

List of upcoming feasible substation for RE integration (considering under construction substation OR lines) :

Planned to be commissioned by December-2022

Note:

(1) This list is indicative only and does not stipulate available evacuation capacity at these substations.

(2) Based on application for connectivity by applicant, feasibility of point of interconnection and strengthening requirement, if any, shall be assessed.

(3) Maximum RE power integration at 66 kV level shall be upto 30-50 MW for each 66 kV outlet from EHV substation and 40-70 MW at 66 kV Bus of EHV substation.

(4) RE power integration at EHV level shall be finalized after detailed system study.

(5) The availability of required feeder bays at each GETCO substation is to be checked separately after receipt of an application. In case of line bay issue at a specified substation, developer has to select nearby substation from the list.

(6) In case of more than one bidder in same cluster, the connectivity shall be granted to the lowest tariff bidder.

(7) The substations as per the list are based on anticipated to be feasible by December-2022. However, due to any reason, whatsoever, if the substation is not constructed or commissioned, GETCO shall not be responsible to any person or legal entity in this respect. Any person or legal entity applying for connectivity to these substations likely to be commissioned, shall make an application with clear understanding that the sub stations may or may not get commissioned as per the schedule or may not come up at all without notice or assigning reasons thereof; no claim shall be entertained from any person or legal entity in this regard.

Sr. No.	District	Taluka	Substation	Name of EHV Source S/S
1	Bharuch	Hansot	66KV Dantrai (Vadhvan-Kathpore)	132KV Ankleshwar
2	Bharuch	Ankleshwar	66KV Sajod	132KV Ankleshwar
3	Valsad	Valsad	66KV Atgam	220KV Navsari
4	Surat	Umarpada	66kV Bardi (Umargot)	132KV Valia
5	Navsari	Vansda	66kV Sara (Kharjai)	220KV Chikhli
6	Vadodara	Padra	66KV Luna	132KV Gotri
7	Kheda	Kathalal	66KV Aral	220KV Kapadwanj
8	Ahmedabad	Dascroi	66KV Kaniyal (Vadod)	220KV Kapadwanj
9	Kheda	Vaso	66KV Pij	132KV Mahemdabad
10	Dahod	Sanjeli	66KV Gasli (Itadi) (Sanjeli)	220KV Godhra
11	Chhotaudepur	Bodeli	66KV Ladhod	132KV Tilakwada
12	Anand	Anand	66KV Chikhodra	220KV Mogar
13	Dahod	Garbada	66kV Jambua	132KV Dahod
14	Kheda	Mehemdabad	66kV Modaj	132KV Mahemdabad
15	Patan	Siddhpur	66kV Punasan	132KV Patan
16	Mehsana	Mehsana	66KV Panchot	220KV Mehsana
17	Banaskantha	Deesa	66KV Sanath (Sandiya)	132KV Deesa
18	Kheda	Kheda	66kV Nayka	220KV Salejada
19	Banaskantha	Dhanera	66kV Jorapura (Dhakha)	220KV Thavar
20	Banaskantha	Palanpur	66kV Madana (Gadh)	220KV Jangral
21	Junagadh	Maliya Hatina	66KV Holiday Camp (Chorwad)	220KV Keshod

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22	Junagadh	Maliya Hatina	66KV Khorasa	220KV Keshod
23	Junagadh	Mangrol	66KV Shil	220KV Keshod
24	Surendranagar	Limbdi	66KV Panshina	220KV Bagodara
25	Morbi	Wankaner	66KV Jadeshwar	220KV Wankaner
26	Morbi	Wankaner	66KV Panchasar	220KV Wankaner
27	Jamnagar	Kalavad	220 kV Kalavad	220KV Kalavad