Electric Vehicle Charger's CAPEX MODEL						
1	M/s Exicom Tele-Systems Ltd	AC001	Bharat EVAC 9.9 KW	50530	18000	32530
2	M/s Tata Power Company Ltd.	AC001	BEVC-AC001	62107	18000	44107
3	M/s Okaya Power Pvt.Ltd.	AC001	ELZQ101CC0000210	54594	18000	36594
4	M/s Amplify Cleantech Solutions Pvt.Ltd.	AC001	BEVC-AC001	56122	18000	38122
5	M/s P2 Power Solutions Pvt.Ltd.	AC001	P2P-415-EVC-10KW	55700	18000	37700
6	M/s Amplify Cleantech Solutions Pvt.Ltd.	LEVAC	POD	9644	6000	3644
7	M/s Exicom Tele-Systems Ltd	LEVAC	EVAC KIRANA CHARGER 3.3 KW 1P S	10400	6000	4400
8	M/s P2 Power Solutions Pvt.Ltd.	LEVAC	P2P LEVAC	8800	6000	2800
9	M/s ETO Motor pvt Ltd	LEVAC	LEVAC CHARGER POINT	8374	6000	2374
10	M/s Kazam EV Tech Pvt.Ltd.	LEVAC	KAZAM3.3(LEVAC-IEC60309)	9000	6000	3000
11	M/s Magenta EV Solutions Pvt.Ltd.	LEVAC	CHARGEGRID PENTA-SL01P1(3)	8375	6000	2375
12	M/s Massive Mobility Pvt.Ltd.	LEVAC	WIFISOCKET MODEL1	8495	6000	2495
13	M/s Exicom Tele-Systems Ltd	DC001	Bharat EV DC 15 KW	289030	0	289030
14	M/s Tata Power Company Ltd.	DC001	BEVC-DC001	281857	0	281857
15	M/s Okaya Power Pvt.Ltd.	DC001	ELZQ151CC0000211	232184	0	232184
	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				
	Terms & Condition's			•		

- 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.
- 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.
- $The \ GNCTD \ subsidy \ is \ available \ up to \ the \ first \ 30,000 \ points \ including \ LEVAC \ and \ AC001 \ chargers.$
- The subsidy is not available for DC001 chargers.