

## Choose Your EV Charger

a) If you are a Domestic/Individual Consumer and wish to have EV Charger for Private Use,

**You have 1 EV in house, you may go for 1 No's LEVAC Charger**

**OR**

**You have/Plan to have more than 1 EV in House, you may go for 1 No's AC001 Charger**

b) If you have a parking lot based charging facility for 3Wheeler/E-Rickshaw or wish to monetize your space (Departmental Store/Kirana Store/Café/Bar) for EV Charging

**You may choose 1 No's AC001/ 3 No's LEVAC Charger**

c) If you are a RWA/Society/Mall/Hospital/Cinema Hall /Restaurant/Any other Facility with parking space,

**You may choose a mix of LEVAC,AC001&DC001 chargers based on Parking Space available and Charging Requirements.**

\* Chargers in Capex & Subscription mode

No of Charging Gun	Type of charger	No. of Empanelled Vendors	
		CAPEX	SUBSCRIPTION
1	LEVAC (3.3KW)	7	8
3	AC001 (9.9KW)	5	7
1	DC001 (15KW)	3	6

### **General:**

\* Consumers may opt for Prepaid Metering to Save Cost against Security Deposit (Upto 45KW Connected Load).

\* Subsidy is only available for 1 No's Charging Point for Private Consumers and max 20 No's Charging Point for Semi-Private Consumers on Installation of LEVAC and AC001 Chargers.

\* As per MOHUA 1 Slow Charger (AC001 & LEVAC) is suggested against 3 EV and 1 Fast Charger (AC001) is suggested against 10 EV.