

List of GETCO EHV substations for RE integration : February-2019

Sr. No.	Name of District	Name of Substation	Available Voltage Class	Tentative Feasible RE Capacity (MW)
<p>Note:</p> <p>(1) This list is indicative only and does not stipulate available evacuation capacity at these substations.</p> <p>(2) Based on application for connectivity by applicant, feasibility of point of interconnection and strengthening requirement, if any, shall be assessed.</p> <p>(3) Maximum RE power integration at each voltage class may be considered as; (i) upto 130 MW at 132 KV level, (ii) upto 500 MW at 220 KV level & (iii) > 500 MW for 400 KV level. This capacity includes RE integration at downstream level also.</p> <p>(4) RE power integration at EHV level shall be finalized after detailed system study.</p> <p>(5) The availability of required feeder bays at each GETCO substation is to be checked separately after receipt of an application.</p> <p>(6) Kindly note that space is available inside switchyard, but there may be issues of line corridor, ROW, building control line etc. at some locations.</p>				
1	Gandhinagar	400KV Soja	220 KV	132 KV - 80 to 130 MW 220 KV - 200 to 500 MW Total feasible capacity of the cluster is around 1000-1200 MW.
2	Aravalli	220KV Dhansura	220 KV	
3	Aravalli	220KV Faredi (Modasa)	220 KV	
4	Sabarkantha	220KV Bhutiya (Mathasur)	220 KV	
5	Gandhinagar	220KV Jamla	220 KV	
6	Mehsana	220KV Mitha (Jotana)	220 KV	
7	Sabarkantha	220KV Agiyol	132 KV	
8	Mehsana	220KV Mehsana	132 KV	
9	Patan	132KV Sidhpur	132 KV	
10	Patan	132KV Patan	132 KV	
11	Mehsana	132KV Visnagar	132 KV	
12	Banaskantha	400KV Kansari (Zerda)	400 KV	220 KV - 200 to 500 MW Total feasible capacity of the cluster is around 1000-1200 MW.
13	Patan	400 KV Veloda	400 KV / 220 KV	
14	Patan	400 KV Charanka	400 KV / 220 KV	
15	Patan	220KV Sankhari	220 KV	
16	Banaskantha	220KV Palanpur	220 KV	
17	Banaskantha	220KV Agathala	220 KV	
18	Mahisagar	220KV Savdasna Muvada	220 KV	132 KV - 80 to 130 MW 220 KV - 200 to 500 MW
19	Panchmahal	220KV Godhra	132 KV	
20	Chotadaipur	132KV Zoz	132 KV	
21	Dahod	132KV Dahod	132 KV	132 KV - 80 to 130 MW 220 KV - 200 to 500 MW Total feasible capacity of the cluster is around 1000-1200 MW.
22	Vadodara	400KV Asoj	220 KV	
23	Vadodara	220KV Waghodia	220 KV	
24	Vadodara	220KV Gotri	132 KV	
25	Chotadaipur	220KV Kawant	220 KV	
26	Chotadaipur	132KV Vasedi	132 KV	
27	Vadodara	132KV Javahar nagar	132 KV	
28	Vadodara	132KV Manjusar	132 KV	
29	Anand	132KV Ode	132 KV	

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30	Surat	400KV Kosamba	400 KV / 220 KV	132 KV - 80 to 130 MW 220 KV - 200 to 500 MW Total feasible capacity of the cluster is around 1500-2000 MW.
31	Surat	220KV Kim	220 KV	
32	Surat	220KV Vav	220 KV	
33	Surat	220KV Ichchhapor	220 KV	
34	Surat	220KV Popda	220 KV / 132 KV	
35	Bharuch	220KV Haldarva	220 KV / 132 KV	
36	Bharuch	220KV Wagra	220 KV	
37	Bharuch	220KV Suva (Rahiyad)	220 KV	
38	Bharuch	220KV Achhalia	220 KV	
39	Bharuch	220KV Zaghadia	220 KV	
40	Bharuch	132KV Ankleshwar	132 KV	
41	Bharuch	132KV Bharuch	132 KV	
42	Narmada	132KV Tilakwada	132 KV	
43	Bharuch	132KV Valiya	132 KV	
44	Surat	132KV Bhestan	132 KV	
45	Vadodara	220KV Karjan	132 KV	
46	Gandhinagar	220KV Khanpur	220 KV	
47	Valsad	220KV Bhilad	220 KV	
48	Mehsana	400KV Vadavi	400 KV / 220 KV	
49	Rajkot	400KV Hadala	400 KV	
50	Rajkot	400KV Jetpur	400 KV	
51	Surendranagar	400KV Choraniya	220 KV	
52	Anand	400KV Kasor	220 KV	
53	Ahmedabad	132KV Narol	132 KV	
54	Ahmedabad	400KV Chharodi (Sanand)	400 KV / 220 KV	
55	Gir Somnath	132KV Talala	132 KV	
56	Kutchh	-400 KV Adani / GSBPL switchyard, nearby 400 KV Varsana (GETCO) substation - Adani / GSBPL to provide space at their switchyard free of cost & connectivity equipments will be provided by upcoming developer. - Cost of 400 KV line from Adani switchyard to Varsana (GETCO S/S) to be shared by developer with Adani / GSBPL	400 KV	250-300 MW - 400 KV direct line OR - 220 KV / 132 KV line along with associated switchyard at Adani switchyard space & additional 400/220 KV OR 400/132 KV ICT at Adani switchyard