

# Installation of Charging Station for Electric Vehicles by POWERGRID

## I Charging station installed: (Total No. 14)

S. No.	Station Name/ID	Date of Commissioning	Location	Type of Charger installed (Connectors)	Connected at Voltage (AC Input Voltage)	DC Output Voltage	Power Consumption of charging station in last 15 days, in kWh (16th to 31th Dec'20)	Type of charging station attendant/Self service	Number of vehicles charged in last 15 days
1	Siddhivinayak	30-09-2020	Ahmedabad	Bharat DC 001	3 $\phi$ 415 Volt	up to & including 100 V	0.1	Self Service (POWERev Mobile based Application)	1
2	Jai Hanuman	15-10-2020	Bengaluru				31.8		2
3	Fuel Zone	15-10-2020	Bengaluru				113.4		18
4	Ajit Motors	18-08-2020	Delhi				0.0		0
5	Speedways	18-08-2020	Delhi				1.3		1
6	Golden Goal	06-09-2020	Delhi				10.3		1
7	Sita Services	29-10-2020	Gurugram				0.0		0
8	Miyapur	14-07-2018	Hyderabad				0.0		0
9	Nagole	09-01-2020	Hyderabad				0.0		0
10	Punjagutta	03-12-2019	Hyderabad				0.0		0
11	Hitec City	30-11-2019	Hyderabad				0.0		0
12	Parade Ground	04-09-2020	Hyderabad				0.0		0
13	United Fuel	29-06-2019	Kochi				0.0		0
14	Vathiad Agency	11-10-2020	Kozhikode				0.0		0

## II. Charging Stations Planned (Total no. 20)

S. No.	Station Name/ID	Target Date of Commissioning	Location	Type of Charger installed (Connectors)	Connected at Voltage (AC Input Voltage)	DC Output Voltage	Type of charging station attendant/Self service	
1	Gokulesh/Vejalpur	30-01-2021	Ahmedabad	DC 001	3 $\phi$ 415 Volt	Up to & including 100 V	Self Service (POWERev Mobile based Application)	
2	Lotus Automobile	15-02-2021	Delhi	DC 001				
3	Ram Murtee Fuels	15-02-2021	Delhi	DC 001				
4	Chanakyapuri station	15-02-2021	Delhi	DC 001				
5	Maheshwari service station	15-02-2021	Delhi	DC 001				
6	Mahendra service station	15-02-2021	Delhi	DC 001				
7	C.N Enterprises	15-02-2021	Delhi	DC 001				
8	Ashish Services	15-02-2021	Delhi	DC 001				
9	Balanagar	15-01-2021	Hyderabad	DC 001				
10	Polo Parking Lot	15-05-2021	Shillong	Each charging station shall have 4 nos. of DC 001, 1 Charger with CCS II & CHAdeMO connector; Simultaneously 6 EVs can be charged		3 $\phi$ 415 Volt		DC 001: Up to & including 100 V, CCS II: 200-750 V or Higher CHAdeMO: 200-500 V or Higher
11	Lower Lachumiere Parking							
12	Police Bazar Parking							
13	MTC Parking Lot							
14	Jhalupara (Nonpho Parking)							
15	Yojana Bhavan							
16	Meghalaya Energy Corp Ltd							
17	Dispute Resolution Office							
18	PWD Office (Roads)							
19	Commissioner of Transport							
20	POWERGRID, Lapalang							