	Renew Green Energy Solutions Pvt. Ltd.	WR	Solapur PG	100	31.03.2025	99.6	99.6 MW: 23.06.25	0.4	1,200	
18	Sprng Vayu Vidyut Pvt Ltd.	WR	Rajgarh	50.4	31.03.2025	0	Yet to be commissioned	50.4	1,51,200	
19	Serentica Renewables India Private Limited	WR	Solapur PG	300	31.03.2025	0	Yet to be commissioned	300	9,00,000	
20	Renew Green Energy Solutions Private Limited	WR	Solapur PG	51	31.03.2025	50.10	41.7MW:13.10.2025 8.4MW: 14.10.2025	0.90	2,700	
21	NTPC Renewable Energy Limited	WR	Bhuj-II PS	200	29.03.2025	0	Yet to be commissioned	200	6,00,000	
22	Serentica Renewables India Private Limited	WR	Solapur PG	100	31.03.2025	0	Yet to be commissioned	100	3,00,000	
23	NTPC Renewable Energy Limited	WR	Bhuj-II PS	150	16.05.2025	0	Yet to be commissioned	150	4,50,000	
24	Sprng Vayu Vidyut Pvt. Ltd.	WR	Rajgarh S/s	55.44	15.06.2025	0	Yet to be commissioned	55.44	1,66,320	
25	NTPC Renewable Energy Limited	WR	Jam Khambhaliya PS	500	28.06.2025	0	Yet to be commissioned	500	15,00,000	

SI.No.	Name of Connectivity Grantee	Region	Pooling Station	Connectivity Granted by CTU (MW)	Details of effectiveness of connectivity / GNA	Commissioned Connectivity Capacity (MW)	Date of Commercial Operation	Delayed Connectivity Capacity (MW)	Transmission Charges (₹)	Remarks
26	Blue Leaf Energy Renewables Private Limited	WR	Pachora PS	235	30.06.2025	201.3	52.8MW on 18.07.2025 69.3MW on 23.07.2025 13.2MW on 29.07.2025 13.2MW on 06.08.2025 19.8MW on 06.08.2025 19.8MW on 30.08.2025 13.2MW on 17.09.2025	33.7	1,01,100	
27	Veh Saur Urja Private Limited	WR	Pachora PS	163.2	30.06.2025	0	Yet to be commissioned	163.2	4,89,600	
28	Sprng Akshaya Urja Private Limited	WR	Rajgarh S/s	100	30.06.2025	0	Yet to be commissioned	100	3,00,000	
29	Sprng Vayu Vidyut Pvt. Ltd.	WR	Rajgarh S/s	50.4	30.06.2025	0	Yet to be commissioned	50.4	1,51,200	
30	NTPC Limited	WR	NTPC Solapur TPP	13	24.08.2025	0	Yet to be commissioned	13	39,000	
31	Avaada Energy Private Limites	WR	Jam khambhaliya PS	50	30.09.2025	0	Yet to be commissioned	50	1,50,000	
32	Renew Green Energy Solutions Private Limited	WR	Solapur PG	73	30.09.2025	0	Yet to be commissioned	73	2,19,000	
33	Dhariwal Infrastructure Limited	WR	Bhadravati(PG)/Pa rli(PG)	49	23.08.2025	0	Yet to be commissioned	49	1,47,000	
34	BBMB Ltd.	NR	400/220/132kV Bhiwani s/s (BBMB)	10	28.09.2025	0	Yet to be commissioned	10	30,000	
35	BBMB Ltd.	NR	400/220/132kV Hisar s/s (BBMB)	1.5	28.09.2025	0	Yet to be commissioned	1.5	4,500	
36	Gujarat Industries Power Company Ltd.	WR	KPS-2	600	09.11.2025	375	105MW on 27.06.2025 105MW on 19.09.2025 105MW on 23.10.2025 150MW on 19.11.2025	149	4,47,000	The Connectivity of 600MW w.e.f. 09.11.2025. So, Transmission charges are calculated accordingly.

SI.No.	Name of Connectivity Grantee	Region	Pooling Station	Connectivity Granted by CTU (MW)	Details of effectiveness of connectivity / GNA	Commissioned Connectivity Capacity (MW)	Date of Commercial Operation	Delayed Connectivity Capacity (MW)	Transmission Charges (₹)	Remarks
37	NTPC Renewable Energy Limited	WR	KPS-2	265	09.11.2025	233.29	63MW on 06.06.2025 49MW on 28.06.2025 32MW on 30.06.2025 32.5MW on 20.08.2025 54.8MW on 18.10.2025 4.97MW on 19.11.2025	22.73	68,176	The Connectivity of 265MW w.e.f. 09.11.2025. So, Transmission charges are calculated accordingly.
38	NTPC Renewable Energy Limited	WR	KPS-2	100	09.11.2025	56.7	24MW on 28.06.2025 32.7MW on 30.06.2025	43.3	95,260	Transmission charges are calculated for 22 days as the Connectivity for 100MW w.e.f. 09.11.2025.

<u>Transmission charges for NHPTL as per CERC order dated 15.12.2023 in Petition No. 638/MP/2020 for the billing month of January,2026</u>

Name of DIC	Maximum MVA drawal achieved in previous quarter	pf	Regional Component for Madhya Pradesh for the corresponding billing period (Rs.)	GNA of Madhya Pradesh for the corresponding billing period (MW)	Regional Component rate for Madhya Pradesh for the corresponding billing period (Rs./MW)	Transmission Charges in Rs.
NHPTL	2199.00	0.005	10,97,11,321	10,587	10,363	1,13,938

Details of Waiver % of DICs for January 2026 billing month					
Region	State	DIC	Waiver(%)		
ER	Bihar	Bihar DISCOMS	12.167		
ER	Bihar	Railways-Bihar	7.863		
ER	DVC	DVC DISCOM & JBVNL	3.294		
ER	DVC	Railways-DVC	6.999		
ER	DVC	Tata steel	0.000		
ER	DVC	Tata Steel Captive Consumer	0.000		
ER	West Bengal	WBSEDCL	4.055		
ER	West Bengal	CESC	7.309		
ER	West Bengal	IPCL	69.852		
ER	<u> </u>	IPCL ISTS	0.000		
ER	Jharkhand	JBVNL	12.659		
ER	Jharkhand	SE Railways-Jharkhand	5.424		
ER	Odisha	Odisha	12.256		
ER	Odisha	DHAMRAPORT	100.000		
ER	Odisha	Tata Steel Limited (144 MW)	57.774		
ER	Odisha	Tata Steel Limited (68 MW)	0.000		
ER	Odisha	Hindalco Industries Limited	25.769		
ER	Sikkim	Sikkim	3.934		
ER	Bangladesh	Bangladesh	0.000		
ER	. 0	PG_HVDC_ER	5.513		
ER		Railways-ER-ISTS-Bihar	0.000		
NER	Arunachal Pradesh	Arunachal Pradesh	0.000		
NER	Assam	Assam	1.360		
NER	Manipur	Manipur	0.000		
NER	Meghalaya	Meghalaya	0.000		
NER	Mizoram	Mizoram	0.000		
NER	Nagaland	Nagaland	0.000		
NER	Tripura	Tripura	5.353		
NER		PG-HVDC-NER	6.078		
NR	Punjab	PSPCL	10.317		
NR	Punjab	Northern Railways	0.000		
NR	Punjab	Asian FineCementsPrivate Limited	88.266		
NR	Punjab	Ambuja Cements Limited	100.000		
NR	Punjab	Tata Steel Ltd.	0.000		
NR	Haryana	Haryana	13.490		
NR	Haryana	Railways_BRBCL_HARYANA	8.697		
NR	Rajasthan	Rajasthan DISCOMs	3.690		
NR	Rajasthan	Railways	0.000		
NR	Rajasthan	Ambuja Cements Limited	68.480		
NR	Rajasthan	Vedanta Limited	0.000		
NR	Delhi	Delhi DISCOMs, DIAL, NR-DEL, Indian Railways-Delhi	11.486		
NR	Delhi	Delhi Metro Rail Corporation Metro	100.000		
NR	Uttar Pradesh	UPPCL	7.012		
NR	Uttar Pradesh	NPCL	0.402		
NR	Uttar Pradesh	Railway	13.202		
NR	Uttar Pradesh	ACC Limited	100.000		
NR	Uttar Pradesh	Jubilant Ingrevia Limited	100.000		
NR	Uttrakhand	Uttrakhand	9.959		
NR	Uttrakhand	Ambuja Cements Limited	100.000		
NR	Uttrakhand	Linde India Limited	100.000		

Region	State	DIC	Waiver(%)
NR	Himachal pradesh	Himachal pradesh	10.081
NR	Himachal pradesh	ACC Ltd.	100.000
NR	Himachal pradesh	Ambuja Cements Limited	100.000
NR	Jammu & Kashmir	Jammu & Kashmir	3.261
NR	Chandigarh	Chandigarh	2.515
NR		Railways-NR-ISTS-UP	5.764
NR		PG-HVDC-NR	2.154
SR	Andhra Pradesh	Andhra Pradesh	8.219
SR	Andhra Pradesh	Linde India Limited	100.000
SR	Andhra Pradesh	Adani Gangavaram Port Ltd.	100.000
SR	Andhra Pradesh	Dr. Reddy's Laboratories Ltd.	100.000
SR	Andhra Pradesh	Nelcast Limited	100.000
SR	Karnataka	Karnataka_DISCOMS	10.510
SR	Karnataka	Railways_Karnataka	7.279
SR	Karnataka	ACC LIMITED	76.672
SR	Kerala	KSEB	7.464
SR	Puducherry	Puducherry	13.370
SR	Tamil Nadu	TANGEDCO	2.669
SR	Tamil Nadu	SAIL Steel Plant Salem	0.000
SR	Telangana	TSSPDCL	15.195
SR	<u> </u>	PG-HVDC SR	6.215
WR	Chhattisgarh	CSPDCL	12.234
WR	Chhattisgarh	South East Central Railway	0.000
WR	DD&DNH	DD&DNH	0.000
WR	Goa	Goa	14.631
WR	Gujarat	GUVNL	3.065
WR	Gujarat	Indian Railways	6.052
WR	Gujarat	MPSEZ Utilities Ltd., Mundra	0.000
WR	Gujarat	Torrent Power Limited Dahej	0.000
WR	Gujarat	Torrent Power Ltd Discom Ahmedabad (844.64 MW)	0.000
WR	Gujarat	Torrent Power Limited DISCOM Surat (144.64 MW)	0.000
WR	Gujarat	Heavy Water Board_DAE	0.000
WR	Gujarat	Adani Hazira Port Limited	100.000
WR	Gujarat	Ambuja Cements Limited	100.000
WR	Gujarat	Linde India Ltd	100.000
WR		Reliance Industries Ltd (Bulk Consumer_ISTS)	0.000
WR	Madhya Pradesh	MPPMCL	10.674
WR	Madhya Pradesh	WCR	12.626
WR	Madhya Pradesh	Hindustan Zinc Limited	0.000
WR	Madhya Pradesh	Hindalco Industries Ltd.	0.000
WR	Maharashtra	MSEDCL	7.910
WR	Maharashtra	Adani Electricity Mumbai Limited	42.754
WR	Maharashtra	Tata Power Company Ltd, Maharashtra	28.123
WR	Maharashtra	Central Railways	7.192
WR	Maharashtra	BEST	19.764
WR	Maharashtra	Bharat Petroleum Corporation Limited (BPCL)	0.000
WR	ivialialasiitia	PG-HVDC WR	5.901
WR		Arcelormittal Nippon Steel India Ltd. (Essar Steel)	33.969
WR		BARC	0.000

<u>Transmission Charges for Temporary General Network Access (T-GNA)</u> <u>for billing month January, 2026</u>

S.No.	State	Region	T-GNA rate (Rs./MW/block)
1	Delhi	NR	112.20
2	UP	NR	116.01
3	Punjab	NR	138.12
4	Haryana	NR	142.04
5	Chandigarh	NR	136.47
6	Rajasthan	NR	119.24
7	HP	NR	158.76
8	J&K	NR	151.64
9	Uttarakhand	NR	131.55
10	Gujarat	WR	95.91
11	Madhya Pradesh	WR	111.26
12	Maharashtra	WR	127.35
13	Chhattisgarh	WR	86.95
14	Goa	WR	120.67
15	Daman and Diu and Dadra and Nagar Haveli	WR	141.86
16	Andhra Pradesh	SR	115.40
17	Telangana	SR	103.86
18	Tamil Nadu	SR	122.08
19	Kerala	SR	138.14
20	Karnataka	SR	139.73
21	Pondicherry	SR	109.53
22	West Bengal	ER	100.78
23	Odisha	ER	98.69
24	Bihar	ER	105.41
25	Jharkhand	ER	100.50
26	Sikkim	ER	93.83
27	DVC	ER	95.95
28	Bangladesh	ER	85.12
29	Arunachal Pradesh	NER	117.38
30	Assam	NER	97.15
31	Manipur	NER	110.48
32	Meghalaya	NER	111.90
33	Mizoram	NER	93.87
34	Nagaland	NER	154.68
35	Tripura	NER	111.36

Details of GNAsh for Billing month of January, 2026

S.No.	Drawee DIC	Region	GNAsh
3.110.		itegio	(in MW)
1	Delhi	NR	4815.0
2	UP	NR	10761.9
3	Punjab	NR	5575.1
4	Haryana	NR	5143.0
5	Chandigarh	NR	342.0
6	Rajasthan	NR	5746.0
7	HP	NR	1180.5
8	J&K	NR	1977.0
9	Uttarakhand	NR	1415.9
10	Railways-NR-ISTS-UP	NR	130.0
11	PG-HVDC-NR	NR	8.0
12	Gujarat	WR	12627.2
13	Madhya Pradesh	WR	10587.2
14	Maharashtra	WR	10073.0
15	Chhattisgarh	WR	3276.0
16	Goa	WR	673.0
17	DNHDDPDCL	WR	1206.0
4.0	ArcelorMittal Nippon Steel India Private Ltd.	\A/D	000.0
18	(formerly Essar Steel)	WR	900.0
19	PG-HVDC-WR	WR	5.0
20	BARC	WR	5.0
21	Reliance Industries Ltd.	WR	500.0
22	Hindustan Zinc Limited	WR	250.0
23	Hindalco Industries Ltd.	WR	100.0
24	South East Central Railway	WR	100.0
25	Andhra Pradesh	SR	4219.8
26	Telangana	SR	5801.0
27	Tamil Nadu	SR	8765.0
28	Kerala	SR	2679.0
29	Karnataka	SR	5483.5
30	Pondicherry	SR	540.0
31	PG-HVDC-SR	SR	6.2
32	West Bengal	ER	3540.0
33	Odisha	ER	2478.0
34	Bihar	ER	5417.0
35	Jharkhand	ER	1590.0

S.No.	Drawee DIC		GNAsh (in MW)
36	Sikkim	ER	111.0
37	DVC	ER	1066.0
38	Bangladesh	ER	982.0
39	Railways-ER-ISTS-Bihar	ER	20.0
40	PG-HVDC-ER	ER	2.0
41	India Power Corporation Limited (IPCL)	ER	100.0
42	Arunachal Pradesh	NER	208.0
43	Assam	NER	1767.0
44	Manipur	NER	177.0
45	Meghalaya	NER	290.0
46	Mizoram	NER	150.0
47	Nagaland	NER	146.0
48	Tripura	NER	311.0
49	PG-HVDC-NER	NER	1.2

Total 123247.3

<u>Transmission Charges claimed by ISTS licensees for the billing month January, 2026</u>

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
1	Powergrid Corporation Of India Ltd	34172.10	34172.10	2808.67	As per data furnished by ISTS Licensee for November'25. MTC of the assets listed under Regulation 13(3) shall be partly settled through the bilateral payments from respective entities as detailed in the transmission charges bill. PowerGrid assets for bilateral payments as mentioned in format I-C are also included in this total YTC claimed.
2	Adani Transmission (India) Limited	612.81	612.81	50.37	As per data furnished by ISTS Licensee for November'25
3	Chhattisgarh-WR Transmission Limited.	168.20	168.20	13.82	As per data furnished by ISTS Licensee for November'25
4	Raipur Rajnandgaon-WR Transmission Limited.	182.37	182.37	14.99	As per data furnished by ISTS Licensee for November'25
5	Sipat Transmission Limited.	84.95	84.95	6.98	As per data furnished by ISTS Licensee for November'25
6	Western Transmission Gujarat Limited	46.95	46.95	3.86	As per data furnished by ISTS Licensee for November'25
7	Western Transco Power Limited	85.58	85.58	7.03	As per data furnished by ISTS Licensee for November'25
8	Alipurduar Transmission Limited	149.84	149.84	12.32	As per data furnished by ISTS Licensee for November'25
9	Fatehgarh-Bhadla Transmission Ltd.	65.04	65.04	5.35	As per data furnished by ISTS Licensee for November'25
10	North Karanpura Transco Limited	39.01	39.01	3.21	As per data furnished by ISTS Licensee for November'25
11	Bikaner-Khetri Transmission Limited	128.95	128.95	10.60	As per data furnished by ISTS Licensee for November'25

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
12	Jam Khambaliya Transco Limited	44.08	44.08	3.62	As per data furnished by ISTS Licensee for November'25
13	Lakadia-Banaskantha Transmission Limited	100.28	100.28	8.24	As per data furnished by ISTS Licensee for November'25
14	WRSS XXI (A) Transco Limited	122.16	122.16	10.04	As per data furnished by ISTS Licensee for November'25
15	Karur Transmission Limited	22.37	22.37	1.84	As per data furnished by ISTS Licensee for November'25.
16	Khavda-Bhuj Transmission Limited	127.19	127.19	10.45	As per data furnished by ISTS Licensee for November'25.
17	Aravali Power Company Private Limited	6.76	6.76	0.56	Data not furnished for November'25. Considered the same as in the earlier billing period.
18	AMNS Power Transmission Company Limited (Essar Power Transmission Company Limited)	69.07	69.07	5.68	Data not furnished for November'25. Considered the same as in the earlier billing period.
19	Adani Energy Solutions Mahan Limited (Essar Transco Limited)	269.64	269.64	22.16	As per data furnished by ISTS Licensee for November'25.
20	KPS1 Transmission Limited	86.23	86.23	7.09	As per data furnished by ISTS Licensee for November'25.
21	Khavda II-A Transmission Limited	118.90	118.90	9.77	As per data furnished by ISTS Licensee for November'25.
22	Jindal Power Limited	31.06	31.06	2.55	Data not furnished for November'25. Considered the same as in the earlier billing period.
23	Kudgi Transmission Limited	196.29	196.29	16.13	Data not furnished for November'25. Considered the same as in the earlier billing period.
24	Parbati Koldam Transmission Company Limited	127.39	127.39	10.47	As per data furnished by ISTS Licensee for November'25.

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
25	Bhopal Dhule Transmission Company Ltd.	185.08	185.08	15.21	As per data furnished by ISTS Licensee for November'25.
26	East North Interconnection Company Limited	146.56	146.56	12.05	As per data furnished by ISTS Licensee for November'25.
27	Gurgaon Palwal Transmission Limited	131.66	131.66	10.82	As per data furnished by ISTS Licensee for November'25.
28	Jabalpur Transmission Company Limited	146.86	146.86	12.07	As per data furnished by ISTS Licensee for November'25.
29	Maheshwaram Transmission Limited	56.14	56.14	4.61	As per data furnished by ISTS Licensee for November'25.
30	Khargone Transmission Company Ltd.	174.36	174.36	14.33	As per data furnished by ISTS Licensee for November'25.
31	Goa Tamnar Transmission Projects Limited	91.88	91.88	7.55	As per data furnished by ISTS Licensee for November'25.
32	Mumbai Urja Marg Limited	302.27	302.27	24.84	As per data furnished by ISTS Licensee for November'25.
33	Lakadia Vadodara Transmission Company Limited	211.82	211.82	17.41	As per data furnished by ISTS Licensee for November'25.
34	Nangalbibra Bongaigaon Transmission Limited	68.32	68.32	5.62	As per data furnished by ISTS Licensee for November'25. Some of the elements of the said licensee were deemed comissioned on 26.11.2024. So, as per Regulation 13(12)(b) for deemed COD, 100% MTC is considered for deemed comissioned elements from the 7th month of deemed CoD.
35	NRSS-XXIX Transmission Limited	502.54	502.54	41.30	As per data furnished by ISTS Licensee for November'25.
36	Odisha Generation Phase-II Transmission Limited	145.14	145.14	11.93	As per data furnished by ISTS Licensee for November'25.

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
37	Patran Transmission Company Limited	30.84	30.84	2.53	As per data furnished by ISTS Licensee for November'25.
38	Purulia & Kharagpur Transmission Company Limited	72.39	72.39	5.95	As per data furnished by ISTS Licensee for November'25.
39	Rapp Transmission Company Limited	44.00	44.00	3.62	As per data furnished by ISTS Licensee for November'25.
40	NER-II Transmission Limited	471.83	471.83	38.78	As per data furnished by ISTS Licensee for November'25
41	Kallam Transmission Limited	17.00	17.00	1.40	As per data furnished by ISTS Licensee for November'25
42	Teestavalley Power Transmission Limited	248.37	248.37	20.41	Data not furnished for November'25. Considered the same as in the earlier billing period.
43	Torrent Power Grid Limited	26.03	26.03	2.14	As per data furnished by ISTS Licensee for November'25.
44	Darbhanga-Motihari Transmission Company Limited	134.73	134.73	11.07	Data not furnished for November'25. Considered the same as in the earlier billing period.
45	NRSS XXXI (B) Transmission Limited	98.09	98.09	8.06	Data not furnished for November'25. Considered the same as in the earlier billing period.
46	A D Hydro Power Limited	43.19	43.19	3.55	Data not furnished for November'25. Considered the same as in the earlier billing period.
47	Powergrid Himachal Transmission Ltd (Jaypee Powergrid Limited)	82.08	82.08	6.75	As per data furnished by ISTS Licensee for November'25.
48	Kohima Mariani Transmission Limited	271.40	271.40	22.31	As per data furnished by ISTS Licensee for November'25.
49	Raichur Sholapur Transmission Company Private Limited	25.70	25.70	2.11	As per data furnished by ISTS Licensee for November'25.

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
50	Koppal-Narendra Transmission Limited	77.19	77.19	6.34	As per data furnished by ISTS Licensee for November'25
51	Damodar Valley Corporation	104.12	0.00	0.00	Data not furnished for November'25. As per Regulation 93 of the CERC (Terms and Conditions of Tariff) Regulations, 2024, YTC of deemed ISTS lines are excluded.
52	Powerlinks Transmission Limited	135.93	135.93	11.17	Data not furnished for November'25. Considered the same as in the earlier billing period.
53	NRSS XXXVI Transmission Limited	22.17	22.17	1.82	As per data furnished by ISTS Licensee for November'25.
54	Warora-Kurnool Transmission Limited	408.80	408.80	33.60	As per data furnished by ISTS Licensee for November'25.
55	Rajgarh Transmission Limited	50.51	50.51	4.15	As per data furnished by ISTS Licensee for November'25.
56	Gadag Transmission Limited	36.44	36.44	2.99	As per data furnished by ISTS Licensee for November'25.
57	Powergrid Vizag Transmission Limited	212.68	212.68	17.48	As per data furnished by ISTS Licensee for November'25
58	Powergrid NM Transmission Limited	156.10	156.10	12.83	As per data furnished by ISTS Licensee for November'25
59	Powergrid Unchahar Transmission Limited	18.27	18.27	1.50	As per data furnished by ISTS Licensee for November'25
60	Powergrid Parli Transmission Limited	326.22	326.22	26.81	As per data furnished by ISTS Licensee for November'25
61	Powergrid Kala Amb Transmission Limited	56.94	56.94	4.68	As per data furnished by ISTS Licensee for November'25.
62	Powergrid Southern Interconnector Transmission System Limited	477.51	477.51	39.25	As per data furnished by ISTS Licensee for November'25

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
63	Powergrid Jabalpur Transmission Limited	256.43	256.43	21.08	As per data furnished by ISTS Licensee for November'25
64	Powergrid Warora Transmission Limited	364.20	364.20	29.93	As per data furnished by ISTS Licensee for November'25
65	Powergrid Medinipur Jeerat Transmission Limited	593.52	593.52	48.78	As per data furnished by ISTS Licensee for November'25
66	Powergrid Mithilanchal Transmission Limited	170.00	170.00	13.97	As per data furnished by ISTS Licensee for November'25
67	Powergrid Ajmer Phagi Transmission Limited	74.79	74.79	6.15	As per data furnished by ISTS Licensee for November'25
68	Powergrid Varanasi Transmissoin System Limited	118.29	118.29	9.72	As per data furnished by ISTS Licensee for November'25
69	Powergrid Fatehgarh Transmission Limited	87.69	87.69	7.21	As per data furnished by ISTS Licensee for November'25
70	Powergrid Khetri Transmission System Ltd.	149.07	149.07	12.25	As per data furnished by ISTS Licensee for November'25
71	Powergrid Bhuj Transmission Limited	151.70	151.70	12.47	As per data furnished by ISTS Licensee for November'25
72	Powergrid Bikaner Transmission System Limited	167.88	167.88	13.80	As per data furnished by ISTS Licensee for November'25
73	Powergrid Ramgarh Transmission Limited	46.41	46.41	3.81	As per data furnished by ISTS Licensee for November'25
74	Powergrid Neemuch Transmission System Limited	78.38	78.38	6.44	As per data furnished by ISTS Licensee for November'25
75	Powergrid Bhadla Transmission Limited	86.63	86.63	7.12	As per data furnished by ISTS Licensee for November'25
76	Powergrid Aligarh Sikar Transmission Limited	118.70	118.70	9.76	As per data furnished by ISTS Licensee for November'25
77	Powergrid Sikar Transmission Limited	194.55	194.55	15.99	As per data furnished by ISTS Licensee for November'25

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
78	Powergrid ER NER Transmission Limited	35.00	35.00	2.88	As per data furnished by ISTS Licensee for November'25
79	Powergrid Raipur Pool Dhamtari Transmission Limited	29.72	29.72	2.44	As per data furnished by ISTS Licensee for November'25.
80	Powergrid Dharamjaigarh Transmission Limited	28.69	28.69	2.36	As per data furnished by ISTS Licensee for November'25
81	Powergrid ER WR Power Transmission Limited	29.01	29.01	2.38	As per data furnished by ISTS Licensee for November'25
82	Powergrid KPS3 Transmission Limited	75.53	75.53	6.21	As per data furnished by ISTS Licensee for November'25
83	Powergrid KPS2 Transmission Limited	31.93	31.93	2.62	As per data furnished by ISTS Licensee for November'25
84	North East Transmission Company Limited	252.89	252.89	20.79	As per data furnished by ISTS Licensee for November'25.
85	Transmission Corporation Of Andhra Pradesh (APTRANSCO)	139.14	139.14	11.44	As per data furnished by ISTS Licensee for November'25
86	Madhya Pradesh Power Transmision Co. Ltd.	12.54	12.54	1.03	Data not furnished for November'25. Considered the same as in the earlier billing period.
87	Karnataka Power Transmission Corporation Limited	0.88	0.88	0.07	Data not furnished by ISTS Licensee for November'25. CERC Tariff Order dated 04.02.2021 has been considered.
88	Power Transmission Corporation Of Uttarakhand Ltd.	71.66	71.66	5.89	As per data furnished by ISTS Licensee for November'25. CERC Tariff Order dated 09.11.2021, 25.11.2021, 13.06.2021 and 20.01.2024 have been considered.
89	Rajasthan Rajya Vidhyut Prasaran Nigam Ltd.	6.26	5.41	0.44	Data not furnished for November'25. As per Regulation 93 of the CERC (Terms and Conditions of Tariff) Regulations, 2024, YTC of deemed ISTS lines are excluded.

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
90	Himachal Pradesh Power Transmission Corporation Ltd	2.67	2.67	0.22	Data not furnished by ISTS Licensee for November'25. CERC Tariff Order dated 27.09.2021 has been considered.
91	Odisha Power Transmission Corporation Limited	9.80	9.67	0.79	Data not furnished by ISTS Licensee for November'25. Data as furnished by ISTS Licensee for Jan'21 has been considered. Filing and Publication fee of ₹ 13.67 Lacs as claimed by the licensee is not considered. The same may be claimed in Bill-2 or Bill-3 as applicable.
92	Uttarpradesh Power Transmission Corporation Limited	27.23	0.00	0.00	Data not furnished by ISTS Licensee for November'25. YTC has been considered as zero in line with CERC terms & conditions for Tariff Regulations 2024 and amendments thereof,
93	Power Development Department, Jammu & Kashmir	10.11	0.00	0.00	Data not furnished by ISTS Licensee for November'25. YTC has been considered as zero in line with CERC terms & conditions for Tariff Regulations 2024 and amendments thereof,
94	Gujarat Energy Transmission Corporation Limited	5.71	0.00	0.00	Data not furnished by ISTS Licensee for November'25. YTC has been considered as zero in line with CERC terms & conditions for Tariff Regulations 2024 and amendments thereof,
95	Maharashtra State Electricity Transmission Company Ltd.	6.48	6.48	0.53	As per data furnished by ISTS Licensee for November'25. CERC Tariff Order dated 11.11.2024 has been considered
96	West Bengal State Electricity Transmission Company Ltd	32.05	0.00	0.00	Data not furnished by ISTS Licensee for November'25. YTC has been considered as zero in line with CERC terms & conditions for Tariff Regulations 2024 and amendments thereof,

S.No.	Name of the Transmission Licensee	Total YTC claimed by Licensees (₹ Cr)	Total YTC allowed for November'25 (₹ Cr)	Equivalent MTC to be considered for November'25 (₹ Cr)	Remarks
97	Haryana Vidyut Prasaran Nigam Limited	0.35	0.35	0.03	Data not furnished for November'25. Considered the same as in the earlier billing period.
98	Assam Electricity Grid Corporation Limited	10.78	0.00	0.00	Data not furnished by ISTS Licensee for November'25. YTC has been considered as zero in line with CERC terms & conditions for Tariff Regulations 2024 and amendments thereof,
99	Meghalaya Power Transmission Corporation Limited	3.61	0.00	0.00	Data not furnished by ISTS Licensee for November'25. YTC has been considered as zero in line with CERC terms & conditions for Tariff Regulations 2024 and amendments thereof,
100	Kerala State Electricity Board	10.06	0.00	0.00	Data not furnished by ISTS Licensee for November'25. YTC has been considered as zero in line with CERC terms & conditions for Tariff Regulations 2024 and amendments thereof,

TOTAL MTC considered for the billing period November'25 from the claimed assets of ISTS licensees (₹ Crores)

3793.48

Annexure-VIII

Entity-wise details of Bilateral billing for January, 2026 billing month

SI.No.	Name of the Asset	Transmission Licensee	Name of the beneficiary	Region	MTC in ₹	Remarks
1	400KV D/C Kota - Jaipur (South) line along with associated bays at Kota and Jaipur(South) (part of RAPPJaipur (S) 400KV D/C line with one ckt LILO at Kota)	Powergrid	RAPP 7&8, NPCIL	NR	1,57,73,507	As per Regulation 13(3) of Sharing Regulations 2020
2	Asset 1. Kalpakkam PFBR-Sirucheri 230 kV D/C Line, Asset 2. Kalpakkam PFBR - Arani 230 KV D/C Line,Asset3. 230 kV D/C Kalpakkam PFBR-Kanchipuram transmission line and 2 numbers of 230 kV Bays at Kanchipuram Sub-station of TNEB	Powergrid	Bharatiya Nabhikiya Vidyut Nigam Limited (BHAVINI)	SR	1,03,51,479	As per Regulation 13(3) of Sharing Regulations 2020
3	HVDC Mundra-Mahendergarh	Powergrid	Adani Power Limited	WR	25,70,77,039	
4	Mahan Bilaspur Line	Adani Energy Solutions Mahan Limited (Essar Transco Limited)	Mahan Energen Limited (formerly Essar Power M.P. Ltd)	WR	4,89,46,521	CERC order dated 22.11.2023 in Petition No. Petition No. 24/TT/2023
5	Establishment of 400 kV Pooling Station at Fatehgarh					
6	Fatehgarh Pooling Station – Bhadla (PG) 765 kV D/C line (To be operated at 400 kV)					

Sl.No.	Name of the Asset	Transmission Licensee	Name of the beneficiary	Region	MTC in ₹	Remarks
7	2 Nos. 400 kV line bays at Fatehgarh Pooling Station					
8	1x25 MVAR Bus Reactor at 400 kV Fatehgarh Pooling Station along with associated bay	Fatehgarh Badhla	Adani Renewable		0.700	As per Regulation
9	Space for future 220kV (12 Nos) Line Bays	Transmission Limited	Energy Park Rajasthan Limited	NR	8,528	13(3) of Sharing Regulations 2020
10	Space for future 400kV (8 Nos) Line Bays alongwith line reactors at at Fatehgarh Pooling Station					
11	Space for future 220/400kV transformers (5 Nos) alongwith associated transformer bays at each level.					
12	Space for future 400kV bus reactors (2 Nos) alongwith associated bays.					
13	765/400 kV 1500 MVA ICT along with associated bays at Meerut Sub-station under Transmission System associated with Tehri Pump Storage Plant (PSP)			NR		As per Regulation 13(3) of Sharing Regulations 2020
14	765/400 kV 800 MVA ICTI along with associated bays at Koteshwar (Tehri Pooling Station) under Transmission System associated with Tehri Pump Storage Plant (PSP)	Powergrid	THDC India Ltd.	NR	2,08,89,986	As per Regulation 13(3) of Sharing Regulations 2020

Sl.No.	Name of the Asset	Transmission Licensee	Name of the beneficiary	Region	MTC in ₹	Remarks
15	400 kV S/C Tehri (Generation)-Tehri (Koteshwar) (Quad) line along with associated bays at both ends under Transmission system associated with Tehri Pump Storage Plant (PSP)			NR		As per Regulation 13(3) of Sharing Regulations 2020
16	400 KV D/C Quad Moose Koppal PS – Narendra (New) Transmission Line					
17	400/220 kV Koppal Pooling Station 400kV •ICT: 3x500MVA, 400/220kV •ICT bay: 3 nos. •Line bay: 2 nos. •Bus Reactor bay: 2 nos. 220kV •ICT bay: 3 nos •Line bay: 5 nos. •Bus coupler bay: 1 no. •Transfer Bus coupler bay: 1 no.	Koppal-Narendra Transmission Limited	ReNew Solar Power Pvt Ltd.	SR	5,49,794	As per Regulation 13(3) of Sharing Regulations 2020
18	2x125 MVAr, 420 kV bus reactor at Koppal Pooling station					

SI.No.	Name of the Asset	Transmission Licensee	Name of the beneficiary	Region	MTC in ₹	Remarks
19	 400 kV GIS Line bay at Narendra (New): 2 nos. 400 kV GIS Bay for future 765/400kV					
20	Establishmnet of 400/220kV, 4x500MVA Ramgarh-II PS (Fatehgarh-III PS) with 420kV (2x125MVAr) Bus Reactor 400kV: 500MVA ICT - 4 ICT bays - 4 Line bays - 4 125MVAr Bus Reactor - 2 Reactor Bays - 2 220kV: ICT bays - 4 Line Bays - 7	Powergrid Ramgarh	Adani Renewable			As per Regulation
21	Ramgarh-II PS(Fatehgarh-III) - Fatehgarh- II PS 400kV D/c line (Twin HTLS)	Transmission Ltd.	Energy Holding Seventeen Pvt. Ltd.	NR	1,16,22,148	13(3) of Sharing Regulations 2020

SI.No.	Name of the Asset	Transmission Licensee	Name of the beneficiary	Region	MTC in ₹	Remarks
22	2 nos. of 400kV line bays at Fatehgarh-II PS for Ramgarh-II PS - Fatehgarh-II PS 400kV D/c line					
23	Ramgarh-II PS - Jaisalmer-II (RVPN) 400kV D/c line (Twin HTLS)					
24	2 nos. of 400kV line bays at Jaisalmer-II (RVPN) for Ramgarh-II PS - Jaisalmer-II (RVPN) 400kV D/c line					
25	Gadag PS - Narendra (New) PS 400 kV (high capacity equivalent to quad moose) D/c line (Twin HTLS Line)					
26	400/220 kV, 2x500 MVA Gadag Pooling Station with 400 kV (1X125 MVAR) bus reactor - 400/220 kV, 500 MVA ICT – 2 nos 400 kV ICT bays – 2 nos 220 kV ICT bays – 2 nos 400 kV line bays – 2 nos 220 kV line bays – 4 nos 125 MVAr, 420 kV reactor – 1 no 420 kV reactor bay – 1 no 220 kV bus coupler (BC) bay -1 no 220 kV transfer bus coupler (TBC) bay- 1 no.	Gadag Transmission Limited	Renew Solar Power Pvt. Ltd.	SR	4,10,138	As per Regulation 13(3) of Sharing Regulations 2020

SI.No.	Name of the Asset	Transmission Licensee	Name of the beneficiary	Region	MTC in ₹	Remarks
27	400 kV GIS line bays at Narendra (new) for Gadag PS-Narendra (New) PS 400 kV D/c Line 400 kV GIS line bays – 2 nos.					
28	500 MVA ICT-I along with associated bays at Bhadla (POWERGRID) Sub-station					
29	500 MVA ICT-III along with associated bays at Bhadla (POWERGRID) Sub-station	Powergrid	Essel Saurya Urja Rajasthan Company	NR	52,62,455	As per Regulation 13(3) of Sharing
30	400 kV, 500 MVA ICT-II with ass. bays at Bhadla (PG) Ss		Ltd.			Regulations 2020
31	500 MVA, 400/220 kV, 3Ph, ICT-5 (4th), along with associated bays at Bhadla Substation					

Commercial data containing Monthly Transmission Charges of Inter-State/Intra-State Network elements as per Regulation 13(12) for the billing month of January,2026

1. Monthly Transmission Charges to be disbursed to inter-State transmission licensee as per Regulation 13(12)(a) & 13(12)(b):

Sl. No.	Name of Inter- State Tranmission Licensee	Voltage Level	Name of Inter-State Network element	Type of Network element	MTC (Rs.)	COD	Details of the CERC Order
		400KV	LILO of both circuits of Parli (PG) - Pune (GIS) 400kV D/C Line at Kallam PS	Line			
	Kallam	400kV	1x125MVAr bus reactor at Kallam PS 400 kV Reactor bay -1	Bus Reactor			CERC order dated
1	Transmission Limited	400kV	Provision of new 50MVAr switchable line reactor with 400 ohms NGR at Kallam PS end of Kallam-Pune (GIS) 400kV D/c line. 2x50 MVAr, 400 kV Reactor bay - 2	Line Reactor	13975890	Deemed COD on 14.02.2024	01.06.2022 in Petition No. 31/AT/2022
		1 400////0KV	Establishment of 2X500 MVA, 400/220kV substation near Kallam PS				

SI. No.	Name of Inter- State Tranmission Licensee	Voltage Level	Name of Inter-State Network element	Type of Network element	MTC (Rs.)	COD	Details of the CERC Order
2	Nangalbibra Bongaigaon Transmission Limited	220/132kV	Establishment of new 220/132kV, 2x160MVA substation at Nangalbibra i. 220/132kV, 160 MVA ICT - 2 No. iii. 220kV ICT bays - 2 No. iii. 132kV ICT bays - 2 No. iii. 132kV ICT bays - 2 No. iv. 220kV Line bays: 2 No. [for termination of Bongaigaon (POWERGRID) - Nangalbibra 400kV D/c line (initially operated at 220kV) -under this scheme] v. 132 kV Line bays: 2 No. [for termination of Nangalbibra - existing Nangalbibra (MePTCL) 132kV D/c (Single Moose) line of MePTCL] vi. Bus reactor 245kV, 31.5MVAr - 2 No. vii. 220kV Bus reactor bays - 2 No. Additional space for future expansion: •220/132kV, 200MVA ICT – 1 No. (along with associated bays at both levels) •400/220kV, 500MVA ICT - 3 No. (along with associated bays at both levels) Space for 400kV upgradation: -Line bays along with space for switchable line reactor: 8 No. [2 No. for 400kV operation of Bongaigaon (Powergrid)-Nangalbibra 400kV D/c line (initially operated at 220kV) and 6 No. for other lines] -Bus reactor 420kV, 125MVAr- 3 No400kV Bus reactor bays- 3 No. Space for future 220kV line bays: 6 No. [2 no. for termination of Mawngap (Meghalaya)-Nangalbibra 220kV D/c line of MePTCL and 4 No. for future lines] Space for future 132kV line bays: 6 No. (for future lines)	Substation	45420087	Deemed COD on 26.11.2024	CERC order dated 27.05.2022 in Petition No. 24/AT/2022

Sl. No.	Name of Inter- State Tranmission Licensee	Voltage Level	Name of Inter-State Network element	Type of Network element	MTC (Rs.)	COD	Details of the CERC Order
		400kV	Extension at Boingaigaon (Powergrid) S/s: 2 No. of line bays for termination of Bongaigaon (Powergird)-Nangalbibra 400kV D/c line (initiated operated at 220kV)	Line bays			
		400kV	Boingaigaon (Powergrid)-Nangalbibra 400kV D/c line (initially operated at 220kV)	Line			
		400kV	LILO of Palatana-Surjamaninagar (ISTS) 400 kV D/C line at 400/132 kV Surjamaninagar (TSECL) Substation	Line	6215075	Deemed CoD on 17- 05-2023	CERC order dated 06.08.2025 in Petition No. 392/TT/2023
3	Powergrid	400kV	1x80 MVAr, 420 kV fixed Line Reactor with 500 Ohms NGR and its auxiliaries at Narendra (new) (Kudgi – GIS) Ss [for Narendra (new) –Xeldem 400 kV TL formed after LILO of one ckt of Narendra (existing) – Narendra (new) 400 kV D/C TL at Xeldem]	Line Reactor	1162932	Deemed CoD on 04- 01-2022	CERC order dated 08.08.2025 in Petition No. 7/TT/2023
		400kV	2 Nos. 400 kV line bays at Gaya sub-station for termination 400 kV D/C (Quad) North Karanpura – Gaya line under TBCB	Line Bay	2390795	Deemed CoD on 31- 03-2021	CERC order dated 03.09.2025 in Petition No. 4/TT/2023
		400kV	2 Nos. 400 kV GIS line bays at Koteshwar Sub-station	Line Bay	2478329	deemed CoD on 05- 03-2023	CERC order dated 327/TT/2023 in Petition No. 29.10.2025

Total 71643107

2. Transmission Charges payable by Inter-State/Intra-State transmission licensee as per Regulation 13(12)(e) & 13(12)(f) as furnished by CTU:

		Details o	of the ISTS system v	vhich has	achieved de	emed COD		Details (of Inter/IntraSta	te system w	hich is delayed	MTC to be payable by Inter/Intra-State	
SI. No.	Name of Inter-State Tranmission Licensee	Voltage Level	Name of Inter- State Network element	Type of Network element	YTC (a) (Rs Lakhs/Ann um)	COD	Details of the CERC Order	Name of Inter/Intra- State Tranmissio n Licensee	Inter/Intra- State Network	YTC (b) (Rs Lakhs/Ann um)	Details of the CERC Order	Tranmission Licensee which is delayed (Lower of 50% MTC (a) & (b)) (in Rs.)	Remarks
1	POWERGRID	400	1x80 MVAr, 420 kV fixed Line Reactor with 500 Ohms NGR and its auxiliaries at Narendra (new) (Kudgi – GIS) Ss [for Narendra (new) –Xeldem 400 kV TL formed after LILO of one ckt of Narendra (existing) – Narendra (new) 400 kV D/C TL at Xeldem]	Reactor	141.49	04-01-2022	7/ТТ/2023	Goa Tamnar Transmissi on Project Limited (GTTPL)	Narendra (new) –Xeldem 400 kV TL formed after LILO of one ckt of Narendra (existing) – Narendra (new) 400 kV D/C TL at Xeldem	5410.47	CERC order dated 13.07.2018 in Petition No. 97/AT/2018	581466	
2	POWERGRID	400	2 Nos. 400 kV line bays at Gaya sub- station for termination 400 kV D/C (Quad) North Karanpura – Gaya line under TBCB	Line bays	290.88	31-03-2021	4/TT/2023	North Karanpura Transco Ltd. (NKTL)	400 kV D/C (Quad) North Karanpura – Gaya line under TBCB	3066.35	CERC Order on Petition No. 121/AT/2016 order dated 06-09 2016	1195397	
3	POWERGRID	400	2 Nos. 400 kV GIS line bays at Koteshwar Sub- station	Line bays	301.53	05-03-2023	327/TT/20 23	NRSS XXXVI Transmissi on Limited	400 kV D/C (HTLC) Koteshwara – Rishikesh line under TBCB	2625.44	CERC Order dated 14.12.2016 in Petition No.162/AT/2016	1239164	

Date of publication: 25.11.2023

Revised GNAsh and GNAd as per CERC(Connectivity and General Network Access to the inter-State Transmission System)(First Amendment) Regulations,2023														
State	Yearly Average of Daily Max ISTS drawal (X ₁)(MW)	Yearly Max ISTS drawal(Y ₁)(MW)	Z ₁ = 0.5*x+0.5*y (MW)	Yearly Average of Daily Max ISTS drawal (X ₂)(MW)	Yearly Max ISTS drawal(Y ₂)(MW)	Z ₂ = 0.5*x+0.5*y (MW)	Yearly Average of Daily Max ISTS drawal (X ₃)(MW)	GNAsh* (MW)=Avg of Z1 Z2 & Z3	GNA (MW) As per Annexure-I of GNA Regulations ,2022	GNAd (MW) (=GNA-GNAsh)				
		2018-19			2019-20			2020-21						
Northern Region				•										
Haryana	4660	7321	5991	5433	7778	6606	5499	9132	7316	5143	5418	275		
Rajasthan	3874	5596	4735	4359	7759	6059	5080	7466	6273	5689	5755	66		
Uttar Pradesh	7068	10304	8686	8136	12090	10113	8492	12582	10537	9779	10165	386		
Southern Region														
Tamil Nadu	6707	9560	8134	7361	9984	8673	7501	11475	9488	8765	9177	412		
Telangana	4160	6115	5137	4104	7854	5979	4380	8193	6286	5801	6140	339		
Andhra Pradesh	2635	4578	3606	2741	5357	4049	3771	6110	4941	4199	4516	317		
Western Region														
Chhattishgarh	1100	2219	1659	1491	2353	1922	1459	2714	2086	1889	2149	260		
Gujarat	5346	8699	7023	4284	6260	5272	4675	8611	6643	6312	6434	122		
Maharashtra	6481	10207	8344	6437	8790	7613	7409	10238	8824	8260	8496	236		
Easten Region														
Bihar	4095	4782	4438	4320	5494	4907	4553	5840	5196	4847	5043	196		
North Easten Region														
Arunachal Pradesh	118	145	132	99	132	115	84	128	106	117	134	17		
Assam	1171	1468	1319	1186	1608	1397	1251	1690	1470	1396	1529	133		
Manipur	135	196	166	147	201	174	166	218	192	177	204	27		
Nagaland	112	145	128	117	140	128	113	140	126	128	134	6		

Note:

- 1. For computation of GNAsh, ISTS drawal has been considered after subtracting the Direct drawal based on the details of generating stations as provided by CTU as per CERC(Connectivity and General Network Access to the inter-State Transmission System) (First Amendment) Regulations, 2023.
- 2. Block-wise meter data has been used for computation of ISTS drawal by State.
- 3. For Haryana, GNAsh has been reduced by 1495MW in line with the Annexure-I of GNA Regulations,2022
- 4.#As the power from Telangana STPP,, Dhariwal(unit-1 of 300MW) and Chuzachen HEP were not included in ISTS drawl for the period 2018-19, 2019-20 and 2020-21,so for the computation of GNAd & GNAsh these Generating stations have not been considered.

List of generating stations as provided by CTU, from which drawal through STU lines and Scheduled quantum of States have been considered for computation of Direct drawal and GNAsh

Northern Region	Generating Stations
Haryana	IGTPS(Jhajjhar)
Rajasthan	Anta GPS, RAPS B
Uttar Pradesh	Unchahar Stage-I,Tanda Stage-II,Narora Atomic Power Station(NAPS)
Southern Region	
Tamil Nadu	Madras Atomic Power Station (MAPS), Neyveli TS-II Stage-I, New Neyveli TPS
Telangana	Ramagundam STPS St-I&II, Telangana STPP(#)
Andhra Pradesh	Simhadri- Stage-1
Western Region	
Chhattishgarh	NSPCL (formerly BESCL)
Gujarat	Tarapur 1&2 APS, Kawas GPS, Gandhar GPS
Maharashtra	Tarapur 1&2 APS, Ratnagiri Gas & Power Pvt.Ltd, Dhariwal(# unit-1 of 300MW)
Easten Region	
Bihar	Kanti Stage-2 (at 220kV level)
Sikkim	Chuzachen HEP(#)
North Easten Region	
Arunachal Pradesh	Pare HEP, Ranganadi HEP
Assam	Bongaigaon TPS
Manipur	Loktak HEP
Nagaland	Doyang HEP

Commercial data of RE transmission network to be considered for NC-RE component for January, 2026 Billing period as furnished by CTU

					Eit		In ca	se of Transmissio	n line								
S.No.	Name of the ISTS Licensee	Voltage level	Project Name	Asset name	Equipment type	Line name	Type of Conductor	No. of sub- Conductors	Line Length (ckt km)	YTC in Lakhs	Block	Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
		765	Green Energy Corridors: Inter-Stat Transmission Scheme (ISTS)-Part-E in Northern Region		RE-Line	Chittorgarh-Ajmer 765 kV D/C line	Zebra	6	422.34								
1		400	Green Energy Corridors-Inter State Transmission Scheme (ISTS) Part-E		RE BR					41394	2019-24	Final 19-24	06-10-2018	06-10-2018	328/TT/2022	28-04-2023	
		765 400		765kV Banaskantha - Chittorgarh TL with 2 nos. 330 MVAR, SLR at	RE Line	765kV Banaskantha - Chittorgarh TL	Hexa Zebra Twin Moose	6	715.652 43.41								
		765	Green Energy Corridors-Inter State		RE Line RE SLR	400 kV Banskantha - Sankhari TL	I Win Moose	2	43.41								
		765	Transmission Scheme (ISTS) Part-E	and 1 no. 765 kV, 330 MVAR BR with ass. bay at Bansknta SS	RE ICT												
	_	765	Townsiesies Conton (on Hites Me	·	RE BR												
		400	Transmission System for Ultra Meg Solar Park in Anantpur District,Andhra Pradesh-Part A (Phase-I)	associated line bays and 1 no of 500 MVA ICT along with its bays at NP Kunta Sub-station	RE-Line	LILO of 400 kV Kadapa-Kolar S/C Line at NP Kunta	ACSR Moose	2	19.02								
2		400/220	Transmission System for Ultra Meg Solar Park in Anantpur District,Andhra Pradesh-Part A (Phase-I)	ga 2x500 MVA transformer & 1x125 MVAR reactor alongwith associated bays at NP Kunta	RE-ICT					3292	2019-24	Final 19-24	05-10-2016	05-10-2016	360/TT/2020	18-02-2022	
		400	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh-Part A (Phase-I)	ga ±100 MVAR STATCOM at NP Kunta Pooling Station	RE-STATCOM												
3		400	Transmission System for Ultra Meg Solar Park (750MW) in Rewa District, Madhya Pradesh in Weste Region	alongwith 2 pos ICTs Bus reactor associated bays and 1 po 220 kV	RE Line	LILO of Vindhyachal-Jabalpur 400 kV 2nd D/C line (Ckt 3 & 4) at 400/220 kV Rewa Pooling station	Moose	2	129.024	3785	2014-19	Final 14-19	06-07-2018	06-07-2018	7/TT/2018	05-11-2018	
4		220	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh - Part C (Phase-III	ga 2 nos. 220 kV Line bays (Bay No 209 & 211) at NP Kunta substation	NC-RE						2019-24	Final 19-24	03-07-2018	03-07-2018	185/TT/2022	09-02-2023	Set aside by APTEL vide Order dtd 15.12.2023 under APL No. 605 OF 2023 & IA No. 1783 OF 2022 & IA No. 1782 OF 2022
5		220	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh - Part C (Phase-III	2 nos. 220 kV Line bays (bay No 210 & 212) at NP Kunta substation	NC-RE						2019-24	Final 19-24	03-07-2018	03-07-2018	185/TT/2022	09-02-2023	Set aside by APTEL vide Order dtd 15.12.2023 under APL No. 605 OF 2023 & IA No. 1783 OF 2022 & IA No. 1782 OF 2022
6		400	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh - Part C (Phase-III	ga 1 no. 500 MVA 400/220 kV Transformer along with associated bays at NP Kunta Sub-Station	NC-RE						2019-24	Final 19-24	30-09-2018	30-09-2018	185/TT/2022	09-02-2023	Set aside by APTEL vide Order dtd 15.12.2023 under APL No. 605 OF 2023 & IA No. 1783 OF 2022 & IA No. 1782 OF 2022
		400	Green Energy Corridors-Inter State Transmission Scheme (ISTS) PartC		RE ICT												
		400	Green Energy Corridors-Inter State Transmission Scheme (ISTS) PartC		RE												
7		765	Green Energy Corridors-Inter State Transmission Scheme (ISTS) PartC	Bhuj Pooling Station	RE					27358	2019-24	Final 19-24	20-03-2019	20-03-2019	42/TT/2022	12-10-2022	
		765 765	Corres Francis Correi dono John State	765kV D/C Bhuj PS-Banaskantha TL with ass. Bays at both ends, 2x330 MVAR SLRs with ass. bays at both ends, 1 no. 1500 MVA,	RE Line RE SLR	765kV D/C Bhuj PS-Banaskantha TL	Hexa Zebra	6	579.394								
		765	Green Energy Corridors-Inter State Transmission Scheme (ISTS) PartC		RE ICT												
		765	, ,	Bhuj PS	RE BR												
8		765	Green Energy Corridor ISTS-Part-I in Northern Region	765 kV D/C Bikaner (New)-Moga TL with 2x330 MVAR, 765 kV SLR and ass. bays at Bikaner end and 2 Nos. 330 MVAR, 765 kV SLR and ass. bays at Moga end	RE	765 kV D/C Bikaner (New)-Moga TL	Hexa Zebra	6	734.734	24069	2019-24	Final 19-24	11-03-2020	11-03-2020	34/TT/2021	08-03-2022	
9		765	Green Energy Corridor ISTS-Part- in Northern Region	765 kV D/C Ajmer (New)-Bikaner (New) TL with SLR & ass. bays at D Ajmer & Bikaner; 2 Nos. 3*500 MVA ICT at Bikaner Ss, 3*110 MVAR & 1x125 MV AR BRs at Bikaner (New) Ss, LILO of one ckt. of 400 kV Badhla (RVPNL) - Bikaner (RVPNL) D/C TL at Bikaner (New)	RE	765 kV D/C Ajmer (New)-Bikaner (New) TL	Hexa Zebra	6	526	22390	2019-24	Final 19-24	07-07-2019	07-07-2019	34/TT/2021	08-03-2022	
10		400	Transmission system for Ultra Meg Solar Power Park at Tumkur (Pavagada), Karnataka Phase-I	Tumkur (Pavagada) Pool-Hiriyur400 kV D/C line along with associated bays and equipment at both ends	RE-Line	Tumkur (Pavagada) Pool-Hiriyur400 kV D/C line	ACSR Moose	2	218.7	2688	2019-24	Final 19-24	27-09-2018	27-09-2018	653/TT/2020	13-03-2022	
		400	Transmission System for Ultra meg Solar Power Park at Tumkur (Pavagada), Karnataka-Phase-I	Ba LILO of one circuit of 400 kV D/C GootyTumkur (Vasantnarsapur) D/C line at Tumkur (Pavagada) pooling station	RE-Line	LILO of one circuit of 400 kV D/C GootyTumkus (Vasantnarsapur) D/C line at Tumkur (Pavagada) pooling station	r Moose	2	0.45								
		400	Transmission System for Ultra meş Solar Power Park at Tumkur (Pavagada), Karnataka-Phase-I	ga LILO of second circuit of 400 kV D/C GootyTumkur (Vasantnarsapur) D/C line at Tumkur (Pavagada) pooling station along with associated bays and equipment	RE-Line	LILO of second circuit of 400 kV D/C GootyTumkur (Vasantnarsapur) D/C line at Tumkur (Pavagada) pooling station	Moose	2	0.45								
			Transmission System for Ultra meş Solar Power Park at Tumkur (Pavagada), Karnataka-Phase-I	New 400/220 kV pooling station at Tumkur (Pavagada) with 1 X 500MVA 400/220 kV ICT along with associated bays & equipment	RE												
11			Transmission System for Ultra meş Solar Power Park at Tumkur (Pavagada), Karnataka-Phase-I	1x 125 MVAR 400 kV Bus reactor and along with associated bays & equipment's at 400/220 kV Tumkur (Pavagada) pooling station	RE					6709	2019-24	Final 19-24	14-03-2018	14-03-2018	357/TT/2020	14-03-2022	
		400	Transmission System for Ultra meg Solar Power Park at Tumkur (Pavagada), Karnataka-Phase-I	ga LILO of 400 kV D/C Bellary -Tumkur (Vasantnarsapur) D/C (Quad Moose) TL at Tumkur (Pavagada) pooling station along with associated bays & equipment	RE-Line	LILO of 400 kV D/C Bellary -Tumkur (Vasantnarsapur) D/C (Quad Moose) TL at Tumkur (Pavagada) pooling station	Moose	4	222.96								

S.No.	Name of the ISTS Licensee	Voltage level	Project Name	Asset name	Equipment type	Line name	In ca Type of Conductor	se of Transmissio No. of sub- Conductors	n line Line Length (ckt km)	YTC in Lakhs	Block	Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
			Transmission System for Ultra meg Solar Power Park at Tumkur (Pavagada), Karnataka-Phase-I	a 1 X 500 MVA 400/220 kV ICT-I at 400/220 kV Tumkur (Pavagada) pooling station along with associated bays & equipment	RE				,								
			Transmission System for Ultra meg Solar Power Park at Tumkur (Pavagada), Karnataka-Phase-I	a 1 X 500 MVA 400/220 kV ICT-II at 400/220 kV Tumkur (Pavagada) pooling station along with associated bays & equipment	RE												
12		400	Transmission system for Ultra Meg Solar Power Park at Tumkur (Pavagada), Karnataka - Phase II (Part A) in Southern Region	a 1X500 MVA 400/220 kV ICT along with associated bays at Tumkur (Pavagada) Substation	RE-ICT					711	2019-24	Final 19-24	31-03-2019	31-03-2019	656/TT/2020	21-03-2022	
		400	Transmission System Associated with "Green Energy Corridors:	(1)400 kV D/C Ajmer(N)-Aj.(RVPN)TL awab at BE(2)125 MVAR BR awab at Aj.(N)(3)ICT-I awab at Aj.(N)(4)D/C Chit.(New)Chit.(R)TL	RE-Line	400 kV D/C Ajmer (New)- Ajmer (RVPN) TL	Moose	4	131.23								
		400	Inter State Transmission Scheme (ISTS)-Part A	awab at BE(5)240 MVAR BR awab at Chit.(N)(6)125MVAR BR awab at Chit.(N)(7)ICT-I awab at Chit.(N)(8)ICT-II awab at Chit.(N)	RE-Line	400 kV D/C Chittorgarh (New)- Chittorgarh (RVPN) TL	Moose	4	97.48								
13			Transmission System Associated with Green Energy Corridors: Inter State Transmission Scheme (ISTS)-Part A	Combined Assets of (1) 765 kV, 240 MVAR BR along with associated bay at Ajmer (New) SS(2) 765/400 kV, 3X500 MVA ICT-II along with associated bays at Ajmer (New) SS	RE					16330	2019-24	Final 19-24	02-02-2018	02-02-2018	476/TT/2020	28-03-2022	
		400	Transmission System Associated with "Green Energy Corridors: Inter State Transmission Scheme (ISTS)-Part A	2 X400 kV D/C(Quad)Tirunelveli Pooling Station-Tuticorin Pooling station line along with new 400/230kV (GIS) Tirunelveli Pooling SS with 2X125MVAR 400kV BR & associated bays at 400/230kV Tuticorin Pooling station	RE-Line	2 X 400 kV D/C (Quad) Tirunelveli Pooling Station-Tuticorin Pooling station line	Moose	4	24.06								
14			Transmission System Associated with "Green Energy Corridors: Inter State Transmission Scheme (ISTS)-Part A	2X500MVA 400/230kV transformers along with associated bays and equipmentat new 400/230kV (GIS) Tirunelveli Pooling Substation	RE					1535	2019-24	Final 19-24	10-06-2018	10-06-2018	476/TT/2020	28-03-2022	Breakup of Pool & Bilateral portion already given in Format II G(1)
15		400	Tr. System for Ultra Mega Solar Power Park (700 MW) at Banaskantha (Radhanesda), Gujara in WR	400 kV Banaskantha (Radhanesda) Pooling Station-Banaskantha tt (PG) D/C line alongwith 2 nos. 400 Kv line bays at Banaskanta (PG)	RE Line	400 kV Banaskantha (Radhanesda) Pooling Station-Banaskantha (PG) D/C line	Twin Moose	2	130.38	2026	2019-24	Final 19-24	05-09-2020	05-09-2020	203/TT/2021	26-05-2022	Breakup of Pool & Bilateral portion already given in Format II G(1)
16		400	Supplementary Transmission System for Ultra Mega Solar Power Park (700 MW) at Banaskantha (Radhanesda), Gujarat in WR	Est. of 2x500 MVA, 400/220 kV PS at Banaskantha (Radhanesda) (GIS) with 1X125 MVAR BR, 2 nos of 400 kV line bays at Bnsknta (Radhanesda) (GIS) for interconnection of Bnsknta (Radhanesda) PS-Bnsknta (PG) 400 kV D/C (twin AL59) TL & 4 Nos 220 kV Line bays	RE					2373	2019-24	Final 19-24	05-09-2020	05-09-2020	74/TT/2021	09-06-2022	Breakup of Pool & Bilateral portion already given in Format II G(1)
17	POWERGRID	765	Transmission System for Solar Power Park at Bhadla in the Northern Region	a) 765 kV D/C Bhadla (PG)- Bikaner (PG) with 2x240 MVAR SLR at Bhadla (PG) Ss & 2x240 MVAR SLRs at Bikaner (PG) Ss; (b) 765/400 kV, 1500 MVA ICT-I, II & III with ass. bays at Bhadla (PG) Ss; (c) 1 no of 240 MVAR BR with ass. bays at Bhadla (PG) Ss	RE	765 kV D/C Bhadla (PG)- Bikaner (PG)	Hexa ACSR Zebra	6	338.876	15299	2019-24	Final 19-24	17-10-2019	17-10-2019	9/TT/2021	11-06-2022	
18		400	Transmission System for Solar Power Park at Bhadla in the Northern Region	2 numbers 400 kV line bays at Bhadla (POWERGRID) Sub-station	RE					244	2019-24	Final 19-24	27-09-2019	27-09-2019	9/TT/2021	11-06-2022	Breakup of Pool & Bilateral portion already given in Format II G(1)
19		220	Transmission System for Solar Power Park at Bhadla in the Northern Region	2 numbers 220 kV line bays (205 & 206) at Badhla (POWERGRID) Sub-station	RE					122	2019-24	Final 19-24	07-08-2019	07-08-2019	9/TT/2021	11-06-2022	
20			Transmission System for Solar Power Park at Bhadla in the Northern Region	500 MVA ICT-I along with associated bays at Bhadla (POWERGRID) Sub-station	RE					735	2019-24	Final 19-24	01-06-2019	01-06-2019	9/TT/2021	11-06-2022	CERC issued remand Order dtd 09.09.2025 under Petition no 9/TT/2021.
21			Transmission System for Solar Power Park at Bhadla in the Northern Region	500 MVA ICT-III along with associated bays at Bhadla (POWERGRID) Sub-station	RE					797	2019-24	Final 19-24	17-05-2019	17-05-2019	9/TT/2021	11-06-2022	CERC issued remand Order dtd 09.09.2025 under Petition no 9/TT/2021.
22		220	Transmission System for Solar Power Park at Bhadla in the Northern Region	220 kV Sourya Urja line-2 Bay at Bhadla (POWERGRID) Sub-station	RE					78	2019-24	Final 19-24	04-05-2019	04-05-2019	9/TT/2021	11-06-2022	
23		400	Transmission System for Solar Power Park at Bhadla in the Northern Region	Comb Asset(a) 400 kV D/C Bhadla (PG)- Bhadla (RVPNL) CKts 1&2 with ass. bays; (b) 400 kV,1X125 MV AR BR with ass. bays at Bhadla (PG) Ss; (c) 400 kV, 500 MVA ICT-2 with ass. bays at Bhadla (PG) Ss; (d) 220 kV, Adani Bhadla (Ps) line-1 bay at Bhadla (PG) Ss	RE	400 kV D/C Bhadla (PG)- Bhadla (RVPNL) CKts 1&2 with ass. bays	Quad ACSR Moose	4	53.084	2241	2019-24	Final 19-24	29-04-2019	29-04-2019	9/TT/2021	11-06-2022	CERC issued remand Order dtd 09.09.2025 under Petition no 9/TT/2021.
24		220	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh - Part B (Phase-II)	Vunta Substation	RE						2024-29						
25		220	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh - Part B (Phase-II)	2 numbers of 220 KV line bays (Bay No. 217 & 218) at NP Kunta Sub-	RE					1032	2024-29	Final 24 20	24-08-2018	24-08-2018	328/TT/2025	17-07-2025	
26		400	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh - Part B (Phase-II)	(both circuits) at NP Kunta Sub-station along with associated have	RE Line	Loop out Portion of LILO of Kadapa-Hindupur 400 kV D/C line (both circuits) at NP Kunta Substation	Quad Moose	2	18.32	1032	2024-29	Final 24-29	27 00-2010	27-00-2010	520/11/2023	1, 0/-2023	
27		400	Transmission System for Ultra Meg Solar Park in Anantpur District, Andhra Pradesh - Part B (Phase-II)	(D/C) line (both circuits) at NP Kunta Sub-station along with	RE Line	Loop in Portion of LILO of Kadapa-Hindupur 400 Kv Double Circuit (D/C) line (both circuits) at NP Kunta Sub-station	Quad Moose	2	19.18		2024-29						
28		400 kV	Transmission System for Ultra Meg Solar Power Park at Tumkur (Pavagada), Karnataka - Phase II (Part A) in SR	$^{ m a}$ $_{ m 400~kV}$ D/C Hiriyur – Mysore transmission line along with associated bays and 2X80 MVAR switchable line reactors along with associated bays at 400/220 Kv Mysore Sub-station	NC-RE	400 kV D/C Hiriyur - Mysore transmission line	Twin ACSR Moose	2	411.448	5576	2019-24	Final 19-24	01-05-2020	01-05-2020	112/TT/2021	03-01-2023	
29		400/220 kV	Transmission System for Ultra Meg Solar Power Park at Tumkur (Pavagada), Karnataka - Phase II (Part A) in SR	a $1X500~{\rm MVA}~400/220~{\rm kV}~{\rm ICTs}~{\rm along}~{\rm with}~{\rm associated}~{\rm bays}~{\rm at}~{\rm Tumkur}$ (Pavagada) Sub-station	NC-RE					626	2019-24	Final 19-24	28-04-2019	28-04-2019	112/TT/2021	03-01-2023	

S.No.	Name of the ISTS Licensee	Voltage level	Project Name	Asset name	Equipment type	Line name	In ca Type of Conductor	No. of sub- Conductors	n line Line Length (ckt km)	YTC in Lakhs	Block	Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
30		400 kV	Transmission System for Ultra Meg Solar Power Park at Tumkur (Pavagada), Karnataka - Phase II (Part A) in SR	ga 1X125 MVA 400kV Bus Reactor along with associated bays at Tumkur (Pavagada) pooling Sub-station	NC-RE		Conductor	Conductors	(cm xm)	166	2019-24	Final 19-24	03-06-2019	03-06-2019	112/TT/2021	03-01-2023	
31		400	Transmission Scheme for controllir high loading and high short circuit level at Moga Sub-station in NR		NC-RE					770	2019-24	Final 19-24	10-09-2021	10-09-2021	301/TT/2022	15-02-2023	
32		220	Transmission System for Ultra Meg Solar Park (750MW) in Rewa District, Madhya Pradesh in Weste Region.	I Number 220 kV Line Bay for 220 kV Kewa Pooling-Ramnagar	NC-RE					172	2014-19	Final 14-19	25-07-2018	25-07-2018	06/TT/2020	24-02-2023	
33		220	Transmission System for Ultra Meg Solar Park (750MW) in Rewa District, Madhya Pradesh in Weste Region.	ga 1 Number 220 kV Line Bay for 220 kV Rewa Pooling – Ramnagar circuit - 1 line at Rewa Pooling Station	NC-RE					115	2014-19	Final 14-19	16-10-2018	16-10-2018	06/TT/2020	24-02-2023	
34		220	Transmission System for Ultra Meg Solar Park (750MW) in Rewa District, Madhya Pradesh in Weste Region.	ga 2 Number 220 kV line bays for 220 kV Rewa Pooling-Badwar circuit- rn 1 and circuit- 2 line at Rewa Pooling Station	NC-RE					179	2014-19	Final 14-19	22-11-2018	22-11-2018	06/TT/2020	24-02-2023	
35		400/220	Transmission System for Ultra Meg Solar Park (750MW) in Rewa District, Madhya Pradesh in Weste Region.	ga 1 Number 500 MVA, 400/220 kV ICT 3 along with associated 400 kV rn and 220 kV transformer bays at Rewa Pooling Station	NC-RE					517	2014-19	Final 14-19	08-02-2019	08-02-2019	06/TT/2020	24-02-2023	
36		400	Additional ATS for Tumur (Pavagada) under Transmission system for Ultra Mega Solar Power Park at Tumkur (Pavgada), Karnataka-Phase II (Part B)	Tumkur (Pavagada) Pooling station-Devanahally (KPTCL) 400 kV r D/C (Quad) line along with associated bays and equipment's at Tumkur (Pavagada) Pooling Station & Devanahally (KPTCL)	NC-RE	Tumkur (Pavagada) Pooling station-Devanahally (KPTCL) 400 kV D/C (Quad) line	Quad ACSR Moose	4	314.84	7915	2024-29	Final 24-29	169/TT/2025	22-Jul-25	01-03-2021	01-03-2021	
37		400/220 kV	System Strengthening Scheme at Tuticorin- II and Bhuj PS in the WF and SR	1 no. 500 MVA 400/220 kV ICT-4 along with associated 400 Kv and 220 Kv bays at Bhuj Sub-station	NC-RE					494	2019-24	Final 19-24	09-10-2019	09-10-2019	110/TT/2022	30-06-2023	
38		400/220 kV	System Strengthening Scheme at Tuticorin- II and Bhuj PS in the WF and SR	1 no. 500 MVA 400/220 kV ICT5 along with associated 400 Kv & 220 Kv bays at Bhuj Sub-station	NC-RE					467	2019-24	Final 19-24	23-10-2019	23-10-2019	110/TT/2022	30-06-2023	
39		400/220 kV	System Strengthening Scheme at Tuticorin- II and Bhuj PS in the WF and SR	1 no. 500 MVA 400/220 kV ICT-3 along with associated 400 Kv & 220 Kv bays at Bhuj Sub-station	NC-RE					554	2019-24	Final 19-24	17-09-2020	17-09-2020	110/TT/2022	30-06-2023	
40		400/220 kV	System Strengthening Scheme at Tuticorin- II and Bhuj PS in the WF and SR	1 no. 500 MVA, 400/220 kV ICT-8 along with associated 400kV and 220kV transformer bays at Bhuj PS and 1 no. 1500 MVA, 765/400 kV ICT-4 along with associated 765 kV and 400 kV transformer bays at Bhuj PS	NC-RE					2154	2019-24	Final 19-24	02-05-2021	02-05-2021	110/TT/2022	30-06-2023	
41		400/220 kV	System Strengthening Scheme at Tuticorin- II and Bhuj PS in the WF and SR	220 KV transformer bays at Bhuj PS	NC-RE					741	2019-24	Final 19-24	04-05-2021	04-05-2021	110/TT/2022	30-06-2023	
42		765/400 kV	System Strengthening Scheme at Tuticorin- II and Bhuj PS in the WF and SR	1 no. 1500 MVA, 765/400 kV ICT-3 along with associated 765 kV & 400 kV transformer bays at Bhuj PS and 1 No. 500 MVA, 400/220 kV ICT-6 along with associated 400 kV & 220 kV transformer bays at Bhuj PS	NC-RE					2150	2019-24	Final 19-24	05-05-2021	05-05-2021	110/TT/2022	30-06-2023	
43		400/220 kV	System Strengthening Scheme at Tuticorin- II and Bhuj PS in the WF and SR	1 X 500 MVA, 400/220 kV Transformer along with associated bays at Tuticorin-II (GIS) Sub-station	NC-RE					745	2019-24	Final 19-24	28-02-2022	28-02-2022	110/TT/2022	30-06-2023	
44		220	Extension works at POWERGRID Sub-stations for inter-connection of RE projects in the Western Region	B: Extension works at Bhuj Pooling Station for interconnection of RE	NC-RE												
45		400	Extension works at POWERGRID Sub-stations for inter-connection of RE projects in the Western Region		NC-RE					211	2024-29	Final 24-29	14-09-2021	14-09-2021	57/TT/2025	19-05-2025	
46		230	Implementation of 1 No. 230 kV ba at Tuticorin-II GIS PS in Southern Region	1 No. 230 kV line bay at Tuticorin-II GIS PS	NC-RE					121	2019-24	Final 19-24	19-08-2022	19-08-2022	67/TT/2023	02-08-2024	
47		400/220	Implementation of the 1x500 MVA 400/220 kV ICT (8th) at Bhadla Pooling Station Scheme in Norther Region	500 MVA, 400/220 kV ICT8 along with associated 400 kV and 220	NC-RE					748	2019-24	Final 19-24	31-03-2023	31-03-2023	389/TT/2023	04-11-2024	
48		220	Connectivity and LTA for 325 MW Wind Project of M/s SBESS Service Projects Private Limited" in Wester Region	2S 1 No. 220 kV Hydwid /MTC Line Boy at Indone Sub-station	NC-RE					79	2019-24	Final 19-24	30-04-2022	30-04-2022	33/TT/2023	30-06-2025	
49		400/220	Connectivity and LTA for 325 MW Wind Project of M/s SBESS Service Projects Private Limited" in Wester Region	and 2 Nos. 220 kV Rus Sectionalizer Ray (Hybrid /MTS) at Indore	NC-RE					814	2019-24	Final 19-24	29-04-2022	29-04-2022	33/TT/2023	30-06-2025	
50		400/220	Northern Region System Strengthenin XL(NRSS-XL) in the Northern Region	ng- Sub-station Sub-station Sub-station	NC-RE					580	2019-24	Final 19-24	03-01-2021	03-01-2021	52/TT/2023	23-Sep-25	Breakup of Pool & Bilateral portion already given in Format II G(1)
51		400/220	Northern Region System Strengthenin XL(NRSS-XL) in the Northern Region	Bhadla Sub-station	NC-RE					1055	2019-24	Final 19-24	03-08-2021	03-08-2021	52/TT/2023	23-Sep-25	
		765 765		Ajmer(PG)-Phagi(RVPN) 765 kV D/C line 2 nos. of 765 kV line bays(AIS) at Ajmer PG-Phagi(RVPN) 765 kV	RE Line RE Line bays	Ajmer(PG)-Phagi(RVPN) 765 kV D/C line	Hexa Zebra	6	269.6	1				06-05-2021 06-05-2021	1		
52	POWERGRID AJMER PHAGI TRANSMISSION	765		D/C line 1 no. 765 kV bay (AIS) & 1 complete GIS dia 765 kV (2 Main breaker & 1 Tie breaker) at Phagi S/s for Ajmer(PG)-Phagi (RVPN) 765 kV	RE Line bays					7479	-	-	-	06-05-2021	398/AT/2019	04.03.2020	
1	LIMITED		1	D/C line			I]		J	l	I	ı l		J		

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No. Nam	ne of the ISTS Licensee	Voltage level	Project Name	Asset name	type	Line name	Type of Conductor	No. of sub- Conductors	Line Length (ckt km)	YTC in Lakhs	Block	Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
		765		3x80 MVAR, 765 kV bus reactor with GIS bay (2nd main bay of new DIA being created for termination of 765 kV D/C line from Ajmer) at Phagi S/s.	RE Bus Reactor	r								06-05-2021			
		400		Establishment of 400 kV Pooling Station at Fatehgarh										Deemed COD 31.07.2021	94/TL/2018		
	-	765		Fatehgarh Pooling Station - Bhadla (PG) 765 kV D/C line (To be operated at 400 kV)	Line	Fatehgarh Pooling Station – Bhadla (PG) 765 kV D/C line (To be operated at 400 kV)		6	292					Deemed COD 31.07.2021	94/TL/2018		
		400		2 Nos. 400 kV line bays at Fatehgarh Pooling Station		be operated at 400 KV)								Deemed COD	94/TL/2018		
	ATEGARH-BHADLA TRANSMISSION	400		1x25 MVAR Bus Reactor at 400 kV Fatehgarh Pooling Station along with associated bay						6504				31.07.2021 Deemed COD 31.07.2021	94/TL/2018		Breakup of Pool & Bilateral portion a
	LIMITED	220		Space for future 220kV (12 Nos) Line Bays										Deemed COD	94/TL/2018		given in Format II G(1)
	-	400		Space for future 400kV (8 Nos) Line Bays alongwith line reactors at										31.07.2021 Deemed COD	94/TL/2018		
	-			at Fatehgarh Pooling Station Space for future 220/400kV transformers (5 Nos) alongwith										31.07.2021 Deemed COD			
	-	400		associated transformer bays at each level. Space for future 400kV bus reactors (2 Nos) alongwith associated										31.07.2021 Deemed COD	94/TL/2018		
		400		bays.										31.07.2021	94/TL/2018		
	POWERGRID	765		Fatehgarh-II - Bhadhla-II 765 kV D/C Line	Line	Fatehgarh-II - Bhadhla-II 765 kV D/C Line	ACSR ZEBRA	6	373.5					01-09-2021			
-	FATEHGARH TRANSMISSION	765		2 nos. of 765 kV bays each at Fatehgarh-II & Bhadhla-II S/s for Fatehgarh-II to Bhadhla-II 765 kV D/C line	Bays		NA	NA	NA	8769				01-09-2021	441/AT/2019	05.03.2020	
	LIMITED	765		240 MVAR Switchable Line Reactor with NGR of 400 ohm at Fatehgarh-II on each circuit of Fatehgarh II -Bhadhla-II 765 kV D/C Line	SLR		NA	NA	NA					01-09-2021			
		765		Bikaner (PG) - Khetri S/s 765kV D/c line 765kV Bays at Bikaner (PG) & Khetri for Bikaner (PG)-Khetri S/s	Line	Bikaner (PG) - Khetri S/s 765kV D/c line	Zebra	6	481	11299				04-09-2021			
	-	765		765kV D/c line. (765kV line bays-4 nos.)						633				04-09-2021			
	BIKANER-KHETRI TRANSMISSION LIMITED	765		1x240 MVAr Switchable line reactor for each circuit at each end of Bikaner-Khetri 765kV D/c line along with reactor bays (1x240 MVAr Line reactor-4 nos., 765kV Reactor bay-4 nos.) 1x80 MVAR, 765 kV, 1-ph Reactor (spare unit) (For 2×240 MVAr line reactor on Bikaner-Khetri 765kV D/c line at Bikaner end)						962				04-09-2021	344/TL/2019		
	POWERGRID KHETRI TRANSMISSION SYSTEM LIMITED	765/400		765/400 kV, 2x1500 MVA ICT along with 765 kV, 2x240 MVAR and 400 kV, 1x125 MVAR Bus reactor at Khetri Substation			NA	NA	NA	3254				04-10-2021			
		765		400 kV, D/C Khetri-Sikar Transmission line		400 kV, D/C Khetri-Sikar Transmission line	Moose	2	156.2	1646				04-10-2021			
		400		400 kV line bays at Sikar (PG) for Khetri-Sikar (PG) 400 kV D/C line			NA	NA	NA	185				04-10-2021	1		
		765		765 kV, D/C Khetri-Jhatikara Transmission Line		765 kV, D/C Khetri-Jhatikara Transmission Line	ACSR ZEBRA	6	292.1	8755				04-10-2021	297/AT/2019	23.12.2019	
	 	765		765 kV line bays at Jhatikara for Khetri-Jhatikara 765 kV D/C line			NA	NA	NA	411				04-10-2021			
	-	765		1x240 MVAR Switchable Line reactors for each circuit at Jhatikara end of Khetri-Jhatikara 765 kV D/C line along with reactor bays			NA	NA	NA	656				04-10-2021	<u>-</u>		
		400kV		Establishment of 4x500MVA, 400/220kV Jam Khambhaliya PS (GIS)	Sub-Station					2389							
		400kV		1x125MVAr, 420kV Bus reactor at Jam Khabhaliya PS along with	Bus Ractor					245							
	-	400kV		reactor bay Extension of Essar-Lakadia/ Bhachau 400kV D/c (triple snowbird) line upto Jam Khambhaliya PS	Transmission Line	Extension of Essar-Lakadia/ Bhachau 400kV D/((triple snowbird) line upto Jam Khambhaliya PS	c ACSR Snow Bird	Three	37.234	636							
	AM KHAMBALIYA RANSCO LIMITED	400kV		2 nos. of 400kV line bays at Jam Khambhaliya PS for termination of Jam Khambhaliya PS-Lakadia 400kV D/C (tripple) line	Line Bays					294				12-04-2022	47/AT/2020	24-03-2020	
		400kV		63MVAr switchable Line Reactor at both ends of Lakadia - Jam Khambhaliya 400kV D/c line along with 500 Ohms NGR on both circuits & at both ends of Lakadia - Jam Khambhalia 400 kV D/c line	Line Reactor					473							
		765		Lakadia PS - Banaskantha PS 765kV D/c line	Transmission Line	Lakadia PS - Banaskantha PS 765kV D/c line	Zebra	Six	351	8629							
	LAKADIA- BANASKANTHA	765		765kV Bays at Lakadia and Banaskantha sub-stations for Lakadia PS – Banaskantha PS 765kV D/c line	Bays		NA	NA	NA	690				01-Sep-2022	442/TL/2019	23.01.2020	
	TRANSMISSION LIMITED	765		2x240MVAr switchable Line reactor along with bays at Lakadia PS end of Lakadia PS – Banaskantha PS 765kV D/c line	Reactor		NA	NA	NA	709				1			
		765		765 kV D/C Bhuj PS-Bhuj II (PBTL)	Transmission Line	765 kV D/C Bhuj PS-Bhuj II (PBTL)	ACSR ZEBRA	6 (Hexa)	52.6								
		765		330 MVAR 765 kV Bus Reactor along with associated 765 kV bay	Bus Reactor												
		765/400		1500 MVA, 765/400 kV ICT-2 along with associated 765 kV & 400 kV transfermer bays	ICT												
		400		125 MVAR 400 kV Bus Reactor along with associated 400 kV bay	Bus Reactor							<u> </u>					
		400/220		500 MVA, 400/220 kV ICT-2 along with associated 400 kV & 220 kV transformer bays	ICT												
		400/220		500 MVA, 400/220 kV ICT-3 along with associated 400 kV & 220 kV	ICT											I	

S.No.							In cas	se of Transmissio	on line							
	Name of the ISTS Licensee	Voltage level	Project Name	Asset name	Equipment type	Line name	Type of Conductor	No. of sub- Conductors	Line Length (ckt km)	YTC in Lakhs	Block Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
	POWERGRID BHUJ	400/220		500 MVA, 400/220 kV ICT-1 along with associated 400 kV & 220 kV transformer bays	ICT					14412			be considered in ISTS Pool from	440 / 477 / 2040	a= aa aaa	
59	TRANSMISSION LIMITED	765		240 MVAR 765 kV Bhuj II - Lakadia Ckt-1 Line Reactor at Bhuj II end	Line Reactor								17.10.2022)	448/AT/2019	05.03.2020	
		765		240 MVAR 765 kV Bhuj II - Lakadia Ckt-2 Line Reactor at Bhuj II end	Line Reactor											
		400/220		500 MVA, 400/220 kV ICT-4 along with associated 400 kV & 220 kV transformer bays	ICT											
		220		220 kV line bay-1	Bay					-						
		220		220 kV line bay-2	Bay											
	Ī	220		220 kV line bay-3	Bay					1						
		220		220 kV line bay-4	Bay											
		220		220 kV line bay-5	Bay											
		220		220 kV line bay-6	Bay											
		220		220 kV line bay-7	Bay											
	-	765		110 MVAR 765 kV Spare Bus Reactor	Bus Reactor	TOTAL PARTY OF THE TAIL TO THE	+	-								
		765		765 kV D/C Bhuj II - Lakadia Line (up to tapping point)	Transmission Line	765 kV D/C Bhuj II - Lakadia Line (up to tapping point)	ACSR ZEBRA	6 (Hexa)	52.7							
	-			1500 MVA, 765/400 kV ICT-1 along with associated 765 kV & 400		polity	+							1		
		765/400		kV transformer bays	ICT					759			16.11.2022			
		=:=		Establishment of 2x1500MVA, 765/400kV Lakadia PS with 765kV	6.1.6		374	37.1	37.1	2254						
		765		(1x330MVAR) & 420kV (1x125 MVAR) bus reactor	Sub-Station		NA	NA	NA	3354						
	Ī	765		LILO of Bhachau EPCL 400kV D /c (triple) line at Lakadia PS	Transmission	LILO of Bhachau - EPGL 400kV D/c (triple) line	Zebra	Six	79	931						
60	WRSS XXI (A) TRANSCO	703		LILO of Bhachau - EPGL 400kV D/c (triple) line at Lakadia PS	Line	at Lakadia PS	Zevra	SIX	17	931			17-10-2022	409/TL/2019	27.12.2019	
	LIMITED	765		Bhuj PS - Lakadia PS 765kV D/c line	Transmission	Bhuj PS - Lakadia PS 765kV D/c line	Zebra	Six	215	7482			1,-10-2022	10.7/11/2019		
	Ļ				Line		2.010	- Jan								
		765		2 nos of 765kV bays at Bhuj PS for Bhuj PS - Lakadia PS 765kV D/c	Bays		NA	NA	NA	448						
				me	,						+ +			1		
		765kV		765kV D/C Lakadia Vadodara Transmission Line	Line		Hexa Zebra ACSR	36	669.53	18941						
	LAKADIA VADODARA			330MVAr switchable line reactors at both end of Lakadia-Vadodara			ACSK									
61	TRANSMISSION	765kV		765kV D/C line along with 500 OHMs NGR at Both ends of Lakadia	Substation					1394			28.01.2023	444/AT/2019	05.03.2020	
	COMPANY LIMITED			Vadodara 765kV D/C line.												
	Ī	765kV		2 Nos of 765kV bays each at Lakadia and Vadodara S/s for Lakadia	Substation					847						
		765KV		Vadodara 765kV D/C line.	Substation					847						
		400 kV		Establishment of 400 kV switching station at Bikaner -II PS with 420kV (2x125 MVAR) bus reactor. 400 kV line bays - 4 numbers. 125 MVAr, 420 kV bus reactor - 2 numbers. 400 kV bus reactor bay - 2 numbers. 400 kV, 80MVAr line reactor on each circuit at Bikaner -II end of Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. Switching equipment for 400 kV switchable line reactor - 4 numbers	Switching station											
		400 kV		Bikaner-II PS - Khetri 400 kV 2xD/c line	Line	Bikaner-II PS - Khetri 400 kV 2xD/c line	HTLS	2	1101.42							
62	POWERGRID BIKANER TRANSMISSION			(Twin HTLS on M/c Tower)		(Twin HTLS on M/c Tower)				16788				00/15/0004	12.06.2021	
02	SYSTEM LIMITED	400 kV		1x80 MVAr Fixed Line reactor on each circuit at Khetri end of end of	Fixed Line					10700						
				Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers.	reactor								24.07.2023	98/AT/2021	12.00.2021	
		400 kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri									24.07.2023	98/A1/2021	12.00.2021	
	-	400 kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers.	reactor								24.07.2023	98/A1/2021	12.00.2021	
	<u>_</u>	400 kV 400 kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri	reactor	Khetri-Bhiwadi 400 kV D/c line (Twin HTLS)	HTLS	2	251.31	-			24.07.2023	98/A1/2021	12.00.2021	
	-	400 kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	Bay Line	Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	HTLS	2	251.31				24.07.2023	98/A1/2021	12.00.2021	
	-			Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line	reactor Bay	Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	HTLS	2	251.31				24.07.2023	98/A1/2021	12.00.2021	
		400 kV 400 kV		Bikaner -II – Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS – Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV(GIS) line bays at Bhiwadi for Khetri- Bhiwadi	Bay Line Bay	Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	HTLS	2	251.31				24.07.2023	98/A1/2021	12.00.2021	
		400 kV		Bikaner -II – Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS – Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV(GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line	Bay Line	Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	HTLS	2	251.31				24.07.2023	98/A1/2021	12300.002	
		400 kV 400 kV		Bikaner -II – Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS – Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV(GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line STATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125	Bay Line Bay Bay	Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	HTLS	2	251.31				24.07.2023	98/A1/2021		
		400 kV 400 kV		Bikaner -II – Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS – Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV(GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line	Bay Line Bay	Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	HILS	2	251.31				24.07.2023	98/A1/2021		
		400 kV 400 kV		Bikaner -II – Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS – Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV(GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line STATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125	Bay Line Bay Bay	Khetri- Bhiwadi 400 kV D/c line (Twin HTLS)	HTLS	2	251.31				24.07.2023	98/A1/2021		Paradom of David Pill and a second
63	KARUR TRANSMISSION- LIMITED	400 kV 400 kV 400 kV		Bikaner -II – Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS – Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV(GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line STATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at	Bay Line Bay Bay STATCOM	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	HTLS ACSR Quad Moose	2	251.31 8.51	2237			24-09-2023	98/A1/2021		Breakup of Pool & Bilateral portion alread given in Format II G(1)
63		400 kV 400 kV 400 kV 400 kV 400kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 3 number of 400 kV(GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line STATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS	Bay Line Bay STATCOM Sub-Station Transmission Line	LILO of both circuits of Pugalur – Pugalur	ACSR Quad	2		2237						Breakup of Pool & Bilateral portion alread given in Format II G(1)
63		400 kV 400 kV 400 kV 400kV 400kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 5 TATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS	Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad Moose	2	8.51							Breakup of Pool & Bilateral portion alread given in Format II G(1)
63		400 kV 400 kV 400 kV 400 kV 400kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 5 TATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS 2x125 MVAr, 400 kV Bus reactors at Karur PS 400 KV D/C Quad Moose Koppal PS - Narendra (New)	Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor Transmission	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad	-		2237						Breakup of Pool & Bilateral portion alread given in Format II G(1)
63		400 kV 400 kV 400 kV 400kV 400kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 5 TATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS	Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad Moose	-	8.51							Breakup of Pool & Bilateral portion alregiven in Format II G(1)
63		400 kV 400 kV 400 kV 400 kV 400kV 400kV 400kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 5 TATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS 2x125 MVAr, 400 kV Bus reactors at Karur PS 400 kV D/C Quad Moose Koppal PS - Narendra (New) Transmission Line	Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor Transmission Line	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad Moose	4	8.51 275.618							given in Format II G(1)
63	LIMITED	400 kV 400 kV 400 kV 400 kV 400kV 400kV 400kV 400kV 400		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line STATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS 2x125 MVAr, 400 kV Bus reactors at Karur PS 400 KV D/C Quad Moose Koppal PS - Narendra (New) Transmission Line 400/220 kV Koppal Pooling Station 400kV •ICT: 3x500MVA, 400/220kV •ICT bay: 3 nos. •Line bay: 2 nos. •Bus Reactor bay: 2 nos. •Bus coupler bay: 1 no. •Transfer Bus coupler bay: 1 no.	reactor Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor Transmission Line Substation	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad Moose ACSR Moose	4	8.51 275.618	1758 4178			24-09-2023	103/AT/2022	17-05-2022	given in Format II G(1) Breakup of Pool & Bilateral portion alrea
63	LIMITED KOPPAL-NARENDRA TRANSMISSION	400 kV 400 kV 400 kV 400 kV 400kV 400kV 400kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line STATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS 2x125 MVAr, 400 kV Bus reactors at Karur PS 400 KV D/C Quad Moose Koppal PS - Narendra (New) Transmission Line 400/220 kV Koppal Pooling Station 400kV •ICT: 3x500MVA, 400/220kV •ICT bay: 3 nos. •Bus Reactor bay: 2 nos. 2bus Var, 420 kV bus reactor at Koppal Pooling station •Transfer Bus coupler bay: 1 no. •Transfer Bus coupler bay: 1 no.	reactor Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor Transmission Line Substation	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad Moose	4	8.51 275.618	1758			24-09-2023	103/AT/2022	17-05-2022	given in Format II G(1)
63	LIMITED	400 kV		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 5TATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS 2x125 MVAr, 400 kV Bus reactors at Karur PS 400 kV D/C Quad Moose Koppal PS - Narendra (New) Transmission Line 400/220 kV Koppal Pooling Station 400kV •ICT: 3x500MVA, 400/220kV •ICT bay: 3 nos. •Line bay: 2 nos. •Bus Reactor bay: 2 nos. •20kV •ICT bay: 3 nos •Line bay: 5 nos. •Bus coupler bay: 1 no. •Transfer Bus coupler bay: 1 no.	reactor Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor Transmission Line Substation	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad Moose ACSR Moose	4	8.51 275.618	1758 4178 4178			24-09-2023	103/AT/2022	17-05-2022	Breakup of Pool & Bilateral portion alread
63	LIMITED KOPPAL-NARENDRA TRANSMISSION	400 kV 400 kV 400 kV 400 kV 400kV 400kV 400kV 400kV 400		Bikaner -II - Khetri 400 kV 2xD/c Line - 4 numbers. 4 number of 400 kV line bays at Khetri for Bikaner -II PS - Khetri 400kV 2xD/c line Khetri- Bhiwadi 400 kV D/c line (Twin HTLS) 2 number of 400 kV line bays at Khetri for Khetri - Bhiwadi 400kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line 2 number of 400 kV (GIS) line bays at Bhiwadi for Khetri- Bhiwadi 400 kV D/c line STATCOM at Bikaner-II S/s ± 300 MVAr, 2x125 MVAr MSC, 1x125 MVAr MSR Establishment of 2x500 MVA, 400/230 kV Karur Pooling Station (at a location in between Karur Wind zone and Tiruppur wind zone) LILO of both circuits of Pugalur - Pugalur (HVDC) 400 kV D/C line (with Quad Moose ACSR Conductor) at Karur PS 2x125 MVAr, 400 kV Bus reactors at Karur PS 400 KV D/C Quad Moose Koppal PS - Narendra (New) Transmission Line 400/220 kV Koppal Pooling Station 400kV •ICT: 3x500MVA, 400/220kV •ICT bay: 3 nos. •Bus Reactor bay: 2 nos. 2bus Var, 420 kV bus reactor at Koppal Pooling station •Transfer Bus coupler bay: 1 no. •Transfer Bus coupler bay: 1 no.	reactor Bay Line Bay STATCOM Sub-Station Transmission Line Bus Reactor Transmission Line Substation	LILO of both circuits of Pugalur – Pugalur (HVDC) 400 kV D/C line (with Quad Moose	ACSR Quad Moose ACSR Moose	4	8.51 275.618	1758 4178			24-09-2023	103/AT/2022	17-05-2022	given in Format II G(1)

S.No.	Name of the ISTS Licensee	Voltage level	Project Name	Asset name	Equipment	Line name		se of Transmissio		YTC in Lakhs	Block Oro	er Status I	Petition COD	Actual COD	Petition No.	Order date	Remarks
5.INO.	Name of the 1515 Licensee	voitage ievei	Project Name	Asset name	type	Line name	Type of Conductor	No. of sub- Conductors	Line Length (ckt km)	11C in Lakits	block Ore	er Status I	retition COD	Actual COD	retition No.	Order date	Remarks
		400/220		400/220 kV Koppal Pooling Station (Ph-II) 400kV •ICT: 2x500MVA, 400/220kV •ICT bay: 2 nos. 220kV •ICT bay: 2 nos. •Ine bay: 4 nos. •Bus sectionalizer bay: 2 no. •Bus coupler bay: 1 no. •Transfer Bus coupler bay: 1 no.	Substation					985				27-01-2024	283/AT/2021	25.02.2022	
		400		400kV D/C Fatehgarh III (Ramgarh-II) - Fatehgarh II Ckt # 1,2	Line	400kV D/C Fatehgarh III (Ramgarh-II) -	TWIN HTLS	2 Nos per phase	88.272								
		400		400kV D/C Fatehgarh III (Ramgarh-II) - Jaisalmer II Ckt # 1,2	Line	Fatehgarh II Ckt # 1,2 400kV D/C Fatehgarh III (Ramgarh-II) -	ACSS TWIN HTLS	2 Nos per phase	99.848	-							
65	POWERGRID RAMGARH TRANSMISSION LIMITED	400/220		Establishment of 400/220 kV, 4x500 MVA at Ramgarh-II (Fatehgarh-III) PS with 420 kV (2x125 MVAR) bus reactor 400/220 kV, 500 MVA ICT- 4 400 kV ICT bays – 4 420 kV ICT bays – 4 400 kV Line bays – 4 220 kV line bays – 7 125 MVAr, 420 kV bus reactor – 2 420 kV reactor bay – 2	Substation	Jaisalmer II Ckt # 1,2	ACSS			4641		С		00:00 HRS, 24.12.2023	90/AT/2021	05-05-2021	The said Tr. System is considered as ATS of various generators, granted connectivity at Fatehgarh-III (PS). Details were attached at Format II G(1).
		400		400 kV Line Bays at Fatehgarh-II S/s -2 Nos. (for 400 kV Ramgarh-II (Fatehgarh-3)- Fatehgarh-II D/c lines)	Line Bays												
		400		400 kV Line Bays at Jaisalmer-II S/s -2 Nos. (for 400 kV Jaisalmer-II-Ramgarh-II (Fatehgarh-3) D/c lines)	Line Bays					1							
	KHAVDA-BHUJ	765kV		Establishment of 3X1500 MVA 765/400 kV Khavda (CIS) with 1X330 MVAR 765 kV bus reactor and 1X125 MVAR 420 kV bus reactor	Sub-Station												
66	TRANSMISSION LIMITED	765kV		Khavda PS (GIS) – Bhuj PS 765 kV D/c line	Transmission Line	Khavda PS (GIS) - Bhuj PS 765 kV D/c line	Al 59	Six	216.86	12719		С		21-02-2024	101/AT/2022	10-05-2022	
		765kV		2 nos. of line bays each at Bhuj PS for termination of Khavda PS (GIS) – Bhuj PS 765 kV D/c	Bay Extension												
		400 kV		Establishment of 400/220 kV, 3x500 MVA at Pachora SEZ PP with 420 kV (125 MVAR) bus reactor	SS					1377		С		02-04-2024	Petition No. 170/AT/2022	08.08.2022	
67	RAJGARH TRANSMISSION LIMITED	400 kV		Pachora SEZ PP -Bhopal (Sterlite) 400 kV D/c line (Quad/HTLS) (with minimum capacity of 2100 MVA/ckt at nominal voltage) along with 80MVAr switchable line reactors	TL	Pachora SEZ PP -Bhopal (Sterlite) 400 kV D/c line (Quad/HTLS) (with minimum capacity of 2100 MVA/ckt at nominal voltage) along with 80MVAr switchable line reactors	HTLS	Twin	287.95	3507		С		02-04-2024	Petition No. 170/AT/2022	08.08.2022	
		400 kV		2 no. of 400 kV line bays at Bhopal (Sterlite) for Pachora SEZ PP- Bhopal (Sterlite) 400 kV D/c line (Quad/HTLS)	Bays					167		С		02-04-2024	Petition No. 170/AT/2022	08.08.2022	
68	POWERGRID NEEMUCH TRANSMISSION SYSTEM LIMITED	400/220		Establishment of 2x500 MVA, 400/220 kV Pooling Station (AIS) at Neemuch with 1x125 MVAr Bus Reactor 400/220 kV, 500 MVA ICT -2 nos. 400 kV ICT bays - 2 nos. 220 kV ICT bays - 2 nos. 220 kV ICT bays - 2 nos. 220 kV line bays - 4 nos. (2 each for Chittorgarh & Mandsaur lines) 220 kV line bays - (2 nos. of bays corresponding to 500 MW Connectivity / LTA granted to M/s RUMSL) 220kV Bus coupler bay- 1 no.# 220kV Transfer Bus Coupler (TBC) bay - 1 no.# 125 MVAR, 420 kV reactor-1 no. 420 kV reactor bay - 1 no. Future provisions: Space for 400/220 kV ICTs along with bays: 2 nos. 400 kV line bays: 6 nos. 220 kV line bays: 5 nos. 420kV bus reactor along with bays:1						1789		С		00:00 HRS, 24.04.2024	248/AT/2022	09.12.2022	
		400		Neemuch PS - Chhittorgarh (PG) s/s 400 kV D/C line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage)		Neemuch PS - Chhittorgarh (PG) s/s 400 kV D/C line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage)	AL59 Moose	Quadruple	232.4	2872					248/AT/2022	09.12.2022	
		400		2 nos. of 400 kV line bays at Chhittorgarh (PG) 400 kV s/s for Neemuch PS – Chhittorgarh (PG) s/s 400 kV D/C line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage)						262					248/AT/2022	09.12.2022	
		400		Neemuch PS- Mandsaur s/s 400 kV D/C line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage)		Neemuch PS- Mandsaur s/s 400 kV D/C line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage)	AL59 Moose	Quadruple	236.418	2651					248/AT/2022	09.12.2022	
		ı		2 no. of 400 kV line bays at Mandsaur 400 kV s/s for Neemuch PS-						262							1
		400		Mandsaur s/s 400 kV D/c line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage)						262					248/AT/2022	09.12.2022	
		400 400kV		Mandsaur s/s 400 kV D/c line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage) LILO of both circuits of Parli (PG) - Pune (GIS) 400kV D/C Line at	Line	LILO of both circuits of Parli (PG) - Pune (GIS) 400kV D/C Line at Kallam PS	Twin Moose ACSR	24	67.6	332				16-02-2024	248/AT/2022 31/AT/2022	09.12.2022	
	KALLAM			Mandsaur s/s 400 kV D/c line (conductor with minimum capacity of 2100 MVA/Ckt at nominal voltage)	Line Substation	LILO of both circuits of Parli (PG) - Pune (GIS) 400kV D/C Line at Kallam PS	Twin Moose ACSR	24	67.6					16-02-2024 16-02-2024			

S.No.	Name of the ISTS Licensee	Voltage level	Project Name	Asset name	Equipment	Line name	In ca Type of	se of Transmission	n line Line Length	YTC in Lakhs	Block	Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
5.140.	Nume of the 1919 Exerisee	voltage level	110ject Ivanic	Provision of new 50MVAr switchable line reactor with 400 ohms	type	Line name	Conductor	Conductors	(ckt km)	TTC III Eukits	DIOCK	Order Status	Tennon Cob	Actual COD	Tellion 140.	Oraci date	Remarks
		400kV		NGR at Kallam PS end of Kallam-Pune (GIS) 400kV D/c line. 2x50 MVAr, 400 kV Reactor bay - 2	Line Reactor					181				16-02-2024	31/AT/2022	01.06.2022	
		765 kV		Fatehgarh-II PS - Bhadla-II PS 765 kV D/C line (2nd)		Fatehgarh-II PS - Bhadla-II PS 765 kV D/C line (2nd)	AL59 Zebra	6	404.46								
		765 kV		2 no. of 765 kV line bays each at Fatehgarh-II and Bhadla-II for Fatehgarh-II PS - Bhadla-II PS 765 kV D/C line (2nd)													
	POWERGRID Bhadla			1x240 MVAr Switchable Line Reactor for each circuit at each end of Fatehgarh II - Bhadla- II 765kV D/C line (2nd)													
70	Transmission Limited			240 MVAr, 765 kV reactor -4 (2 reactors each at Fatehgarh-II & Bhadla-II)						8663				18.08.2024	222/AT/2022	12.11.2022	
		765 kV		Switching equipment for 765 kV reactor -4 (2 switching equipments each at Fatehgarh -II & Bhadla -II)													
				(1x80 MVAr Spare* reactor each at Fatehgarh-II and Bhadla-II to be used as spare for Fatehgarh-II - Bhadla-II 765 kV D/C line (2nd) * not under the present scope													
		400		Gadag PS - Narendra (New) PS 400 kV (high capacity equivalent to quad moose) D/c line (Twin HTLS Line)		Gadag PS - Narendra (New) PS 400 kV (high capacity equivalent to quad moose) D/c line (Twin HTLS Line)	ACSS Twin HTLS	2	187.018								
				400/220 kV, 2x500 MVA Gadag Pooling Station with 400 kV (1X125 MVAR) bus reactor													
71	Gadag Transmission Limited	400/220		- 400/220 kV, 500 MVA ICT – 2 nos. - 400 kV ICT bays – 2 nos. - 220 kV ICT bays – 2 nos. - 400 kV line bays – 2 nos. - 220 kV line bays – 4 nos. - 125 MVAr, 420 kV reactor – 1 no. - 420 kV reactor bay – 1 no. - 220 kV bus coupler (BC) bay -1 no. - 220 kV transfer bus coupler (IBC) bay-1 no.			-	-	-	3644				04-09-2024	106/AT/2022	08.06.2022	Breakup of Pool & Bilateral portion already given in Format II G(1)
		400		400 kV GIS line bays at Narendra (new) for Gadag PS-Narendra (New) PS 400 kV D/c Line			-	-	-								
		765kV		400 kV GIS line bays - 2 nos. Sikar-II - Aligarh 765 kV D/C line		Sikar-II - Aligarh 765 kV D/C line	AL 59 ZEBRA	HEXA	513.72								
				2 no. of 765 kV line bays at Sikar-II for Sikar-II - Aligarh (GIS) 765 kV D/C line		Sikai-ii - Ailgaii (700 kV D) C iiile	AL 37 ZEDRA	TIEAA	313.72								
	POWER CRIP AT	765kV		765 kV line bays -2*(Sikar-II S/s)													
72	POWERGRID Aligarh Sikar Transmission Limited	765kV		1x330 MVAr Switchable line reactor for each circuit at each end of Sikar-II - Aligarh (GIS) 765 kV D/C line 330 MVAr, 765 kV reactor-4 (2 reactors each at Sikar -II and Aligarh) Switching equipment for 765 kV reactor-4 (2 switching equipment each at Sikar -II and Aligarh) 110 MVAR, 765 kV, 1 ph Reactor (spare unit) at Aligarh-I						11870				10.10.2024	51/AT/2022	06.05.2022	
73	POWERGRID Sikar Transmission Limited	765/400		1) Establishment of 765/400 kV, 2x1500 MVA at Sikar – II with 400kV (1x125 MVAR) and 765 kV (2x330 MVAr) bus reactor: 765/400 kV, 1500 MVA ICT – 2 765/400 kV, 500 MVA spare single-phase ICT-1 765 kV ICT bays – 2 400 kV ICT bays – 2 765 kV line bays – 2 400 kV line bays – 2 400 kV line bays – 2 125 MVAr, 420 kV bus reactor-1 420 kV reactor bay – 1 330 MVAr, 765 kV bus reactor-2 (6x110 MVAR) 765 kV reactor bay – 2 110 MVAR, 765 kV bus reactor cycle for single for spare unit for banks of Bus Reactor & Line Reactor) Future Provision Space for: 765/400kV ICT along with bays-2 765kV line bays along with switchable line reactors- 10 400kV line bays along with switchable line reactor- 6 400kV bus reactor- 2						19455				19.12.2024	49/AT/2022	04.05.2022	
				400kV bus reactor- 2													
		765		2) Bhadla-II PS – Sikar-II 765kV D/c line	Line	2) Bhadla-II PS – Sikar-II 765kV D/c line	Al 59 Zebra	6	618]							
		765		3) 2 no. of 765 kV line bays at Bhadla- II for Bhadla-II PS – Sikar-II 765kV D/c line: 765 kV line bays –2													
		765		 1x330 MVAr switchable line reactor for each circuit at Sikar-II end of Bhadla-II P5 – Sikar-II 765kV D/c line. 330MVAr, 765 kV reactor - 2 Switching equipment for 765 kV reactor - 2 													
		765		5) 1x240MVAr switchable line reactor for each circuit at Bhadla-II end of Bhadla-II P5 – Sikar-II 765kV D/c line 240 MVAr, 765 kV reactor-2 Switching equipment for 765 kV reactor – 2													
		400		6) Sikar-II - Neemrana 400kV D/c line (Twin HTLS)	Line	6) Sikar-II - Neemrana 400kV D/c line (Twin	HTLS (ACSS)	1	1	1	i	1	ĺ	Ì	1	Ì	

			Fan	Equipment		In ca	se of Transmissio	on line				\top		$\overline{}$	\top	 I
.No. Name of the ISTS Lie	icensee Voltage level	Project Name	Asset name	Equipment type	Line name	Type of Conductor	No. of sub- Conductors	Line Length (ckt km)	YTC in Lakhs	Block	Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
	400		7) 2 no. of 400 kV line bays at Neemrana for Sikar-II – Neemrana 400kV D/c line (Twin HTLS)													
74 KPS1 TRANSMISS	765/400		Augmentation of Khavda PS1 by 4X1500MVA, 765/400 kV transformation capacity* with 1x330 MVAR 765 kV bus reactor and 1x125 MVAR 420 kV bus reactor on 2nd 765 kV and 400 kV bus section respectively	Sub-Station					8623				25-Apr-2025	190/AT/2023	05.09.2023	
	765		KPS1-Khavda PS GIS (KPS2) 765 kV D/C line	Transmission Line	KPS1-Khavda PS GIS (KPS2) 765 kV D/C line	Al 59 Zebra Heza	Six	21.36 X2								
	765		KPS2 (GIS) - Lakadia 765 kV D/C line	Transmission Line	KPS2 (GIS) - Lakadia 765 kV D/C line	Al 59 Zebra Heza		77*2								
KHAVDA II-A 75 TRANSMISSIO LIMITED			330 MVAR switchable line reactors at KPS2 end of KPS2 (GIS) - Lakadia 765 kV D/C line	Reactors					11890				28-Jun-2025	125/AT/2023	06.07.2023	
ENVITED	765		2 nos. of 765 kV line bays each at Lakadia PS & KPS2 (GIS) for Khavda PS2 (GIS) - Lakadia PS 765 kV D/c line	Line Bays												
POWERGRID KP TRANSMISSION LIM			Establishment of 765/400 kV, 3x1500 MVA, KPS3 (GIS) with 1x330 MVAR 765kV Bus Reactor and 1x125 MVAR 400kV Bus Reactor. 1500 MVA, 765/40kV ICT -3 nos. (10x500 MVA inclusing one spare unit) 765kV ICT bays -3 nos 400kV ICT bays -3 nos 765kV line bays -2 nos 400kV line bays -3 nos 1x330 MVAR, 765kV Bus Reactor-1 (4x110 MVAR, including one spare unit) 765kV Reactor bay -1 11x125 MVAR 400 kV Bus Reactor-1 400kV Reactor bay -1 Adequate space for future expansion of 5x1500 MVA 765/400kV ICTs Including 5x1500 MVA 765/400kV ICTs Includin						7553				04-Aug-25	146/AT/2023	25.07.2023	
	765 kV		KPS3-KPS2 765kV D/C line		KPS3-KPS2 765kV D/C line	AL59 Zebra (61/3.08 mm)	6 nos/Phase/Circ uit (Hexa)	29.94								
	765 kV		2 no. of 765kV line bays at KPS2 765kV S/s for KPS3-KPS2 765 kV D/C line 765 kV line bays: 2 nos. at KPS2 end				, ,									
	765		765kV Line bay (713) 765kV Line bay (712) 765kV, 330 MVAr (3x110 MVAr) Bus Reactor -1 no. 765kV Bus Reactor bay (716)						1197				03.04.2025			
POWERGRID KP Transmission Sys Limited			765kV Main bay (715) of 765/400kV ICT-4 765/400kV, 1500 MVA (3x500 MVA) ICT-4 400kV Main bay (419) of 765/400kV ICT-4 400kV Ine bay (429) for KPS2-NTPC line						998				29.05.2025	127/AT/2023	09.07.2023	
	765/400		765kV Main bay (718) of 765/400kV ICT-5 765/400kV, 1500 MVA (3x500 MVA) ICT-5 400kV Main bay (422) of 765/400kV ICT-5 400kV line bay (418) for KPS2-GIPCL line						998				27.07.2025			
			TOOKY IIIO Day (+10) IOI KI OZ-OII OL IIIIO	1	J.	1	ı	1	448027	1	1	1	1	1		

			Equipment		In cas	e of Transmission	n line								
S.No. Name of the ISTS Licensee Voltage level	Project Name	Asset name	type	Line name	Type of	No. of sub-	Line Length	YTC in Lakhs	Block	Order Status	Petition COD	Actual COD	Petition No.	Order date	Remarks
	Phase-I Unitied Real Time Dynamic State	Phase-I URTDSM for NLDC, Backup NLDC & NTAMC System-Phase -I URTDSM for NLDC, Backup NLDC & NTAMC System-Phasor Data Concentrator (PDC) At NLDC, Backup NLDC and NTAMC System			Conductor	Conductors	(ckt km)	698	2019-24	Final 19-24	05-03-2021	05-03-2021	96/TT/2024	13-Oct-25	CERC vide Order dtd 13.10.2025 under Petition no. 96/TT/2024 in Para 93 gave the following direction: Quote " The transmission charges of the instant transmission asset are to be recovered from all the DICs which need to be recovered as a part of the national component." Unquote