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APR 2019–MAR 2020

INDIA



TATA POWER-DDL

TATA POWER DELHI DISTRIBUTION LIMITED

A Tata Power and Delhi Government Joint Venture

Electric Vehicle Charger Installation

with you *Non-Stop*

Overview of Electric vehicle Charger's

Step 1: Login at <https://tatapower-ddl.com/switchdelhi>



Adoption of sustainable solutions - Electric Vehicle (EV)

TATA Power-DDL has always been a front runner in implementing new technologies and support the Indian Government's '**National Electric Mobility Mission**' and Delhi Government's vision of promoting EV adoption, establishing Delhi as the EV capital of India.

By clicking on the above tab
,consumer can apply for EVC

Procedure for Electric vehicle Charger installation

Step 2: After login on to TPDDL switch Delhi page , consumer can fill in the CA number for Validation.

Apply for Electric Vehicle Charger

Home/EV Offering/APPLY FOR ELECTRIC VEHICLE CHARGER

Charger Capex Model Price List →

Charger Subscription Model Price List

APPLY FOR ELECTRIC VEHICLE CHARGER:

CA NO. * VALIDATE CA

Enter CA Number

Procedure for Electric vehicle Charger installation

Step 3: After CA number is validated, a OTP is received on the registered mobile Number.

APPLY FOR ELECTRIC VEHICLE CHARGER:

Enter OTP. *

Enter OTP.

VALIDATE OTP.

ROSHI
Please

The screenshot shows a web form titled 'APPLY FOR ELECTRIC VEHICLE CHARGER:'. Below the title is a horizontal line. To the left of the input field is the label 'Enter OTP. *'. The input field itself contains the placeholder text 'Enter OTP.'. To the right of the input field is a blue button labeled 'VALIDATE OTP.'. Above the input field, there is an orange callout box with the text 'Enter the OTP' and a large downward-pointing arrow. In the bottom right corner of the form area, there is a small white box containing the text 'ROSHI Please'.

Procedure for Electric vehicle Charger installation

Step 4: After the successful login , the following window appears in which all the basic consumer details are auto filled.

APPLY FOR ELECTRIC VEHICLE CHARGER:

CA NO. *

60024306353

Name*

Ms. KUSUM LATA

Installation Address*

House No 1388 FRONT PORTION 3RD FLOOR JJ COLONY BLK-A JAHANGIRPURI CITY
DELHI 110033 LANDMARK NEAR BADA PARK

Mobile No. *

9818100226

E-mail id *

EMPIRE.SUDARSHAN@GMAIL.COM

Procedure for Electric vehicle Charger installation

Step 5(a): The following window appears on the same page where consumer needs to select in the following details like Dwelling unit type, charger type, subsidy model, vendor name.

Step 5(b): After the selection of the above details the total cost of the charger is displayed along with subsidy on that particular charger.

Dwelling Unit Type*	Private	▼
Dwelling Unit*	Individual Flat	▼
Charger Type*	LEV AC	▼
EV Charger Vendor Name*	Kazam EV -Tech Pvt Ltd	▼
Subsidy Model*	Capex model(one time payment)	▼
No. of Quantity*	1	▼

Charger Type	LEV AC
No of Chargers	1
Total Cost	Rs. 9000
Delhi Govt Subsidy	Rs. 6000
Net Cost to Customer per Charger	Rs. 3000

The said cost is inclusive of installation cost, operational cost, 5 meters of wiring and maintenance for 3 years by respective vendor. (*Additional

Procedure for Electric vehicle Charger installation

Step 6: After step 5(b) consumer can check for the load feasibility and can apply for new electricity connection for EVC.
After the above process is completed the consumer can complete the request of EV charger by clicking on the submit button.

			prepaid meter	with GST @ 18%	Cost	Rate of electricity
LEV AC Charger (Pre-Paid Electricity connection)	3.3 kW	Yes	3,000/- (CD) + 1,000/- (Token amount)	3,540/-	7,540/-	
AC-001 Charger(Pre-Paid Electricity connection)	9.9 kW/10KVA	Yes	3,000/- (CD) + 1,000/- (Token amount)	6,490/-	10,490/-	4.50/kWh (Fixed charges not applicable)
DC-001 Charger(Pre-Paid Electricity connection) limited upto 45 kW load	15 kW/16 kVA	No	3,000/- (CD) + 1,000/- (Token amount)	10,030/-	14,030/-	

MINUS METERING ARRANGEMENT-May or may not be possible based on Sanctioned Load.

1. Applicant has to apply for new connection as per the existing process.
2. Based on network constraints/ feasibility issues ,minus metering may be done on SPD,Commercial buildings ,CGHS, Institutional buildings etc. provided NoC from registered consumer.
3. Upon installation of new connection as minus meter, necessary flagging and billing arrangement to done by utility.

Note:
 #Prepaid meter can be availed upto load of 45 kW only
 # For detailed information regarding Commercial formalities, CD & SLD of all type of new connection categories , please click [Click Here](#)
 # For details regarding tariff of various categories, pls click [Tariff Details](#)

Consumer may opt to pay the net cost to opted/selected vendor in advance through online mode or post installation of charger as agreed between customer and vendor.

LOAD FEASIBILITY CHECK FOR NEW EV CONNECTION / LOAD ENHANCEMENT FOR EXISTING CONNECTION

Load (KW).*

4

CHECK

Input Electrical load is feasible.New connection / Load enhancement to be applied after booking the EV charger.

LOAD FEASIBILITY CHECK FOR CONNECTION

FOR EXISTING CONNECTION

Load (KW).*

Enter Load.

CHECK

SUBMIT

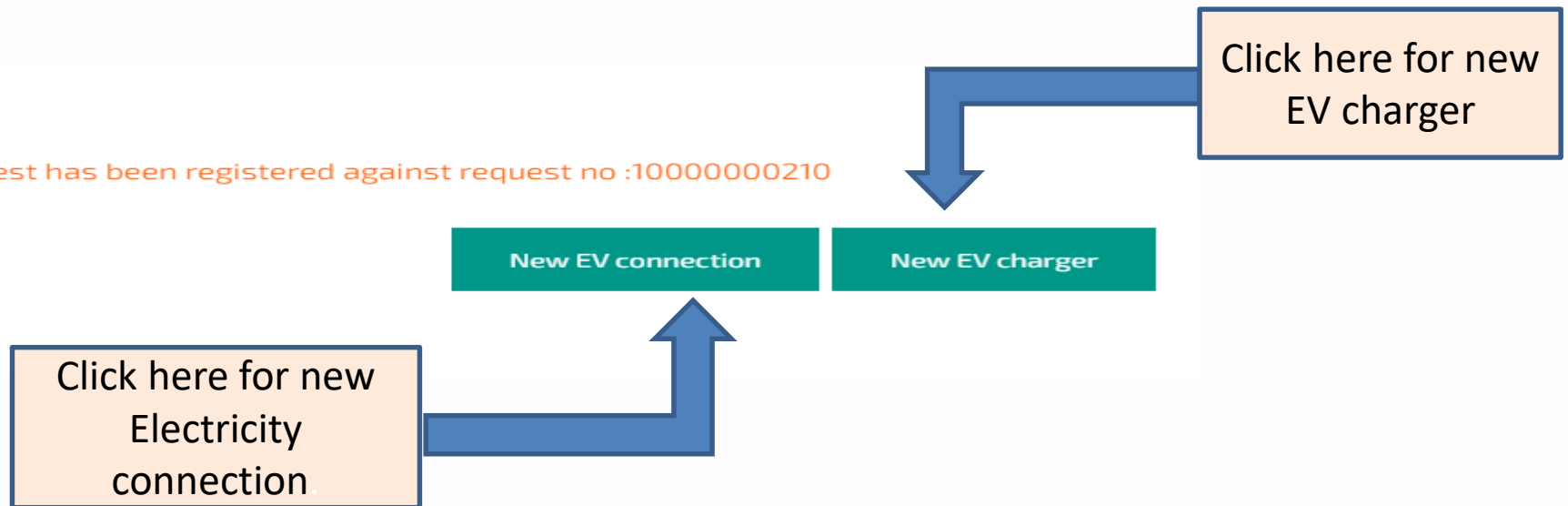
CANCEL

The request for charger can be completed by clicking on submit button

Procedure for Electric vehicle Charger installation

Step 7: After clicking the submit button a request no. is generated and the consumer can apply for New EV charger as well as new connection as well.

Your Request has been registered against request no :10000000210



Procedure for Electric vehicle Charger installation

After the request no is created an automated system generated mail is sent to the consumer & Vendor.

This is a confirmation through Tata power-DDL website towards installation of EV charger at respective Customer premise vide request no 10000000210 dated 17-Dec-2021.

Given Details are mentioned below:-

CA NO.	Name	Address	Mobile No	Email ID	Alternate No.	Dwelling Unit	Charger Type- (AC001, LeV AC, DC001)	Vendor selected	Model- Subscription model/Capex	No of chargers
60024306353	Ms. KUSUM LATA	House No 1388 FRONT PORTION 3RD FLOOR JJ COLONY BLK-A JAHANGIRPURI CITY DELHI 110033 LANDMARK NEAR BADA PARK	9818100226	EMPIRE.SUDARSHAN@GMAIL.COM		Individual Flat	LEV AC	Kazam EV - Tech Pvt Ltd	Capex model(one time payment)	1

Documents uploading page: For Vendor

After installation of EVC , Vendor is required to upload the installation and invoice details on the portal.

Select AC Model	Type	Capacity and Make	MRP (Rs.)	Price to TPDDL Customers (Rs.)	Installation Charges (Rs.)	Total Price (Rs.)	Compressor Warranty (years)	Comprehensive Warranty (years)	AC Model
<input checked="" type="radio"/>	Window-Fixed Speed	1.0 TR WAC 125 DZA	28,490	22,990	499	23,489	5	5	VOLTAS
<input type="radio"/>	Window-Fixed Speed	1.5 TR WAC 185 LZH-R32	34,590	26,990	499	27,489	5	5	VOLTAS
<input type="radio"/>	Window-Fixed Speed	1.5 TR WAC 185 DZA-R32	34,590	26,990	499	27,489	5	5	VOLTAS
<input type="radio"/>	Window-Inverter	1.5 TR WAC 185V DZA	37,990	31,990	499	32,489	10	5	VOLTAS
<input type="radio"/>	Split - Inverter	1.5 TR SAC 185V ADQ (R32)	69,990	36,990	999	37,989	10	5	VOLTAS

- Note**
- * Consumer will have portal access till registration no. is generated only.
 - * Vendor will have access to document uploading page only.

Thank You



TATA POWER-DDL

with you *Non-Stop*