

# EV Charger installation under Delhi Govt Subsidy



# Salient Highlights

<b>Subsidy</b>	Grant of up-to 100% of charger cost up-to Rs 6,000 for first 30,000 points
<b>EV Chargers against which subsidy available</b>	Type-1 AC-001 Charger (3 charging guns) LEVAC Charger (Single socket)
<b>EV Chargers available at the online module</b>	Type-1 AC-001 Charger (3 charging guns) LEVAC Charger (Single socket) DC-001 (fast / moderate charger,; single gun)
<b>Mode of purchase</b>	Capex (Upfront Payment) Subscription model (EMI over 36 months)
<b>For Registrations kindly visit the appended link</b>	Kindly visit BYPL website <a href="https://www.bsedelhi.com/web/bypl/avail-ev-charger-with-delhi-govt-subsidy">https://www.bsedelhi.com/web/bypl/avail-ev-charger-with-delhi-govt-subsidy</a> or directly visit link <a href="https://byplws1.bsedelhi.com/switchdelhi/">https://byplws1.bsedelhi.com/switchdelhi/</a>
<b>Documents required</b>	Owner : Self Attested Govt ID & Address proof Owner / Tenant : Self attested Govt ID & Electricity Bill
<b>Eligibility</b>	- All BYPL Customers - No outstanding amount

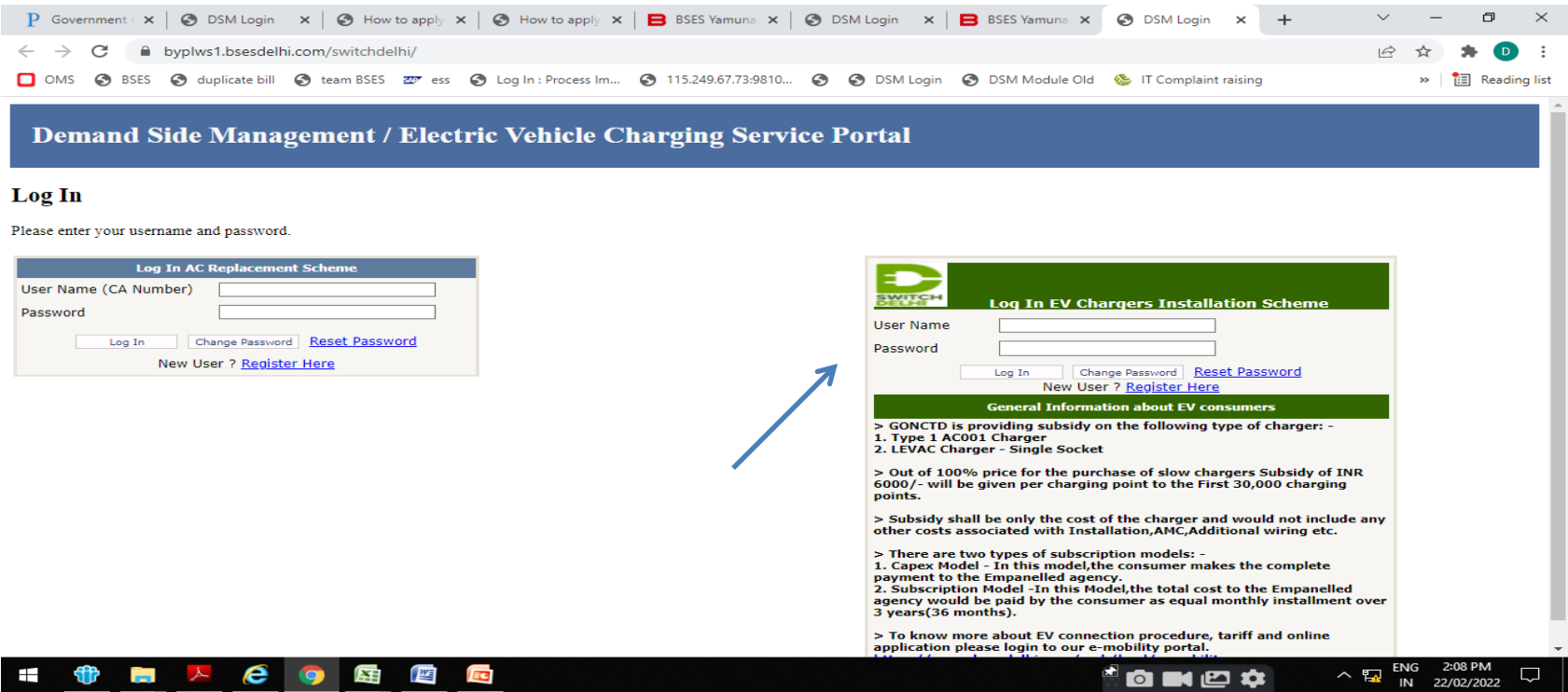
# How to register for EV Charger installation under Delhi Govt Subsidy

Step – 1 : Kindly visit BYPL website

<https://www.bsesdelhi.com/web/bypl/avail-ev-charger-with-delhi-govt-subsidy>

or you can also directly visit link - <https://byplws1.bsesdelhi.com/switchdelhi/>

Step – 2 : Create Login ID by clicking on - **New User ? Register here** & fill the requisite details as per columns on right hand side



# How to register for EV Charger installation under Delhi Govt Subsidy..Cntd

Step – 2.....(Contd) : Register by providing details. An OTP will be received on the mobile number provided

The screenshot shows a web browser window with the URL <https://bypls1.bsedelhi.com/switchdelhi/>. The page title is "Demand Side Management / Electric Vehicle Charging Service Portal".

**Log In**  
Please enter your username and password.

**Log In AC Replacement Scheme**  
User Name (CA Number)   
Password   
[Log In](#) [Change Password](#) [Reset Password](#)  
New User ? [Register Here](#)

**Sign Up**  
Name   
Email   
Mobile   
CA No   
Discom  \*  
[Register](#) [Cancel](#)

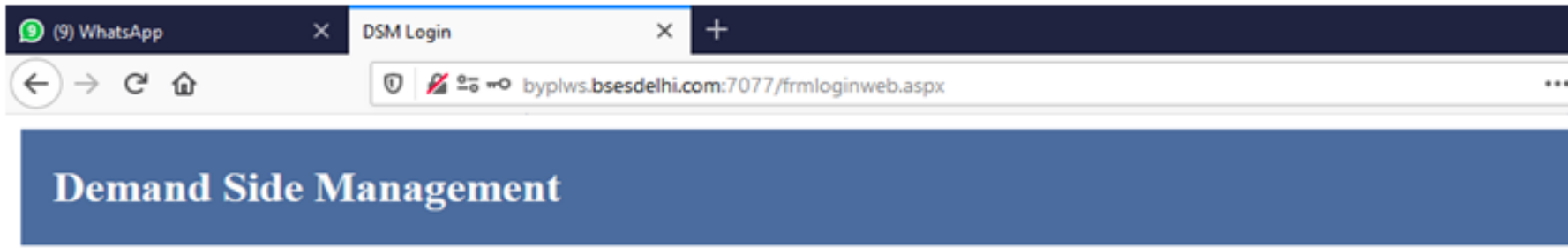
**Log In EV Chargers Installation Scheme**  
User Name   
Password   
[Log In](#) [Change Password](#) [Reset Password](#)  
New User ? [Register Here](#)

**General Information about EV consumers**

- > GONCTD is providing subsidy on the following type of charger: -
  1. Type 1 AC001 Charger
  2. LEVAC Charger - Single Socket
- > Out of 100% price for the purchase of slow chargers Subsidy of INR 6000/- will be given per charging point to the First 30,000 charging points.
- > Subsidy shall be only the cost of the charger and would not include any other costs associated with Installation,AMC,Additional wiring etc.
- > There are two types of subscription models: -
  1. Capex Model - In this model,the consumer makes the complete payment to the Empanelled agency.
  2. Subscription Model -In this Model,the total cost to the Empanelled agency would be paid by the consumer as equal monthly installment over 3 years(36 months).
- > To know more about EV connection procedure, tariff and online application please login to our e-mobility portal.

# How to register for EV Charger installation under Delhi Govt Subsidy..Cntd

Step – 2.....(Contd) : After successful OTP verification, Login ID & Password will be displayed as shown



## Log In

Please enter your username and password.

A screenshot of a login form titled 'Log In'. It has two input fields: 'User Name' and 'Password'. Below the fields is a red message: 'Registration Successful. Please Login with User Name : 1000000000 & Password : 1234567890'. There are two buttons: 'Log In' and 'Change Password'. At the bottom, it says 'New User ? Register Here' with a blue link.

# How to register for EV Charger installation under Delhi Govt Subsidy..Cntd

Step – 3 : Following page will display; click on Register Now

The screenshot shows a web browser window with the URL [byplws.bsesdelhi.com:7077/frmHomeEVC.aspx](http://byplws.bsesdelhi.com:7077/frmHomeEVC.aspx). The page header includes the BSES logo, the text "DEMAND SIDE MANAGEMENT / ELECTRIC VEHICLE CHARGING SERVICE PORTAL", and a user greeting "Welcome Vijay sharma! Log\_Out". A "DSM Form" tab is visible. A prominent blue button with white text and arrows says "REGISTER NOW!". Below it, a table titled "Required Documents for Registration of EV Charger Installation Request" lists document requirements for different applicant types. A note states "Self attached document is mandated" and a link for "Download EVC Price List" is provided.

Type of Applicant	Documents Required
Owner	1. Govt. ID Proof
Owner/Tenant	1. Electricity Bill 2. Govt. ID Proof

Note:- Self attached document is mandated

[Download EVC Price List](#)

# How to register for EV Charger installation under Delhi Govt Subsidy..Cntd

Step – 4 : Click on Search & select EV Charger model of choice (drop-downs at the end of page), press done, upload documents & press submit

**EV CHARGER INSTALLATION REQUEST FORM**

\*CA Number:   New Registration  Acknowledgement Reprint

[Click Here for New EV Connection Requests](#)

SECTION-B (CUSTOMER DETAILS)			
Particulars	SAP Details	Particulars	SAP Details
CA No.	000151763827	Consumer Name	Mr. VIJAY KUMAR .
Consumer Type	SLCC	Address	7/313-B 7/313-B F/F SCHOOL STREET PLOT NO-17 JWALA NAGAR . DELHI 110023
Mobile No	9990010182	Alternate Contact No	<input type="text"/>
Email ID	vxuxsxaxmx1x8x@yahoo.co.in	Sanctioned Load	3.00
Division	South-East-Karkardooma	Connection Type	

SECTION-C (PAYMENT DETAILS)			
Particulars	SAP Details	Particulars	SAP Details
Current Bill Amount	0.00	Current Bill Due Date	09/11/2021
Previous Bill Amount	0.00	Previous Bill Due Date	11/10/2021
Last Paid Amount	50.00	Last Paid Date	01/09/2021

SECTION-D (EVC MODEL SELECT)									
S. No.	Dwelling Unit	EVC Type	EVC Make	Number of Charger	EVC Model	EVC Warranty	Cost Before Subsidy(INR)	Delhi Govt. Subsidy(INR)	Cost After Subsidy(INR)
1	-Select-	-Select-	-Select-	-Select-	-Select-	3 Years			

**Terms and Conditions - "BYPL is only the facilitator of EVC"**

1. I agree that, without prejudice to what has been provided under law, in case of doubt as to the correctness and/or validity of document, the decision of BYPL shall be final and BYPL shall be well within its right to disenitle the consumer to get



# EV Charger Models & Prices

S.N o.	Vendor	DC001 (Moderate / Fast Charger)		AC001 (Slow Charger - 3 charging guns)			LEVAC (Slow Charger - Single charging gun)		
		CAPEX Model (Without Subsidy)	SUBSCRIPTIO N Model (Without Subsidy/ Month)	CAPEX Model (Without Subsidy)	SUBSCRIPTIO N Model (Without Subsidy/ Month)	SUBSCRIPTIO N Model (With Subsidy/ Month)	CAPEX Model (Without Subsidy)	SUBSCRIPTIO N Model (Without Subsidy/ Month)	SUBSCRIPTIO N Model (With Subsidy/ Month)
1	M/s Exicom Tele-Systems Ltd	2,89,030	10,450	50,530	1,830	1,180	10400	440	220
2	M/s Tata Power Company Ltd.	2,81,857	11,283	62,107	2,494	1,456	-	-	-
3	M/s Okaya Power Pvt.Ltd.	2,32,184	-	54,594	-	-	-	-	-
4	M/s Amplify Cleantech Solutions Pvt.Ltd.	-	-	-	-	-	-	-	-
5	M/s Sharify Services Pvt.Ltd.	-	-	-	-	-	-	-	-
6	M/s Tesco Charge Zone Pvt.Ltd.	4,25,980	11,833	71,588	1,989	1,591	13,000	361	288
7	M/s P2 Power Solutions Pvt.Ltd.	-	-	55,700	1,990	1,490	8,800	420	253
8	M/s Kazam EV Tech Pvt.Ltd.	-	-	-	-	-	9,000	499	332
9	M/s Magenta EV Solutions Pvt.Ltd.	-	-	-	-	-	8,375	503	337
10	M/s Massive Mobility Pvt.Ltd.	-	-	-	-	-	-	-	-
11	M/s ETO Motors Pvt. Ltd.	3,77,061	11,389	-	-	-	10,480	441	274
12	M/s Blu-Smart Charge Pvt.Ltd.	-	-	-	-	-	-	-	-
13	E volt Energy Systems LLP	3,27,900	10,700	66,750	2,750	2,250	-	-	-

---

**BYPL is excited in making Delhi EV  
Capital of India**

*Thanks*

**[BYPL.EVI@s.relianceada.com](mailto:BYPL.EVI@s.relianceada.com)**

**(011)35999808** *(9:00 am to 5 pm; Monday to Sunday).*