## **Electric Vehicle Charger's**

## SUBSCRIPTION MODEL (Subscription price per month after availing EV policy subsidy)

S.No	Name of Manufacturer	Type of Charger	Model Name	Subscription Price Per month (INR)
1	M/s Exicom Tele-Systems Ltd	LEVAC	EVAC KIRANA CHARGER 3.3 KW 1P S	220
2	M/s Amplify Cleantech Solutions Pvt.Ltd.	LEVAC	POD	132
3	M/s Tesco Charge Zone Pvt.Ltd.	LEVAC	LEV AC	288
4	M/s P2 Power Solutions Pvt.Ltd.	LEVAC	P2P LEVAC	253
5	M/s Kazam EV Tech Pvt.Ltd.	LEVAC	KAZAM3.3(LEVAC-IEC60309)	332
6	M/s Magenta EV Solutions Pvt.Ltd.	LEVAC	CHARGEGRID PENTA-SL01P1(3)	337
7	M/s Massive Mobility Pvt.Ltd.	LEVAC	WIFISOCKET MODEL1	148
8	M/s ETO Motors Pvt. Ltd.	LEVAC	LEVAC CHARGER POINT	117
9	M/s Exicom Tele-Systems Ltd	AC001	Bharat EVAC 9.9 KW	1180
10	M/s Tata Power Company Ltd.	AC001	BEVC-AC001	1456
11	M/s Amplify Cleantech Solutions Pvt.Ltd.	AC001	BEVC-AC001	1378
12	M/s Tesco Charge Zone Pvt.Ltd.	AC001	Bharat EVAC 9.9 KW	1591
13	M/s P2 Power Solutions Pvt.Ltd.	AC001	P2P-415-EVC-10KW	1490
14	M/s Blu-Smart Charge Pvt.Ltd.	AC001	BEVC-AC001	4200
15	M/s Evolt Energy Systems LLP	AC001	BEVC-AC001	2250
16	M/s Exicom Tele-Systems Ltd	DC001	Bharat EV DC 15 KW	10450
17	M/s Tata Power Company Ltd.	DC001	BEVC-DC001	11283
18	M/s Tesco Charge Zone Pvt.Ltd.	DC001	Bharat EV DC 15 KW	11833
19	M/s ETO Motors Pvt. Ltd.	DC001	BEVC-DC001	12297
20	M/s Blu-Smart Charge Pvt.Ltd.	DC001	Bharat EV DC 15 KW	13000
21	M/s Evolt Energy Systems LLP	DC001	BEVC-DC001	10700

\* SUBSCRIPTION PRICE WITH SUBSIDY FOR 36 MONTHS

Type of Charger's		
LEV AC Charger	3.3 KW, Single Phase, 230 V AC, 15 A	
AC Charger	3.3kW * 3 Charging Point	
DC Charger	15kWGB/T x 1 Charging Point	
Torms & Condition's		

- The total price without subsidy includes the cost of Charger inclusive of taxes and freight, installation charges (wall mounting for LEVAC and AC001, civil foundation for DC001 EVC including wire upto 5 meters), 3 year AMC, cost of Mobile app services / CMS and Discom facilitation charges.
- 2 The chargers shall be installed by the empanelled partners as per the list.
- 3 The consumers can avail benefit of Electric Vehicle Tariff connection as per Hon'ble DERC Tariff order, bundled with the charger installation.
- 4 Each consumer is eligible for Rs 6000/- GNCTD subsidy per EVC point under Delhi EV Policy per EV charger limited to 1 EVC point for private property and up to 20 EVC for semi-public properties e.g. Group Housing Societies, commercial properties, Govt. buildings, kirana shops etc.
- 5 The GNCTD subsidy is available upto the first 30,000 points including LEVAC and AC001 chargers.
- 6 The subsidy is not available for DC001 chargers.