Frequently Asked Questions (FAQ):

1) Classification of Supply under Regulation 6(1) of Supply Code Regulations:

SI. No.	Classification	System of Supply	
(i)	Low Tension		
a.	Load upto 10 kW	Single phase at 230/240V	
b.	Load above 10 kW and upto 200 kW/215 kVA	3 phase 4 wire at 400/415V	
(ii)	High Tension		
a.	Load exceeding 100kW /108kVA and upto 4000kVA	3 phase at 11kV	
(iii)	Extra High Tension		
a.	Load exceeding 4000kVA	3 phase at 33kV or above	

Other details regarding schedule of charges and the procedure under Delhi Electricity Regulatory commission (supply code and performance standards) Regulations, 2017 is available on DERC website (<u>http://www.derc.gov.in/</u>) under the tab "<u>Supply Code and</u> <u>Performance standards</u>"

2) Applicable EV Tariff as per Hon'ble DERC Tariff Order for FY 19-20:

Supply	Fixed Charges	Energy Charges (Rs. / kWh)
Supply at LT	-	4.50
Supply at HT	-	4.00

Other levies such as Regulatory surcharge (8%), Pension Trust Surcharge (3.8%), Electricity Tax (5%) & PPAC (3.44%) shall also be applicable on the EV Tariff.

3) Schedule of Charges for connections (Supply Code):

Security Deposit for permanent EV connection – Rs 2500/kW

(Regulation 20(1) of Supply Code Regulation, order dated 28.09.2017

• Service Line Development Charges (SLD) at LT (up to 200 kW)

SI. No.	Type of Area	Sanctioned Load	Amount (Rs.)	Road Restoration charges	Total
1	2	3	4	5	6
(i)	Electrified Area	Upto 5 kW	Rs.3000	Actual RR charges for service line	4+5
(11)		More than 5 kW and upto 150 kW	(Rs. 3000 + Rs. 500 per kW or per kVA as the case may be for load beyond 5kW), limited to a maximum of Rs. 25000/-	Actual RR charges for service line	4+5
(iii)		More than 150kW to 200kW/ 215kVA	Rs.25000 + Rs.400 per kW or per kVA as the case may be for load beyond 150kW	Actual RR charges for service line	4+5

4. Space for DT Substation to be provided by Applicant :

- (4) The developer/applicant taking supply at Low Tension level for any premises or for re-constructed premises, requiring LT Service connections whose:
 - (i) total cumulative demand of all floors in the plot/ building for LT service connection exceeds 100 kW/108 kVA; or
 - (ii) total cumulative built up area of the premises in the plot/building exceeds 1000 sqm; or
 - (iii) plot of size above 300 sqm or above;

shall provide the space for installation of distribution transformers, as per the required load:

Provided that the minimum space required to be provided by the developer/applicant for installation of distribution transformers/ equipment shall be as per circular no. South DMC/0148/SE(B)HQ/Addl. ComI/17 dated 30.03.2017 notified by South Delhi Municipal Corporation or as amended from time to time, annexed at Schedule I:

SI No	Total Construction area (in Sq. m)	Calculated load as per construction area in KW	Space requirement for Utility (LXW)	Minimum space requirement for applicant (LXW) in casse of HT/ Utility in case of electrification	Total Space for Electrical Services in Bldg plan (Sq M)
1		100 - 200	4 M X 5.3 M		21
2	Construction area is as per applied/approved bldg plan.	201-800	6 M X 3 M	4 M X 5.3 M	39
3		801-1500	6 M X 3 M	2* (4 M X 5.3 M)	60
4		1501-2200	6 M X 3 M	3* (4 M X 5.3 M)	82
5		2201-2900	6 M X 3 M	4" (4 M X 5.3 M)	103
6		2901-3500	6 M X 3 M	5* (4 M X 5.3 M)	124
7		>3500		ch utility for approval of space	and layout