



## Get an EV Charging Station Installed Hassle-Free @ Your Premises Through Discom Empanelled Vendors!

A unique partnership project between Delhi Discoms and Transport Department, GoNCTD to accelerate the adoption of Electric Vehicles

Now you can get an EV charging station installed at your home and semi-public places like shops, clubs, RWA offices etc through a hassle-free single window system and Discom empanelled vendors. That's not all! You can also be eligible for an attractive government subsidy\* under the Delhi EV policy.

#### **Benefits for a consumer:**

- Lowest prices
- Subsidy under Delhi EV policy
- Single window platform

#### **Convenient payment plans:**

- Upfront (Capex) payment
- Subscription plan (36-months)

**Easy to apply:** (a) 19123 (Option 9) (b) 7011931880

or click: http://bsesbrpl.com/SwitchDelhi/





## List of Empanelled Partners & EV Charger Models (Upfront purchase option)

#### **CAPEX MODEL**

S.No.	Empanelled Agency	EVC Model No.	Picture of the EVC (indicative)	Cost of Charger without Delhi Govt. subsidy (INR	Delhi Govt. Subsidy* (INR)	Cost of Charger after Delhi Govt. subsidy (INR)
A.						
1.	M/s. Kazam EV -Tech Pvt Ltd	KAZAM 3.3 (LEV AC- IEC 60309)		9,000	6,000	3000
2.	M/s. Massive Mobility Pvt Ltd	WF01 SOCKET MODEL 1		8,495	6,000	2495
3.	M/s. Magenta EV Solutions Pvt Ltd	CHARGEGRID PENTA-SL01P1(3)		8,375	6,000	2,375
4.	M/s. Amplify Cleantech Solutions Pvt Ltd	POD	271	9,644	6,000	3644
5.	M/s. P2 Power Solutions Pvt Ltd	P2P LEVAC		8,802	6,000	2802
6.	M/s. Exicom Tele-Systems Ltd.	EVAC KIRANA CHARGER 3.3 KW 1P S		10,400	6,000	4,400
7.	M/s. ETO Motor Pvt. Ltd.	LEVAC CHARGER Point	To Hunder	10,480	6,000	4,480

	B.	ACOO1 EV Chargers for CAPEX Model					
•	1.	M/s. Exicom Tele-Systems Ltd.	Bharat EVAC 9.9 KW (3 points)		50,530	18,000	32,530



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B.	ACOO1 EV Chargers for C	CAPEX Model				
2.	M/s. Okaya Power Pvt Ltd	ELZQ101CC0000210 (3 points)	CHAM	54,594	18,000	36,594
3.	M/s. P2 Power Solutions Pvt Ltd	P2P-415-EVC-10KW (3 points)		55,700	18,000	37,700
4.	M/s. Amplify Cleantech Solutions Pvt Ltd	BEVC-ACOO1 (3 points)		56,122	18,000	38,122
5.	M/s Tata Power Company Ltd.	BEVC-ACOO1 (3 points)		62,107	18,000	44,107

S.No.	Empanelled Agency	EVC Model No.	Picture of the EVC (indicative)	Final price for consumers after GNCTD subsidy under Delhi EV Policy (Rs)
C.	DC001 EV Chargers for CAPEX Model (N	o GNCTD subsidy available		
1.	M/s. Tata Power Company Ltd	BEVC-DC001		281,857
2.	M/s. Okaya Power Pvt Ltd.	ELZQ151CC0000211		232,184
3.	M/s Exicom Tele-Systems Ltd	Bharat EV DC 15 KW		289,030



## List of Empanelled Partners & EV Charger Models (Subscription Model)

#### **SUBSCRIPTION MODEL**

S.No.	Empanelled Agency	EVC Model No.	Picture of the EVC (indicative)	Monthly subscription Cost of charger without Delhi Govt. subsidy (In INR per month)	Delhi Govt. Subsidy* (One Time per charger) (INR)	Monthly subscription Cost of charger after Delhi Govt. subsidy (In INR per month)	
A.	Light Electric Vehicles AC (LEVAC) EV Chargers for SUBCRIPTION Model (*SUBSCRIPTION Model With Subsidy For 36 Months)						
1.	M/s. Kazam EV -Tech Pvt Ltd	KAZAM 3.3 (LEV AC- IEC		499	6,000	332	
2.	M/s. Massive Mobility Pvt. Ltd.	WF01 SOCKET MODEL 1		315	6,000	148	
3.	M/s. Magenta EV Solutions Pvt. Ltd.	CHARGEGRID PENTA-SL01P1(3)	therpopria	503	6,000	337	
4.	M/s. Amplify Cleantech Solutions Pvt. Ltd.	POD	**************************************	349	6,000	132	
5.	M/s. P2 Power Solutions Pvt. Ltd.	P2P LEVAC		420	6,000	253	
6.	M/s. Exicom Tele-Systems Ltd.	EVAC KIRANA CHARGER 3.3 KW 1P S		440	6,000	220	
7.	M/s. ETO Motor Pvt. Ltd.	LEVAC CHARGER POINT	6	441	6,000	274	
8.	M/s. Tecso Charge-zone Pvt Ltd	LEVAC		361	6,000	288	



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S.No.	Empanelled Agency	EVC Model No.	Picture of the EVC (indicative)	Monthly subscription Cost of charger without Delhi Govt. subsidy (In INR per month)	Delhi Govt. Subsidy* (One Time per charger) (INR)	Monthly subscription Cost of charger after Delhi Govt. subsidy (In INR per month)
В.	ACOO1 EV Chargers for S	SUBCRIPTION Model (	*SUBSCRIPTION Model	With Subsidy For 36 Mor	iths)	
1.	M/s. Exicom Tele-Systems Ltd.	Bharat EVAC 9.9 KW ( 3 points)		1,830	18,000	1180
2.	M/s. P2 Power Solutions Pvt Ltd	P2P-415-EVC-10KW (3 points	וחנים	1,990	18,000	1490
3.	M/s. Amplify Cleantech Solutions Pvt. Ltd.	BEVC-ACOO1 (3 points)		2,029	18,000	1378
4.	M/s Tata Power Company Ltd.	BEVC-ACOO1 (3 points)		2,494	18,000	1456
5.	M/s Tesco Charge Zone Pvt.Ltd.	Bharat EVAC 9.9 KW		2,004	18,000	1,591
6.	M/s Blu-Smart Charge. Pvt. Ltd.	BEVC-ACOO1 (3 points)		4,500	18,000	4,200
7.	M/s Evolt Energy ystems LLP	BEVC-ACOO1 (3 points)		2,750	18,000	2,250



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#### **SUBSCRIPTION MODEL**

S.No.	Empanelled Agency	EVC Model No.	Picture of the EVC (indicative)	Final price for consumers after GNCTD subsidy under Delhi EV Policy (Rs)		
C.	DC001 EV Chargers for SUBCRIPTION Model (No GNCTD subsidy available) (*SUBSCRIPTION Model With Subsidy For 36 Months)					
1.	M/s. Tata Power Company Ltd.	BEVC-DC001	Ē.	14,680		
2.	M/s Exicom Tele-Systems Ltd	Bharat EV DC 15 KW		10,450		
3.	M/s Tesco Charge Zone Pvt.Ltd.	Bharat EV DC 15 KW		11,849		
4.	M/s ETO Motors Pvt. Ltd	BEVC-DC001	Ē T	12,297		
5.	M/s Blu-Smart Charge Pvt.Ltd	Bharat EV DC 15 KW		13,000		
6.	M/s Evolt Energy Systems LLP	BEVC-DC001		10,700		





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#### **Key highlights:**

- The total price without the subsidy, includes cost of the 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 Discomfacilitation charges.
- 2. The chargers shall be installed by the empanelled partners as per the list.
- 3. The consumers can avail benefit of the Electric Vehicle Tariff connection as per the Tariff order of the Hon'ble DERC, bundled with the charger installation.
- 4. Each consumer is eligible for Rs 6000/- GNCTD subsidy per EVC point under the Delhi EV Policy, limited to 1 EVC point for private property and up to 20 EVC points for semi-public properties e.g. Group Housing Societies, commercial properties, Govt. buildings, kirana shops etc.
- 5. The GNCTD subsidy is available for the first 30,000 points, including LEVAC and AC001 chargers.
- 6. For private single dwelling households, only one charging point per Consumer Account (CA) would be given subsidy under this scheme. For clarity, subsidy will given against only one point for a private single dwelling household even though an AC001 charger has 3 points.
- 7. The subsidy is not available for DC001 chargers.

