

Company Overview

POWERED BY SJVL DABAS INDIA (OPC) PRIVATE LIMITED

Registered Office: 21/1 Main Road, Agar Nagar, Prem Nagar 3rd, New Delhi – 110086

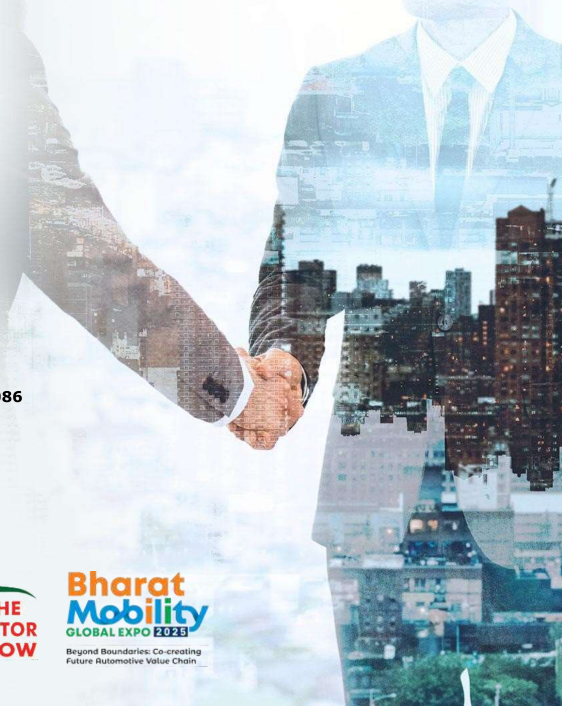
Contact: 9310843937, 9990681200

Email: contact@dabasev.in, dabasevcharge@gmail.com









Vision Statement

Produce Green To Live Green



Mission Statement

- Offer the masses clean, innovative and reliable solutions.
- Make the latest technology accessible to all.





In EV chargers DABAS EV CHARGE developed a complete range of AC (On board and Off Board) Chargers from 7 KW to 22 KW and a complete range of DC Fast Chargers from 30KW to 360KW as per International Standards and compatible with major EVs. The Chargers have been tested at ARAI and found to comply with all international Standards.

DABAS EV CHARGE provides complete EV integrated solutions to their end user.

- 1. EV CHARGERS
- 2. MOBILE APP
- 3. CMS

Property Partners

Utilize your property to host EV charging stations

- Zero investment option
- Revenue sharing model
- Increased footfall
- Enhanced property value

Business Partners

Own and operate charging stations with our support

- > Complete business solution
- > Technical support
- Marketing assistance
- > Operations management

Channel Partners

Distribute our charging solutions in your region

- > Exclusive territory rights
- > Sales & marketing support
- Training programs
- Competitive margins

Become Our EV Charging Station Franchise Partner



What is Dabas EV Charge?

Dabas EV Charge is working to provide green energy to help fight climate change. The team knows how important electric vehicle (EV) charging stations will be in the future. Many countries are switching from petrol and diesel cars to electric ones. Dabas EV Charge wants to make affordable EV charging stations along highways and between cities in India. These stations will have great facilities and fast charging for everyone.



How Dabas EV Charge Works?



Dabas EV Charge manages the end to end journey for your franchise, charging management and monthly returns.

Dabas EV Charge acquires land and sets up EV charging stations in strategic locations, licenses the charging stations and operates the stations, providing automated returns to franchisees through a streamlined, efficient, and profitable system.







Acquires land and sets up EV station

License the station to franchisee

Operate and provide automated returns to franchisee

Advantages of Investing in an EV Charger Franchise



Rising Demand for EV Charging Infrastructure:

Growing need for EV chargers as electric vehicle use increases.

Sustainability:

Helping the environment by promoting clean transportation with electric vehicles.

Revenue Generation:

Making money right away by providing charging services for electric cars.

Long-Term Revenue Potential:

Earning steady income as more people switch to electric vehicles over time.

Future-Proofing:

Setting up for success in the changing car industry by investing in technology that's becoming more popular.



Offices and Workplaces

- Near Employee Parking: Install stations close to employee parking areas for convenience.
- Visitor Accessible: Place stations where they are easily accessible for visitors and clients.
- Well-Planned Placement: Ensure stations are strategically located to accommodate future growth in EV adoption and to optimize usage efficiency.

Malls and Hotels

- Close to Entrances: Install stations near entrances for easy access and visibility.
- High Traffic Areas: We Place stations in high traffic areas to maximize usage by EV-driving customers.
- Well-Marked and Secure: We Ensure stations are well-marked and located in secure areas for safety and convenience.

Homes & Housing Societies

- Near Parking Areas: We Place stations close to parking spaces for easy access.
- Well-Lit and Visible: We Ensure stations are well-lit and located in visible areas for safety.
- Accessible to All Residents: Install stations in common areas to ensure convenience for all residents.

Fleet organization

- Centralized Depot: Install stations at a centralized depot or garage where fleet vehicles are parked overnight or during breaks.
- Easy Access: Ensure stations are easily accessible for drivers to charge vehicles quickly and efficiently.
- Maintenance Area: Place stations near maintenance areas to facilitate charging while vehicles undergo regular servicing and checks.

- Dabas EV Charge provides investors with reliable monthly returns through its efficient and profitable EV charging network, ensuring consistent income.
- Dabas EV Charge strategically installs chargers in prime locations, ensuring accessibility and convenience for EV owners across tier 1, tier 2, and tier 3 cities.
- Dabas EV Charge ensures a hassle-free experience with easy-to-use charging stations, reliable service, and minimal downtime for a smooth and efficient charging process.
- Dabas EV Charge guarantees complete transparency, providing clear and open communication about operations, pricing, and performance metrics for all stakeholders.
- Dabas EV Charge conducts detailed analysis to optimize charging station placement, usage patterns, and performance, ensuring maximum efficiency and user satisfaction.
- Dabas EV Charge offers a seamless process with streamlined installation, easy access, and efficient charging, ensuring a smooth and convenient experience for users.

EV Charging Station Franchise Requirement





Area required

Minimum **150 sqft** or more (Owned/Leased). With Dabas EV Charge, you don't have to worry about the area or location; we will provide the land at the perfect location.



Investment required

Starts from a
minimum
INR 4.5 lacs for DC
Charger Electrical Infra
cost may vary
depending upon
location and other
factors*



Electricity Load

Electricity load depends on the charger you installed



Other Infrastructure

Charging station to include chargers, canopy, security cameras, fire extinguishers, signage/ branding at entry, Network Connectivity Equipment, etc.



Other EV Station Franchise

- Purchase/Lease land
- Spend money on Infrastructure to develop basic facilities.
- Negotiate with companies for equipment's and hire teams for Installation and Approvals
- Spend money on marketing
- Hire staff for managing operations
- Accountants required

Dabas EV Station Franchise

- Land provided by Dabas EV
- Locations in already established
 Commercial Establishments
- Equipment's at best price with complete installation and approval support completely hassle free
- Marketing spend by Dabas EV
- Zero Operation Expenditure
- Automated billing and Settlements in bank

Who can join the change?



- A confident and enthusiastic person motivated by the desire to make a positive impact on society.
- A person who is very motivated and eager to succeed.
- A person ready to invest and help grow the business.

Did you know?

India will need at least 5,00,000 charging Points to sustainably charge the ever increasing EV's by 2030

EV Charger AC Range PAGAS

3.3KW, 5.2KW, 7.4 KW Portable Charger

7.4 KW Type-2 AC Charger

- Compatible with 4 wheelers
- User authentication through RFID/ OTP/ OCPP
- Input voltage: 230 VAC, 50Hz
- Single Phase



Booking Amount Only Rs.2100/-*



Features

- **Smart Charging Solution**
- Supports IEC 60309 & IEC 62196 Std. connectors
- User friendly App to monitor charging & billing
- Grid responsive metering & billing
- Able to manage power loads, keeping it in sync with charging load



Applications

- Commercial
- Residential
- Parking
- Fleet

DC Charger DC Range



DC Charging Station: 30KW Single Gun 60KW/120KW Dual Gun

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- □ Input Voltage- 3 Phase
- User Authentication- RFID/ QR Code Scan/ OCPP 1.6 J
- Network Connection- 4G Module/Wi-Fi/ Ethernet

Applications

- EV Bus Station
- Parking Garage
- Commercial Operators
- Highway Fuel Stations
- Parking
- Fleet

- ☐ Output Power 30/60/120
- ☐ Connectivity- 3G, 4G, Wi-Fi, Ethernet
- ☐ Dual Vehicle Can Be Charged at a time with smart-power sharing mod
- □ Remote Commissioning
- ☐ Start and stop from anywhere anytime
- Auto cut-off on charging completion

30 kw Single Gun

Booking Amount Only Rs.11,000/-*

60 kw Dual Gun

Booking Amount Only Rs.21,000/-*

120 kw Dual Gun

Booking Amount Only Rs.51,000/-*



DC Charger with Advertisement Screen



DC Charging Station with Advertisement Screen: 60KW/120KW/180KW/240KW Dual Gun

- Charging Gun as per CCS 2 Standard.
- 2 Output for Charging Port
- Input Voltage- 3 Phase
- User Authentication- RFID/ QR Code Scan/ OCPP 1.6 J
- Network Connection- 4G Module/Wi-Fi/ Ethernet
- 32"inch Advertisement Screen
- ☐ Output Power 60/120/180/240
- ☐ Connectivity- 3G, 4G, Wi-Fi, Ethernet
- □ Dual Vehicle Can Be Charged at a time with smart-power sharing mod
- □ Remote Commissioning
- ☐ Start and stop from anywhere anytime
- ☐ Auto cut-off on charging completion

Applications

- EV Bus Station
- Parking Garage
- Commercial Operators
- Highway Fuel Stations
- Parking
- → Fleet

NOTE- Booking Amount and Payment will be not refundable in any case

STANDARD TERMS AND CONDITIONS FOR SUPPLY OF EQUIPMENT

Taxes (GST)	Extra@5 %
Mobile Application, Customer Support & AMC	15% of Charging Price per Kw/Unit
Installation Charge	As applicable depends on location
Delivery Time	45 Working Days after Order confirmation
Payment Terms	50% advance along with PO & 50% Before Dispatch
Warranty	1 YEAR
Warranty Extend	6% of Charger Price
Delivery Charges	As Applicable
Order Placement	The order for items is to be placed on DABAS EV CHARGE
Civil Work Material Cost	As Applicable
Charger Installation Material Cost	As Applicable
Permits and Electricity Connection Charges	As Applicable
Charger Insurance Cost	As Applicable
Parking Sharing agreement with land owner (If applicable)	As Applicable
Account Details	Beneficiary Name: SJVL DABAS INDIA (OPC) PRIVATE LIMITED
	Bank Name: YES BANK
	Account No.: 020385800001547
	IFSC Code: YESB0000203
	Branch: LAJPAT NAGAR-2, NEW DELHI-110024
Validity	This offer is valid for 30 days from the date

EV Charging APP



Cloud Based Charging Management System

Mobile App

- □ Safe & secure means of online payment.
- Get real-time charging notifications.
- Find nearby charging stations enroute.
- Control EV charging right from the app.
 - **☐** User Authorization
- QR based OTP based RFID based
 - □ Report Generation
- □ Capacity Utilization Charging Transactions Electricity Consumed
 - □ Payment Gateway
- ☐ Multiple payment gateway integrations including all major banks
- Coupons/Promo codes definition and utilization feature

