		Status of ma	rgins avai	lable at exis	sting ISTS su	ubstations	(non RE) fo	or propos	ed RE int	egration			All figures are in MW (as on 31-12-2022)
			Transformation	n Capacity (MVA)			Capacity	Aditional N existing / U	_		argin with ICT		
Name of station	Exi	isting	Under Imp	lementation	Plan	nned	Allocated (MW)	220kV level	400kV level	220kV level	400kV level	No. of Trfs required for RE integration	Remarks
	765/400kV	400/220kV or 400/132kV	765/400kV	400/220kV	765/400kV	400/220kV	, ,	ZZORV IEVEI	400KV level	ZZORV IEVEI	400KV IEVEI		
Gujarat													
Pirana 400/220kV		2x315MVA, 400/220kV					0	300	0	0	0	0	400kV & 220kV overloading.
							Total GUJ:	300	0	0	0	0	300
Maharashtra Solapur 765/400/220kV	2x1500MVA, 765/400kV	2x315MVA+1x50 0MVA, 400/220kV					208	300	1792	0	0	0	*300MW margin available at 220kV level as space for one 220kV bay is available. *Space for one 400kV bay is available for evacuation of 2000MW power. 208MW capacity has been allocated at 400kV and balance 1792MW is left. *Further, Solapur PP for 1.5GW potential has been planned alongwith Solapur PP - Solapur (PG) 400 kV D/c line (twin HTLS), for which 2 bays has been reserved at Solapur (PG).
Aurangabad 765/400/220kV	2x1500MVA, 765/400kV	2x315MVA, 400/220kV					0	0	1000	0	0	0	Overloading in 220kV downstream network.
Kolhapur 400kV							0	0	0	0	0	0	Overloading observed in 400kV Kolhapur (PG)-Kolhapur(MSETCL) D/c line.
Parli (PG) 400/220kV		2x500MVA, 400/220kV					300	0	0	0	0	0	300MW capacity has been allocated at Parli (PG) S/s. Overloading in 220kV downstream & Parli 400kV network.
Parli (New) 765/400kV	2x1500MVA, 765/400kV						0	0	700	0	0	0	700MW margin is available at 400kV level at Parli (New) S/s.
							Total MAH:	300	3492	0	0	0	3792
Madhya Pradesh													
Khandwa 400/220kV		2x315+ 1x500MVA, 400/220kV					300	0	0	0	0	0	300MW Stage-II connectivity & 300MW LTA from Masaya Solar at Khandwa has also been granted. Overloading in 220kV downstream network.
Indore 765/400/220kV	2x1500MVA, 765/400kV	2x500MVA, 400/220kV + (1x500MVA with sectionalisation at 220kV for RE injection)					324.4	150	0	0	0	0	500MVA, 400/220kV ICT has been approved in the 2nd WRPC(TP) meeting and all the works have been completed. 324.4MW LTA has been granted on this ICT and balance 150MW margin is left on the ICT. Overloading in 220kV downstream network.
Jabalpur PS 765/400	2x1500MVA, 765/400kV						0	0	1000	0	0	0	765/400kV ICT overloading.
Seoni 765/400/220kV	3x1500MVA, 765/400kV	2x315MVA + 1x500MVA 400/220kV					0	150	0	0	0	0	Overloading in 220kV downstream network.

	:	Status of ma	rgins avail	lable at exis	ting ISTS su	ıbstations (non RE) fo	or propose	ed RE int	egration			All figures are in MW (as on 31-12-2022)
			Transformation	Capacity (MVA)			Capacity	Aditional N existing / L	_		argin with ICT		
Name of station	Exi	sting	Under Imp	lementation	Plan	ned	Allocated (MW)	220kV level	400kV level	220kV level	400kV level	No. of Trfs required for RE integration	Remarks
	765/400kV	400/220kV or 400/132kV	765/400kV	400/220kV	765/400kV	400/220kV							
Rajgarh 400/220kV		2x315MVA, 400/220kV				1x500MVA, 400/220kV with sectionalisatio n at 220kV for RE injection	0	143.76	0	284.8	0	1	St-II Connectivity of 156.24MW has been granted to Sprng Vayu Vidyut Pvt Ltd.at Rajgarh S/s (Existing). Overloading in 220kV downstream network. Further, St-II Connectivity of 190.2MW has been granted to VEH Jayin Renewables Private Limited through 400/220kV, 500MVA ICT sectionalised at 220kV for RE injection as agreed in 10th CMETS WR held on 30.08.2022.
Satna 765/400/220kV	2x1000MVA, 765/400kV	2x315+1x500MV A, 400/220kV					0	0	0	0	0	0	Overloading in 220kV downstream network.
							Total MP:	443.76	1000	284.8	0	1	1728.56
Chhattisgarh Dharamjaygarh	2x1500MVA						0	0	900	0	0	0	765/400kV ICT overloading.
765/400kV Champa 765/400kV	765/400kV 6x1500MVA						0	0	1500	0	0	0	765/400kV ICT overloading.
Bilaspur PS	765/400kV 3x1500MVA											-	-
765/400kV	765/400kV						0	0	1000	0	0	0	765/400kV ICT overloading.
							Total Chhat: Total WR	0 1043.76	3400 7892	0 284.8	0	0	3400 9220.56
Andhra Pradesh							Total Wit	1043.70	7032	204.0		-	3220130
Kurnool (New) 765/400kV	2X1500 MVA, 765/400 kV						1725	0	240	0	1000	1	Additional margin is with the availability of Kurnool New - Maheshwaram 765kV D/c corridor. LTA of 1465 MW has been granted with Narendra-Pune 765kV D/c line which is expected by Jul'24 (considering SPV transfer by Jan, 2023).
							Total AP:	0	240	0	1000	1	1240
Karnataka													
Hiriyur 400/220kV		2x315 MVA + 1x500 MVA, 400/220 kV					541	59	0	0	0	0	LTA of 300 MW granted at Hiriyur.
Raichur New 765/400kV	2X1500 MVA, 765/400 kV						NIL	0	0	0	0	0	
Vorale							Total Kar:	59	0	0	0	0	59
Rerala Palakkad (400/220kV)		2x315 MVA + 1x500 MVA,					0	300	0	0	0	0	
		400/220 kV					Total Ker:	300	0	0	0	0	300
Tamil Nadu													
Pugalur(Existing) 400/230kV		2x315 MVA + 1x500 MVA, 400/230 kV					300	300	0	0	0	0	

	9	Status of ma	rgins avail	lable at exis	sting ISTS su	bstations (non RE) fo	or propos	ed RE int	egration			All figures are in MW (as on 31-12-2022)
			Transformation	Capacity (MVA)			Capacity	Aditional N existing / U	_		argin with ICT		
Name of station	Exi	sting	Under Imp	lementation	Plan	ned	Allocated (MW)	220kV level	400kV level	220kV level	400kV level	No. of Trfs required for RE integration	Remarks
	765/400kV	400/220kV or 400/132kV	765/400kV	400/220kV	765/400kV	400/220kV		22000 10001	400KV ICVCI	22000 16061	400KV ICVCI		
Malekottaiyur(Kalive ndapattu) 400/230kV		2x315 MVA + 1x500 MVA, 400/230 kV					NIL	500	0	0	0	0	
Nagapattinam PS 765/400kV	Charged at 400 kV						NIL	0	1000	0	0	0	
·							Total TN:	800	1000	0	0	0	1800
							Total SR	1159	1240	0	1000	1	3399
Rajasthan													
Chittorgarh 765/400kV	765/400kV: 2x1500MVA						NIL	0	0	0	0	0	
Ajmer 765/400kV	765/400kV : 2x1500MVA						NIL	0	0	0	0	0	
Bassi		400/220 kV : 2x315MVA +1x500MVA					NIL	0	0	0		0	220kV overloading
Bhiwadi		400/220 kV : 3x315MVA					NIL	0	0	0		0	220kV overloading
Kankroli		400/220 kV : 3x315MVA					NIL	0	0	0		0	220kV overloading
Kota		400/220 kV : 2x315MVA					NIL	0	0	0		0	220kV overloading
Bhinmal		400/220 kV : 2x315MVA		400/220 kV : 1x315MVA			NIL	0	0	0	0	0	
Neemarana		400/220 kV : 1x315MVA +1x500MVA					NIL	300	0	0	0	0	
Sikar		400/220 kV : 2x315MVA +1x500MVA					NIL	0	0	0		0	220kV overloading
Jaipur (South)		400/220 kV : 2x500MVA					NIL	400	0	0	0	0	
Kotputli		400/220 kV : 2x315MVA				400/220 kV : 1x500MVA	NIL	150	0	0	0	0	
							Total RAJ	850	350	0	0	0	1200
Haryana		400/20011											
Kaithal		400/220 kV : 3X315MVA					NIL	150	0	0	0	0	
Panchkula		400/220 kV : 2X315MVA+500 MVA					NIL	0	0	500	0	1	
Bahadurgarh		400/220 kV : 315MVA +500MVA		400/220 kV : 1X500MVA			NIL	150	0	0	0	0	
Sonepat		400/220 kV : 2x315MVA					NIL	0	0	500	0	1	
Manesar		400/220 kV : 2X500MVA					NIL	250	0	0	0	0	
							Total HARY	550	0	1000	0	2	1550

	9	Status of ma	argins avail	lable at exis	ting ISTS su	bstations (non RE) fo	or propos	ed RE int	egration			All figures are in MW (as on 31-12-2022)
			Transformation	Capacity (MVA)			Capacity	Aditional N existing / U			argin with ICT		
Name of station	Exi	sting	Under Imp	lementation	Plan	ned	Allocated (MW)	220kV level	400kV level	220kV level	400kV level	No. of Trfs required for RE integration	Remarks
	765/400kV	400/220kV or 400/132kV	765/400kV	400/220kV	765/400kV	400/220kV		220KV ICVCI	400KV ICVCI	ZZOKV ICVCI	400KV ICVCI		
Uttar Pradesh	765 (400 la)												
Kanpur(New)	765/400 kV : 2x1500MVA						NIL	0	1250	0	0	0	220kV Not available
Fatehpur	765/400kV : 2x1500MVA;	400/220 kV : 2X315MVA					NIL	0	0	500	0	1	
Mainpuri		400/220 kV : 2x315MVA +500MVA					NIL	150	0	0	0	0	
Sohawal		400/220 kV : 2x315MVA					NIL	100	0	0	0	0	
Lucknow (new)	765/400 kV : 2x1500MVA						NIL	0	500	0	0	0	
Balia	765/400 kV : 2x1500MVA						NIL	0	850	0	0	0	220kV Not available.
Bareilly(New)	765/400 kV : 2x1500MVA						NIL	0	500	0	0	0	
Varanasi	765/400 kV : 2x1500MVA						NIL	0	500	0	0	0	
							Total UP	250	3600	500	0	1	4350
							Total NR	1650	3950	1500	0	3	7100
Odisha		252014144											
Jeypore		2x630MVA (400/220kV)						500	0	0	0	0	
Keonjhar		2x315MVA (400/220kV)					0	300	0	0	0	0	
Pandiabil		2x500MVA (400/220kV)					0	400	0	0	0	0	
Rengali		2x315MVA (400/220kV)					0	100	0	0	0	0	
Angul	4x1500MVA						0	0	2500	0	0	0	
Total							Total Od:	1300	2500	0	0	0	3800
Jharkhand													
Chaibasa		2x315MVA (400/220kV)					0	400	0	0	0	0	
Daltonganj		2x315MVA (400/220kV)					0	400	0	0	0	0	
Ranchi		2x315MVA (400/220kV)		1x315MVA				800		400	0	0	Additional 400MW would be available after commissioning of 3rd 400/220kV, 500MVA ICT at Ranchi (expected by Feb 2023)
Ranchi (New)	2x1500MVA						0	0	900	0	0	0	
Chandwa	-	- 2F0084VA	-	-	-	-		0	900	0	0	0	
Dhanbad		2x500MVA (400/220kV)						300					

	9	Status of ma	ırgins avail	lable at exis	sting ISTS su	Status of margins available at existing ISTS substations (non RE) for proposed RE integration Transformation Capacity (MVA) Additional Margin on existing / UC system Augmentation											
			Transformation	Capacity (MVA)			Capacity										
Name of station	Exis	sting	Under Imp	lementation	Plan	ned	Allocated (MW)	220kV level	40013411	22012/11	400kV level	No. of Trfs required for RE integration	Remarks				
	765/400kV	400/220kV or 400/132kV	765/400kV	400/220kV	765/400kV	400/220kV	(,	22UKV level	400KV level	220kV level	400KV level						
Total							Total Jh:	1900	1800	400	0	0	4100				
Bihar																	
Banka		2x200MVA + 1x315MVA (400/132kV)		2x500MVA (400/220kV)			0	100	0	400	0	0	100MW at 132kV level in the existing system and 400MW at 220kV level with the implementation of "Augmentation of 400/220kV, 2x500MVA ICT at Banka" Scheme expected by Oct 2024				
Lakhisarai		2x200MVA + 1x315MVA (400/132kV)					0	200	0	0	0	0	132kV level				
Motihari		2x200MVA + 1x315MVA (400/132kV)					0	500	0	0	0	0	132kV level				
Chandauti		3x500MVA (400/220kV)					0	900	0	0	0	0					
Muzaffarpur		2x315MVA + 1x500MVA (400/220kV)					0	600	0	0	0	0	line corridor available for 2 lines				
Saharsa		2x500MVA (400/220kV)					0	900	0	0	0	0					
Sitamarhi		2x500MVA (400/220kV)					0	900	0	0	0	0					
							Total Bihar:	4100	0	400	0	0	4500				
West Bengal Durgapur-B		3x315MVA (400/220kV)						0		300			220kV overloaded in present case under N-1. 300MW margin would be created after reconductoring of Durgapur - Parulia 220kV D/c line by DVC				
Maithon-B		3x500MVA (400/220kV)						300									
Subhasgram		2x315MVA + 1x500MVA (400/220kV)					0	600	0	300	0	0	Additional 300MW would be available after commissioning of 6th 400/220kV, 500MVA ICT at Subhasgram by CESC (expected by 2024)				
Jeerat-New	2x1500MVA						0	0	2400	0	0	0					
Medinipur	2x1500MVA						0	0	1500	0	0	0					
							Total WB:	900	3900	600	0	0	5400				
							ER-Total	8200	8200	1400	0	0	17800				

All India

Total

12052.76

21282

3184.8

1000

37519.56

Disclaime

The margins indicated at the exisiting ISTS substation may vary depending on network topology, Load-Generation balance, etc.

		Status of m	nargins ava	ailable at Ex	cisting / U	nder Constru	uction / Pla	nned ISTS	RE Pooling	Stations for p	roposed R	RE integrat	ion			All figures are in MW (as on 31-12-2022)
						Transformation	Capacity (MVA)			Pooling station	Capacity		gin on existing	Additional I Planned Augme		
Name of station	Region	RE PS Category	State	Exis		Under Impl		Арр	proved/Under roval]	capacity (MVA)	Allocated (MW)	220kV level	400kV level	220kV level	400kV level	Remarks
		GEC-II & 66.5 GW		765/400kV		765/400kV	400/220kV	765/400kV	400/220kV							
Bhadla 765/400/220kV	NR	REZ	Rajasthan	3x1500	7x500		1x500			3580	3580					No further margin available
Bikaner 765/400/220kV	NR	66.5 GW REZ & Beyond	Rajasthan	2x1500	2x500	1x1500	1x500	1x1500		4825	3875	300	300		950	No further margin available for connectivity, 3275MW LTA has been granted at Bikaner PS. Power flow is being influenced by LTA at Bikaner-II also, SODMW margin available with planned 1x1500MW, 755/400KV LTC (3rd) at Bikaner PS along with part of Phase-II system (Bikaner-II & onwards),Enhancement margins of 950MW (400kV) may require additional corridors beyond Bikaner-II PS, Bikaner-III PS, and onwards system is approved in NCT (24 months schedule) [expected Schedule-May'25], to be approved by MOP.
Fatehgarh Pool (400kV)	NR	GEC-II & 66.5 GW REZ	Rajasthan							2200	2200					No further margin available
Bhadla-II 765/400/220kV	NR	66.5 GW REZ & Beyond	Rajasthan	2x1500	4x500	2×1500	4x500	1x1500		5945	5945					No further margin available for connectivity. LTA of 4195MW is granted at Bhadla-II PS.Margin available may be evacuated with under implementation Phase-II system and part of Phase-III scheme incl. 1x1500MVA, 765/400kV ICT (5th) at Bhadla-II which may be envisaged by Dec'24 (tentative). No further margin is available for power evacuation.
Fatehgarh-II 765/400/220kV	NR	66.5 GW REZ & Beyond	Rajasthan	4x1500	6x500	2x1500	3x500		2x500	5460	5460					No further margin available for connectvity. LTA of 5110MW is granted at Fatehgarh-II PS. Margin available for 350MW LTA (at 220kV level) is with 1x500MVA, 400/220kV (T (30th) at Fatehgarh-II i.e. part of Phase-III system which may be envisaged by Dec 24 (tentative). No further margin is available for power evacuation. Recently 1x500MVA ICT approved to meet 'N-1' Criteria in Section-1
Bikaner-II 400/220kV	NR	66.5 GW REZ & Beyond	Rajasthan				2x500		5x500	5460	5460					No further margin available for connectvity. 1962MW LTA is already granted at Bikaner-II PS. Recently 765/400kV ICT (4th) at Bikaner is awarded which can accomodate LTA at Bikaner-II PS upto 2900 MW. For power evacuation from Bikaner-II, Power flow is being influenced by LTA at Bikaner-II aso. For LTA quantum >2900 MW at Bikaner-II PS, additional corridors beyond Bikaner-III PS along with 400/220kv Bikaner-II ICTS (5x500MVA) is required. Bikaner-III PS and onwards system is approved in NCT (24 months schedule) [expected Schedule-May'25], to be approved by MOP.
Fatehgarh-III Section-I (erstwhile Ramgarh-II) 400/220kV	NR	66.5 GW REZ & Beyond	Rajasthan				4x500		1x500	2280	2280					No further margin available for connectvity. 2280 MW Connectivity and 1980MW LTA has already been granted at 220KV level at Fatehgarh-III one section. 1980MW LTA may be evacuated is with Phase-II system. Additional 300MW LTA (beyond 1980 MW) can be evacuated based on transformer augmentation in Ph-III subject to approval.
Fatehgarh-III Section-II 765/400/220kV	NR	66.5 GW REZ & Beyond	Rajasthan					6x1500	5x500	5525	5525					No further margin available for connectvity. 4033MW LTA has been received/granted at Fatehgarh-III (Section-II). Margin available for LTA is with Phase-III scheme. Margin is subject to 6x1500MW. 765/4006V LTG at Fatehgarh-III (part of Phase-III System). Phase-III System is under bidding & envisaged by Dec'24 (tentative).
Bhadla-III 765/400/220kV	NR	Beyond 66.5GW	Rajasthan					2x1500	10X500	6500	2880	2620	1000			Connectvity Margins at Bhadla-III PS (Expected Schedule-Dec'24) is available for about balance 3.6GW (Out of 6.5GW potential). For power evacuation from Bhadla-III, about 2600MW LTA is already granted (Ramgarh applicant) and balance 300MW LTA margin is available. For power evacuation beyond 2900MW capacity, 6 GW HVDC system (Bhadla-Fatehpur) under Ph-III will be required which has been approved in NCT meeting (with 42 months schedule) [expected by Dec'26], to be approved by MOP.

		Status of m	nargins ava	ilable at Ex	cisting / Ur	nder Constru	uction / Pla	inned ISTS	RE Pooling	Stations for p	roposed F	RE integrat	ion			All figures are in MW (as on 31-12-2022)
						Transformation	Capacity (MVA)			Pooling station	Capacity		gin on existing system	Additional I Planned Augme	ICT/Line	
Name of station	Region	RE PS Category	State	Exis		Under Imple		Арр	proved/Under roval]	capacity (MVA)	Allocated (MW)	220kV level	400kV level	220kV level	400kV level	Remarks
Fatehgarh-IV (Section-1 400/220kV	NR	Beyond 66.5GW	Rajasthan	765/400kV	400/220kV	765/400kV	400/220kV	765/400kV	400/220kV 5X500	2060	2060					No further margin available for connectvity in Section-1. 610MW LTA has been received/granted at 220kV level for evacuation with Ph-III. Margin available for additional 1390MW with Phase-III scheme. Phase-III system is under bidding & envisaged by Dec'24 (tentative). beyond 1390MW, additional transmision system from Fatehgarh-IV (Section-2) is already evolved and to be taken up with NCT for approval (for evacuation capacity of about 4 GW) [expcted schedule by Sep'25]
Ramgarh 765/400/220kV	NR	Beyond 66.5GW	Rajasthan					3×1500	2X500	7500	2600			300	400	For power evacuation from Ramgarh (through Ramgarh-Bhadla- III), about 2600MW LTA is already granted (Ramgarh applicant) and balance 300MW LTA margin is available beyond Bhadla-III. For power evacuation beyond 2900MW capacity,6 GW HVDC system (Bhadla-Tethpur) under Ph-III will be required which has been approved in NCT meeting (with 42 months schedule) [expected by Dec'26], to be approved by MOP. For power avacuation of about 4-5 GW potential at Ramgarh, system is under planning.
Bikaner-III 765/400/220kV	NR	Beyond 66.5GW	Rajasthan					6X1500	5x500	4000	350			1650	2000	For power evacuation,Bikaner-III PS and onwards transmisison system along with 765/400kV Bikaner ICT is required which is approved in NCT (with 24 months schedule), to be approved by MOP
NP Kunta 400/220kV	SR	GEC-II	Andhra Pradesh		4x500 MVA, 400/220 kV					2000	1500	300	0	0	0	
Pavagada 400/220kV	SR	GEC-II	Karnataka		5x500 MVA, 400/220 kV		1x500 MVA, 400/220 kV			3000	3050	0	0	0	0	Connectivity of 3050 MW granted at Pavagada PS. Pavagada PS has been closed for all purpose regarding grant of Connectivity at 220kV level.
Tuticorin-II GIS (erstwhile Tirunelvelli (PG) 400/230kV)	SR	GEC-I	Tamil Nadu		3x500 MVA, 400/230 kV		2x500 MVA, 400/230 kV			2500	2220.1	154.9	0	0	0	Connectivity of 2220.1 MW and LTA of 2170.1 MW has been granted at Tuticorin-II GIS. Power transfer from Tuticorin upto 1870 MW has been considered through existing/under implementation sysyetm. However for transfer of additional quantum from Tuticorin-II GIS to NEW grid shall require Narendra-Pune 765kV D/c line which is expected by Jul'24 (considering SPV transfer by Jan, 2023) 230kV line bay is not available for allocation for grant of Connectivity for injection of power. However, margins available in the aiready allocated line bays may be utilized for grant of Connectivity through sharing of dedicated infrastructure.
Koppal PS 400/220kV	SR	66.5 GW REZ	Karnataka				5x500MVA, 400/220kV			2500	2753.6	0	0	0	0	Koppal PS has been closed for all purpose regarding grant of Connectivity to potential RE projects. LTA of 1540 MW has been granted at Koppal PS. Power transfer beyond 1200 MW from Koppal PS towards NEW Grid shall require Narendra-Pune 765kV D/c line which is expected by Jul'24 (considering SPV transfer by Jan, 2023).
Gadag PS 400/220kV	SR	66.5 GW REZ	Karnataka				5x500MVA, 400/220kV			2500	2305	145	0	0	0	Gadag PS has been closed for all purposes regarding grant of Connectivity through new bay to potential RE projects. LTA of 688 MW has been granted at Gadag PS. Power transfer is being influenced by RE generations at Koppal PS also. Further power transfer beyond 360 MW from Gadag PS towards NEW Grid shall require Narendra-Pune 765kV D/c line which is expected by Jul '24 (considering SPV transfer by Jan, 2023).
Karur PS 400/230kV	SR	66.5 GW REZ	Tamil Nadu				2x500 MVA, 400/230 kV		3x500 MVA, 400/230 kV	2500	420	580	0	1500	0	LTA of 420 MW has been granted at Karur PS with Narendra- Pune 765kV D/c line which is expected by Jul'24 (considering SPV transfer by Jan, 2023).

		Status of n	nargins ava	ilable at Ex	cisting / U	nder Constr	uction / Pla	nned ISTS	RE Pooling	Stations for p	roposed F	RE integrat	ion			All figures are in MW (as on 31-12-2022)
						Transformation	Capacity (MVA)			Pooling station	Capacity		gin on existing system	Planned	Margin with ICT/Line entation	
Name of station	Region	RE PS Category	State	Exis	ting	Under Impl	ementation		proved/Under roval]	capacity (MVA)	Allocated (MW)	220kV level	400kV level	220kV level	400kV level	Remarks
				765/400kV	400/220kV		400/220kV	765/400kV	400/220kV							
Kurnool-III PS 765/400/220kV	SR	66.5 GW REZ	Andhra Pradesh			3x1500MVA, 765/400kV	9x500MVA, 400/220kV			4500	0	4500	0	0	0	
Ananthapuram PS	SR	66.5 GW REZ	Andhra			703/40080	7x500MVA,			3500	0	3500	0	0	0	Ananthapuram PS and associated transmission system is under
400/220kV			Pradesh			3x1500MVA,	400/220kV 5x500MVA,						0		U	bidding stage. Bidar PS and associated transmission system is under bidding
Bidar PS 765/400/220kV	SR	66.5 GW REZ	Karnataka			765/400kV	400/220kV			2500	0	2500	0	0	0	stage.
Koppal-II PS 765/400/220kV	SR	181.5 GW REZ	Karnataka					2x1500MVA, 765/400kV	4x500MVA, 400/220kV	2000	400	1600	0	0	0	Pooling Station has been identified considering 1000 MW of BESS and is yet to be awarded for implementation (TBCB/RTM).
Gadag-II PS 400/220kV	SR	181.5 GW REZ	Karnataka						4x500MVA, 400/220kV	2000	660	1340	0	0	0	Pooling Station has been identified considering 1000 MW of BESS and is yet to be awarded for implementation (TBCB/RTM).
Bhuj PS	WR	GEC-I	Gujarat	4x1500MVA, 765/400kV	8x500MVA, 400/220kV				1x500MVA, 400/220kV	4500	3366	634		500		Bhuj PS has been planned for evacuation of 4.5GW power from generation projects. Presently, 3366MW capacity has been allocated at Bhuj PS. Additional margin of 634MW is available with Bhuj-II-Lakadia-Vadodara765kV corridor. Further, with additional 9th 400/220kV ICT at Bhuj PS, additional 500MW can be evacuated beyond 4000MW in case of injection at 220kV level. Above margin can also be availed at 400kV level upon requirement.
Radhanesda PS 400/220kV	WR	GEC-II	Gujarat		2x500MVA, 400/220kV					1000	700	250				700MW capacity has been allocated to GPCL at Radhanesda. With availability of Bhuj-II-Lakadia-Vadodara765kV corridor, 250MW margin is available on existing 2x500MVA, 400/220kV ICTs and Radhanesda-Banaskantha 400kV D/c line (Twin AL-59).
Jam Khambhaliya PS 400/220kV	WR	66.5 GW REZ	Gujarat		4x500MVA, 400/220kV					2000	416.4	783.6				Presently, 416.4MW capacity has been allocated at Jam Khambhaliya PS (excluding Vaayu Mevasa who has filed Petition No. 20/MP/2021 along with IA No.29/2021 for relinquishment & Airpower whose connectivity has been revoked
Bhuj-II PS 765/400/220kV	WR	66.5 GW REZ	Gujarat	2x1500MVA, 765/400kV	4x500MVA, 400/220kV					2000	1048.5	951.5				Bhuj-II PS has been planned for evacuation of 2GW power from generation projects. Presently, 1048.SMW capacity has been allocated at Bhuj-II PS. With the availability of 1x1500MVA, 765/400kV ICT at Bhuj-II PS and Bhuj-II-lakadia-Vadodara765kV corridor, additional margin of 951.SMW is available. Above margin can also be availed at 400kV level upon requirement.
Lakadia PS	WR	66.5 GW REZ	Gujarat	2x1500MVA,					4x500MVA,	2000	0			2000		Lakadia PS has been planned for evacuation of 2GW power from
Khavda I PS (9GW)	WR	66.5 GW REZ and beyond	Gujarat	765/400		3x1500MVA, 765/400kV		4x1500MVA, 765/400kV (Under Bidding)	400/220kV	8962	6550					generation projects. Khavda PS-I and associated system is currently implementation with schedule as Jan '24. Khavda PS-II and associated system is currently under bidding stage. Khavda PS-III and associated system is currently under bidding
Khavda II PS (9.3GW)	WR	66.5 GW REZ and beyond	Gujarat			4x1500MVA, 765/400 kV (under Bidding)		3x1500MVA, 765/400kV		9250	3755				2445	stage. Ph-1: 3GW transmission system under implementation with schedule as Jan'24. Ph-2: 5GW transmission system under bidding stage.
Khvada III PS (7.6GW)	WR	66.5 GW REZ and beyond	Gujarat			3x1500MVA, 765/400 kV (under Bidding)				7588	2250					Ph-3: 7GW transmission system has been planned. Presently, 15GW system has been planned for evacuation of power from generation projects at Rhavda and the same is expected to be progressively commissioned from Jan'24 to Mar'25. At present, 2.445GW margin is available.
Solapur PS (1.5GW)	WR	66.5 GW REZ	Maharashtra						3x500MVA,	1500				1500		Solapur PS has been planned for evacuation of 1.5GW power
									400/220kV 5x500MVA,							from generation projects Wardha PS has been planned for evacuation of 2.5GW power
Wardha PS	WR	66.5 GW REZ	Maharashtra						400/220kV	2500				2500		from generation projects.

		Status of n	nargins ava	ilable at Ex	isting / U	nder Constru	uction / Pla	nned ISTS	RE Pooling	g Stations for p	roposed R	RE integra	tion			All figures are in MW (as on 31-12-2022)
						Transformation	Capacity (MVA)			Pooling station	Capacity		rgin on existing system	Planned	Margin with ICT/Line ntation	2
Name of station	Region	RE PS Category	State	Exist	ting	Under Impl	ementation		proved/Under roval]	capacity (MVA)	Allocated (MW)	220kV level	400kV level	220kV level 400kV leve		Remarks
				765/400kV	400/220kV	765/400kV	400/220kV	765/400kV	400/220kV							
Kallam PS	WR	66.5 GW REZ :1GW 181.5GW: 1GW	Maharashtra				4x500MVA, 400/220kV			2000	1782.6	217.4				Presently, 1783MW capacity has been allocated at Kallam PS. 217.4MW margin is available as total 2000MW can be evacuated from Kallam PS. Transmission system for evacuation of 1GW power is under implementation and is expected by Jun'23 and 1GW scheme augmentation scheme is expected by Apr'24.
Pachora PS (near Agar)	WR	66.5 GW REZ	МР				3x500MVA, 400/220kV		2x500MVA, 400/220kV	2500	1000	500		1000		Pachora PS has been planned for evacuation of 2500MW power from generation projects. Pachora Ph-1 (1.5GW) system is under implementation with schedule as progressively by Nov 23 and Pachora Ph-2 (1GW) has been planned. Presently, 1000MW capacity has been allocated at Pachora PS and 1500MW margin is left.
Chhatarpur PS	WR	66.5 GW REZ	MP						3x500MVA, 400/220kV (Under Bidding)	1500	0			1500		Chhatarpur PS has been planned for evacuation of 1500MW power from generation projects. Chhatarpur PS and associated system is currently under bidding stage with schedule as 18 months from SPV transfer.
Neemuch PS	WR	66.5 GW REZ	МР				2x500MVA, 400/220kV			1000	500	500				Neemuch PS has been planned for evacuation of 1GW power from generation projects and associated transmission system is expected to be be commissioned progressively by Feb 24. Presently, SOMW capacity has been allocated at Neemuch PS and 500MW margin is left.
Mandsaur PS	WR	181.5 GW REZ	MP					2x1500MVA, 765/400kV	4x500MVA, 400/220kV	2000	0			2000		Mandsaur PS (near Neemuch) has been planned for evacuation of 2GW power from generation projects.
Dhule PS	WR	181.5 GW REZ	Maharashtra						4x500MVA, 400/220kV	2000	0			2000		Dhule PS has been planned for evacuation of 2GW power from generation projects.

All India

Total

137135

76892.2 21376.4

1300

16450

5795

44923.4

Note:
Capacity allocated and margins indicated above are w.r.t connectivity at a particular pooling station. Evacuation of power to grid would depend on the development of transmission corridor identified with respective generation project.