

Status of allocation of bay(s) at the existing or the proposed ISTS sub-stations for Stage-II Connectivity

{ As on 28.02.2023 }

Sl. No.	Name of Substation	Substation Coordinates	Region	Transformation Capacity (MVA)			RE Capacity Granted (Stage-II Connectivity)						Margin on Existing / Under Implementation Transmission System				Space Provision for Future Additional Line Bays (No.) for Injection		Remarks		
				Planned	Existing	Under Implementation	220kV			400kV			220kV		400kV		220kV	400kV			
							Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Bay-wise Margins Available (MW)	Bay No.	Bay-wise Margins Available (MW)					
1	400/220kV Jam Khambhaliya (GIS) PS #	22°08'41"N 69°40'38"E	WR		400/220kV, 4x500MVA,		201	250.8	CLP India Pvt. Ltd.	407	300	Vaayu Renewable Energy (Mevasa) Pvt. Ltd.	201	49.2	407	600	6	6	Additional augmentation of transmission system shall be required for power transfer beyond 1200MW from Jam Khambhaliya (GIS) PS. Transformation Capacity at 400/220kV Jam Khambhaliya (GIS) PS is expandable up to 8x500MVA ICTs .		
							202	0	Vacant	2	1200	Reliance Industries Ltd. (Bulk Consumer)	202	300	2						
							203	50.6	Powerica Ltd.	3			203	249.4	3						
							206	115	Torrent Power Ltd.	4	1050	EET Future Energy Ltd. (formerly Renjoules International Ltd.) (Bulk Consumer)	206	185	4						
							5	0	Vacant	5			5	300	5						
							6	0	Vacant				6	300							
							7	0	Vacant				7	300							
							416.4			2550			1683.6			600					
2	765/400/220kV Bhuj PS#	23.45583333° N, 69.56235833° E	WR		4x1500MVA, 765/400kV, 8x500MVA, 400/220kV		205	776	Inox Wind Infrastructure Services Ltd. (500MW) & Continuum Power Trading (TN) Ltd (126MW) NTPC Renewable Energy Ltd. (150MW)				205				3	6	Augmentation of transmission system shall be required for power transfer beyond 4000MW in case of injection at 220kV level. Transformation Capacity at 400/220kV Bhuj PS are expandable up to 9x500MVA ICTs .		
							208						208	0							
							206	0	Vacant				206	300							
							215	300	Green Infra Wind Energy Ltd.				215	0							
							216	250	Green Infra Wind Energy Ltd.				216	50							
							219	555	Adani Wind Energy Kutchh one Ltd.(175MW) Adani Wind Energy Kutchh Three Ltd.(250MW) Adani Wind Energy Kutchh Five Limited(130MW)				219	170							
							220						220								
							230	300	Alfanar Energy Pvt Ltd				230	0							
							231	300	Netra Wind Pvt Ltd				231	0							
							230	285	Avikiran Solar India Private Ltd.				230	15							
							234	300	Renew Wind Energy (AP2) Pvt. Ltd				234	0							
206	300	NTPC Renewable Energy Ltd.				206	0														
							3366.0					535									
3	765/400/220kV Bhuj-II PS#	Boundary Coordinates 23°22'29.92"N 69° 8'32.39"E 23°22'26.60"N 69° 8'55.06"E 23°22'6.44"N 69° 8'43.33"E 23°22'15.91"N 69° 8'24.01"E	WR		1x1500 MVA, 765/400 kV; 4x500 MVA, 400/220 KV	1x1500 MVA, 765/400 kV;	210	300	Sitac Kabini Renewables Pvt Ltd				210	0			8	6	Additional augmentation of transmission system shall be required for power transfer beyond 2000MW in case of injection at 220kV level. Transformation Capacity at 765/400/220kV Bhuj II GIS S/s is expandable upto 4x1500MVA, 765/400kV ICTs & 9x500MVA, 400/220kV ICTs		
							207	148.5	Srijan Energy Systems Private Limited				207	151.5							
							201	300	Adani Green Energy Ltd				201	0							
							204	300	Inox Wind Infrastructure Services Ltd.				204	0							
							202	0	Vacant				202	300							
							205	0	Vacant				205	300							
							211	0	Vacant				211	300							
							1048.5					1051.5									
4	400/220kV Bhachau S/s	23.20613889° N, 70.18733333° E	WR		2x315 MVA, 400/220 KV		210	300	Ostro Kutch Wind Pvt. Ltd.				210	300			NIL	3	Availability of line corridor is limited.		
							211						211								
							212	350	Renew Power Ventures Pvt. Ltd.				212	250							
							213						213								
							650					550									
5	Khavda PS-I	Boundary Coordinates: 534252.00 m E 2665370.00 m N 534924.00 m E 2665328.00 m N 534892.00 m E 2664895.00 m N 534253.00 m E 2664935.00 m N	WR		3x1500MVA, 765/400kV		Section-A						0	7	Presently, Khavda PS-1 is under construction stage. Transformation Capacity at 765/400kV Khavda PS-I is expandable up to 8x1500MVA ICTs * Agreed for Grant						
							1	2500	Adani Renewable Energy Holding Four Ltd.							1	0				
							2									2					
							3	1000	Adani Renewable Energy Holding Four Ltd.							3	0				
							4	1050	Adani Green Energy Ltd. (1050MW)*							4	0				
							Section-B														
							5	1000	Adani Green Energy Ltd. (1000MW)							5	0				
							6	1000	Adani Green Energy Ltd.							6	0				
							7	1300	Adani Green Energy Ltd. (1050+250MW*)							7	0				
8	1150	Sarjan Realities Pvt. Ltd. *				8	0														
							0					9000									

Sl. No.	Name of Substation	Substation Coordinates	Region	Transformation Capacity (MVA)			RE Capacity Granted (Stage-II Connectivity)						Margin on Existing / Under Implementation Transmission System				Space Provision for Future Additional Line Bays (No.) for Injection		Remarks	
				Planned	Existing	Under Implementation	220kV			400kV			220kV		400kV		220kV	400kV		
							Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Bay-wise Margins Available (MW)	Bay No.	Bay-wise Margins Available (MW)				
6	Khavda PS-II		WR	0		2x1500MVA, 765/400kV	1	1600	Gujarat State Electricity Corporation Ltd. (600MW+1000MW)						1				The co-ordinates of the S/s shall be provided by successful bidder of the project. Presently, Khavda PS-II is under bidding stage. Transformation Capacity at 765/400kV Khavda PS-II is expandable up to 9x1500MVA ICTS.	
							2													
							3	600	Gujarat Industries Power Company Ltd.						3					
							4	1555	NTPC Renewable Energy Ltd. (NTPC REL) (365MW+890MW+300MW)						4					
							0	3755					0							
7	Khavda PS-III		WR			3x1500MVA, 765/400kV	1	1050	Adani Green Energy Ltd. (1050MW)						1				The co-ordinates of the S/s shall be provided by successful bidder of the project. Presently, Khavda PS-III is under bidding stage. Transformation Capacity at 765/400kV Khavda PS-III is expandable up to 8x1500MVA ICTS.	
							2	1200	NTPC Renewable Energy Ltd. (NTPC REL) (1200MW)						2					
							3	1250	Sarjan Realities Pvt. Ltd. *						3					
							4	1100	Sarjan Realities Pvt. Ltd. *						4					
							4	1250	Sarjan Realities Pvt. Ltd. *						4					
							0	5850					0							
8	Banaskantha (Radhanesda) PS [GIS (Vav)]	Boundary Coordinates: 24°20'33.9"N 71°29'08.3"E 24°20'40.4"N 71°29'13.5"E 24°20'35.5"N 71°29'20.6"E 24°20'29.0"N 71°29'15.3"E	WR			2x500 MVA, 400/220 KV	1	700	Radhanesda UMSP (GPCL)								4		Space for 4 nos. 220kV line bays has been identified for interconnection of Harshad SP. Augmentation of transmission system shall be required for power transfer beyond 950MW at Banaskantha (Radhanesda) PS. Transformation Capacity at 400/220kV Radhanesda PS is expandable up to 3x500MVA ICTS.	
							2		Radhanesda UMSP (GPCL)											
							3		Radhanesda UMSP (GPCL)											
							4		Radhanesda UMSP (GPCL)											
							700						0							
9	400/220kV Rajgarh (PG) (existing) S/s#	22.68222222° N, 74.92444444° E	WR			1x500 MVA, 400/220 kV (segregated from existing 220kV bus through bus section)	209	156.24	Sprng Vayu Vidyut Pvt Ltd.(55.44+50.4+50.4)				209	143.76		1 @		@Injection of power would be on the extended bus through 220kV GIS line bays being terminated into planned 3rd 500MVA, 400/220kV ICT. Additional quantum of about 285 MW can be evacuated in case of injection at 220kV level on extended 220kV Bus.		
							2	190.2	VEH Jayin Renewable Pvt. Ltd.				2	109.8						
							346.44						253.56							
10	400/220kV Indore (PG) (existing) S/s	22°54'31.81"N, 75°53'58.87"E	WR			2x1500 MVA, 765/400 kV 3x500 MVA, 400/220 kV	214	324.4	SBESS Services Projectco Two Private Limited				214	NIL		1	2	Injection of power would be on the extended bus through 220kV Hybrid/MTS line bays. Additional quantum of about 175 MW can be evacuated in case of injection at 220kV level.		
							1	324.4												
11	Pachora PS#	23.7177N 76.12333E	WR			3x500MVA, 400/220kV	1	550	RUMSL (Agar SP)				1	50		9	6	Presently, Pachora PS is under construction stage. Transformation Capacity at 400/220kV Pachora SEZ PP is expandable up to 9x500MVA ICTS .		
							2													
							3	450	RUMSL (Shajapur SP)						3				150	
							4								4					
							5	0	Vacant						5				300	
							6	0	Vacant						6				300	
							1000						800							
12	Neemuch PS		WR			2x500MVA, 400/220kV	1	500							5	0	The co-ordinates of the S/s shall be provided by successful bidder of the project. Transformation Capacity at 400/220kV Neemuch PS is expandable up to 4x500MVA ICTS			
							2		1200	Greenko Energies Pvt. Ltd. (Hydro)				2				100		
							500						100							
13	Khandwa S/s (PG) (existing S/s)	21.83240889° N, 76.40401778° E	WR			2x315MVA + 1x500MVA, 400/220kV	214	300	Masaya Solar Energy Private Limited (MSEPL)				214	NIL		3	2	Augmentation of transmission system shall be required for power transfer beyond 300MW in case of injection at 220kV level.		
							300													
14	Raipur S/s (PG) (Existing S/s)#	21° 14' 00"N, 81°29' 00"E	WR			3x315MVA, 400/220kV	213	50	Sherisha Rooftop Solar SPV Four Private Ltd (SRSSFPL)				213	250		0	NIL			
							50							250						

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				Planned	Existing	Under Implementation	220kV			400kV			220kV		400kV		220kV	400kV	
							Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Bay-wise Margins Available (MW)	Bay No.	Bay-wise Margins Available (MW)			
15	Kallam PS#	18°37'21.05"N, 75°52'17.08"E	WR	2x500MVA, 400/220kV		2x500MVA, 400/220kV	206	300	Renew Solar Power Pvt. Ltd.	1	66	Torrent Solar Power Pvt. Ltd. *	206	0		834	0	6	Presently, Kallam PS is under construction stage. Transformation Capacity at 400/220kV Kallam PS is expandable up to 4x500MVA ICTs. * Agreed for Grant
							205	321.6	TEQ Green Power XI Pvt. Ltd. (201MW+99MW+21.6)				205	0					
							202	150	ReNew Green (MHP One) Pvt. Ltd. (117MW+33MW)				202	150					
							201	300	Anupavan Renewables Pvt. Ltd. (150MW) Viento Renewables Pvt. Ltd. (150MW)				201	0					
							210	201	Veh Aarush Renewables Pvt. Ltd.				210	99					
							213	300	JSW Neo Energy Ltd. (JSW NEL)				213	0					
							212	350	Serentica Renewables India 4 Pvt. Ltd. (SRI4PL) (210MW+140*MW)				212	0					
							1922.6					249							
16	Parli (PG) S/s (existing)		WR			2x500MVA, 400/220kV	211	300	Renew Tej Shakti Pvt. Ltd. (RTSPL) (180MW+69MW+51MW)			211	0						
							300					0							
17	765/400/220kV Solapur (PG) (existing S/s)#	17° 36' 31.21" N, 76°2' 59.98"E	WR			2x1500 MVA, 765/400 kV; 2x315 MVA, 400/220 kV; 1x500 MVA 400/220 kV		0		406	258	Renew Green Energy Solutions Pvt. Ltd. (RGESL) (100MW+32MW+76MW+50MW*)			406	1842	15	1	\$ Transmission system strengthening is required to be carried out in case of injection of power at 220kV level. *Agreed for Grant
							0			258		0		1842					
18	400/230 kV Tuticorin-II S/s	9°3'02.1" N 77°55'31.6"E	SR	3x500 MVA, 400/230 kV		2x500MVA, 400/230kV	222	300	Mytrah Energy (India) Private Limited				222	0			0	2	No 230kV line bay is available for allocation for grant of Connectivity. However, margins available in the already allocated line bays may be utilized for grant of Connectivity.
							223					223							
							205	249.9	Green Infra Renewable Energy Limited				205	50.1					
							221	200	Orange Sironj Wind Power Pvt. Ltd.				221	100					
							220	250.2	Betam Wind Energy Private Limited				220	49.8					
							207	150	GRT Jewellers (India) Pvt Ltd				207	150					
							211	230	NTPC				211	70					
							215	540	JSW Renew Energy Limited				215	60					
							216						216						
							210	300	JSW Future Energy Ltd				210	0					
							2220.1		0		479.9	0							
19	400/230 kV Pugalur S/s	10°57'42"N 77°55'22"E	SR			2x315 MVA, 400/230 kV 1x500 MVA, 400/230 kV	210	300	Sprng Renewable Energy Private Limited			210	0			1	0		
							300		0		0								
20	400/220 kV Palakkad S/s	10°46'22"N 76°45'36"E	SR			2x315 MVA, 400/220 kV 1x500 MVA, 400/220 kV										1	0		
							0		0		0								
21	400/220 kV NP Kunta S/s	14° 2'53.18"N, 78°25'43.01"E	SR	4x500 MVA, 400/220 kV			1	1500	Andhra pradesh Solar Power Corporation Ltd.				1				1	2	
							2						2						
							3						3						
							4						4						
							5						5						
							6						6						
							7						7						
							8						8						
							9						9						
							10						10						
							11						11						
							12						12						
							1500		0		0								

Sl. No.	Name of Substation	Substation Coordinates	Region	Transformation Capacity (MVA)			RE Capacity Granted (Stage-II Connectivity)						Margin on Existing / Under Implementation Transmission System				Space Provision for Future Additional Line Bays (No.) for Injection		Remarks
				Planned	Existing	Under Implementation	220kV			400kV			220kV		400kV		220kV	400kV	
							Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Bay-wise Margins Available (MW)	Bay No.	Bay-wise Margins Available (MW)			
22	400/220 kV Pavagada S/s	14.318579N 77.385479E	SR		5x500 MVA, 400/220 kV	1x500 MVA, 400/220 kV	1	2050	Karnataka Solar Power Development Corporation Ltd.				1	0			0	0	Pavagada PS has been closed for all purpose regarding grant of Connectivity through new bay to potential RE projects.
							2					2							
							3					3							
							4					4							
							5					5							
							6					6							
							7					7							
							8					8							
							218	300	Project Ten Renewable Power Private Limited				218						
							221	200	Solar Energy Corporation of India Ltd				221						
							222	500	Ircon Renewable Power Ltd				11						
223						12													
							3050				0								
23	400/220 kV Hiriyur S/s	13°57'12.33"N 76°32'11.40"E	SR		2x315 MVA, 400/220 kV	1x500 MVA, 400/220 kV	215	300	ReNew Power Limited				215	0		0	0		
							216	175	Boreas Renewable Energy Pvt Ltd				216	59					
								66	Zenataris Renewable Energy Pvt Ltd										
							541				0								
24	765/400 kV Kurnool(new) S/s	15°40'28.6" N 78°10'35.23" E	SR		2x1500 MVA, 765/400 kV					409	900	Greenko AP01 IREP Pvt. Ltd		409	0	NA	2		
										412	565	Greenko AP01 IREP Pvt. Ltd		412	75				
											260	Greenko AP01 IREP Pvt. Ltd							
							0				1725								
25	400/220 kV Koppal S/s	15°21'55.49"N 75°59'24.61"E	SR		-	5x500 MVA, 400/220 kV	201	300	ReNew Surya Ojas Private Limited				201	0		0		Koppal PS has been closed for all purpose regarding grant of Connectivity through new bay to potential RE projects. *Agreed for grant	
							204	300	Ayana Renewable power Six Pvt Ltd				204	0					
							203	300	Adani Renewable Energy Holding Fifteen Ltd				203	0					
							202	300	Renew Solar Power Pvt. Ltd.				202	0					
							205	115	Tunga Renewable Energy Pvt Ltd				205	0					
								189.93	Tunga Renewable Energy Pvt Ltd										
								45.07	Tunga Renewable Energy Pvt Ltd										
							215	150	Project Ten Renewable Power Private Limited				215	0					
								153.6	Kleio Solar Power Private Limited*										
							216	300	Project Eight Renewable Power Private Limited				216	0					
							220	300	SolarOne Energy Private Limited				220	0					
217	210	Serentica Renewables India 1 Private Limited				217	0												
	90	Serentica Renewables India 1 Private Limited																	
							2753.6				0								
26	400/230 kV Karur S/s	10°50'34.10"N 77°39'32.91"E	SR		-	5x500 MVA, 400/230 kV	201	270	JSW Renew Energy Limited				201	30	7				
							202	150	JSW Future Energy Ltd				202	150					
							420				0								
27	400/220 kV Gadag S/s	Boundary coordinates 15°47'13.673"N , 75°51'35.001" E 15°47'13.207" N, 75°51'22.707" E 15°46'58.257" N, 75°51'20.956" E 15°46'57.085" N, 75°51'34.122" E	SR		-	5x500 MVA, 400/220 kV	203	160	Vena Energy Vidyuth Private Limited (VEVPL) (160MW)				203	0	0		Gadag PS has been closed for all purpose regarding grant of Connectivity through new bay to potential RE projects. *Agreed for grant		
								140	Halvad Renewables Pvt. Ltd.*										
							204	300	Renew Solar Power Pvt. Ltd.				204	0					
							201	170	Azure Power India Private Ltd (120 MW + 50 MW)				201	130					
							202	350	Green Infra Wind Energy Ltd (GIWEL) (180 MW + 120 MW + 50 MW)				202	0					
							216	285	Serentica Renewable India Pvt. Ltd. (165MW + 120 MW)				216	15					
							213	300	Renew Naveen Urja Pvt. Ltd				213	0					
							215	300	Project Eight Renewable Power Private Limited				215	0					
217	300	SolarOne Energy Private Limited				217	0												
							2305				0								

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				Planned	Existing	Under Implementation	220kV			400kV			220kV		400kV		220kV	400kV	
							Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Stage-II Quantum (MW)	Name of Entity	Bay No.	Bay-wise Margins Available (MW)	Bay No.	Bay-wise Margins Available (MW)			
38	400/220kV Bikaner-II PS#	28°09'20"N, 73°00'23.4"E	NR	5x500MVA, 400/220kV		2x500MVA, 400/220kV	202	335	Juna Renewable Energy Pvt Ltd. (290+45)	416	1000	SJVN Ltd.	202	0	1	0	0	0	Due to technical limitations, no new bay shall be allocated for grant of Stage-II Connectivity in line with decision in 12th CMETS meeting held on 28.10.2022.
							203	300	ReNew Dinkar Urja Pvt. Ltd. (200MW)				203	0	2	0			
							207	300	Litsolaire Energy Pvt. Ltd. (100MW)*				207	0	3	0			
							208	300	TP Saurya Limited (300MW)				208	0					
							216	250	Sprng Nirjara Energy Private Limited (50MW) Juniper Green Cosmic Private Limited(100MW) Sourya Manthan Renewable Energy Private (100MW)*				216	0					
							218	400	Serentica Renewables India Pvt. Ltd. (100MW + 300MW)				218	0					
							214	100	Onevolt Energy Private Limited				214	0					
								100	Grian Energy Private Limited										
								100	Amplus Ages Private Limited										
							201	300	ACME Solar Holdings Private Limited				201	0					
							213	400	Prerak Greentech Private Limited (340MW + 60MW)				213	0					
							226 & 227	600	ALF Solar Amarsar Private Limited (400MW + 150MW+50MW)				1	0					
													2	0					
							225	300	NHPC Ltd.				3	0					
						4	0												
230 & 231	675	Soltown Infra Private Limited (200MW + 350MW + 125MW)				5	0												
							4460			1000			0						
39	400/220kV Fatehgarh-IV PS#	Boundary Coordinates* Point1:- N 26°13'38.76", E 71°15'42.74" Point2:- N 26°13'59.62", E 71°15'53.12" Point3:- N 26°14'11.27", E 71°15'23.11" Point4:- N 26°13'50.22", E 71°15'12.67"	NR	5x500MVA, 400/220kV			1	380	ABC Renewable Energy Pvt. Ltd.				1	0		10		*Agreed to grant	
							2	350	AMP Energy Green Pvt. Ltd. (130MW + 120MW+50MW*) Sprng Pavana Urja Private Limited(50MW)				2	0					
							3	380	ABC RJ Land 01 Pvt. Ltd. (110+270)				3	0					
							4	300	ReNew Solar (Shakti Three) Private Limited				4	0					
							5	400	ReNew Solar Private Limited (200MW + 100MW) ReNew Dinkar Jyoti Private Limited (100 MW)				5	0					
							6	250	Khaba Renewable Energy Private Limited				6	50					
							7	400	ReNew Samir Shakti Five Private Limited (200MW+100MW+100MW)				7	0					
							8	365	Juniper Green Stellar Private Limited (100MW 100MW + 60MW +45MW+ 60MW)				8	0					
							9	300	Lucea Solar Pvt. Ltd. (200MW + 100MW*)				9	0					
							10	230	Cannice Renewables Energy Private Limited (80MW + 150MW*)				10	70					
							11	600	Serentica Renewables India Pvt. Ltd. (300MW + 300MW)				11	0					
													12	0					
							3355			1000		0							
40	765/400/220kV Bhadla-III PS#	Boundary Coordinates* Point1:- N 27°40'15.65", E 72°12'12.17" Point2:- N 27°40'2.8", E 72°12'20.84" Point3:- N 27°40'10.33", E 72°12'37.23" Point4:- N 27°40'23.54", E 72°12'29.23"	NR	2x1500MVA, 765/400kV 10x500MVA, 400/220kV			1	400	Prerak Greentech Solar Private Limited	1	1000	ReNew Solar (Shakti Six) Private Limited (550MW + 450MW)	1	0	1	0	12		*Agreed to grant
							2	340	Abu Renewables India Private Limited*				2	0					
							3	310	Juniper Green Beta Pvt. Ltd. (150MW + 40MW + 70MW*) Frugal Energy Pvt. Ltd. (50MW)				3	0					
							4	300	Seven Renewable Power Pvt. Ltd.				4	0					
							5	300	Tepsol Sun Sparkle Pvt. Ltd.				5	0					
							1650			1000		0							
41	765/400/220kV Ramgarh PS#	Boundary Coordinates* Point1:- N 27°26'39.53", E 70°28'33.75" Point2:- N 27°26'40.33", E 70°29'2.68" Point3:- N 27°27'5.74", E 70°28'52.85" Point4:- N 27°27'5.92", E 70°28'21.92"	NR	3x1500MVA, 765/400kV 2x500MVA, 400/220kV			1	600	Adani Renewable Energy Holding Four Ltd. (erstwhile Adani Green Energy Four Limited)	1	650	Adani Renewable Energy Holding Four Ltd. (500MW) Adani Solar Energy AP Three Ltd. (150MW)*	1	0	1	250	8		*Agreed to grant
							2						2	0					
							3	600	Adani Hybrid Energy Jaislamer Five Ltd. (erstwhile Adani Renewable Energy Holding Fourteen Ltd.)	2	900	Adani Renewable Energy Holding Four Ltd. (erstwhile Adani Green Energy Four Limited)	3	0	2	0			
							4					4	0						
							1200			1550		0		250					
42	765/400/220kV Bikaner-III PS#	Location to be identified	NR	6x1500MVA, 765/400kV 5x500MVA, 400/220kV			1	400	TP Saurya Limited Sprng Nirjara Energy Pvt. Ltd. (50MW + 50MW)*			1	0		13		Bikaner-III PS is yet to be awrdded. *Agreed to grant		
								350				0							
Disclaimer :- # In addition space provision has been kept for future I/c or drawl arrangement. 1. Boundary coordinates indicates the periphery within which the Sub-station is located. 2. Bay numbers are indicative in nature and may be co-related with SLD issued by concerned ISTS licensee. 3. *The co-ordinates are tentative in nature and subject to change as per availability of land with in boundary limit. Boundary limit is 3 km radius of above plot (3 km from any of the corner).																			