

# Adopt EV and push pollution out of the way



#### About Us :

eVVe is one of the fastest-growing EV charging company in India. With its Management Team from the strong power sector background including Solar Power/Renewable Energy project EPC & O&M Services over 1.5GW+ utility-scale.

The key differentiator is its Technology Platform (Mobile Application & Charging Station Management System) which is powered by IoT, through 'Over-the-air' flow of data and use of Cloud base solutions to give 'Best In Class' Customer experience. The Chargers are remotely monitored & controlled, thus making 24x365 availability to EV users.

We focus on improving your overall experience and growth through, providing information knowledgebase, critical reviews & latest innovative quality products & consultancy. It aims to offer the outstanding Services to EV Customers.





## **Our Vision**

To install 1,000 EV charging stations till 2025

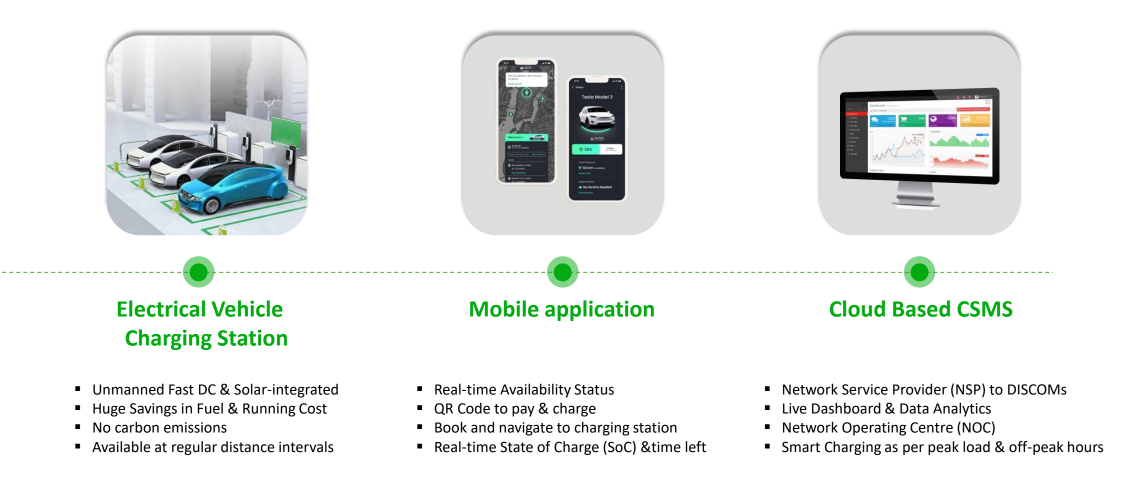
## **Our Mission**

To become a renown company for offering Electric Vehicle essential all services.

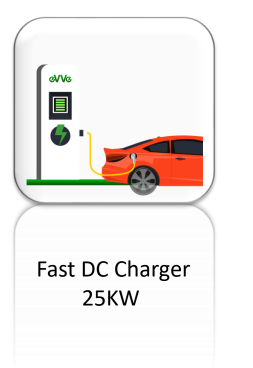
## Value Proposition

To provide Innovative & Best-In – Class services which enhance customer's brand value with revenues & create seamless user experience.

## Our EV Charging Network in a Nutshell



## Energy-as-a-Service









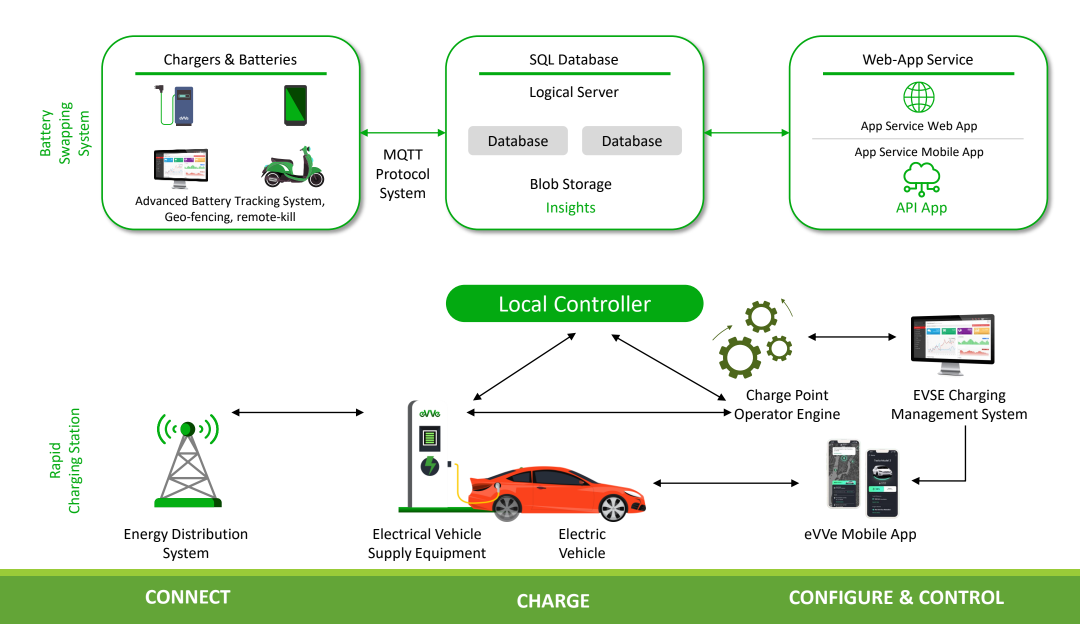
Software as a Services & Charging stationManagemen t Software



### Target Market

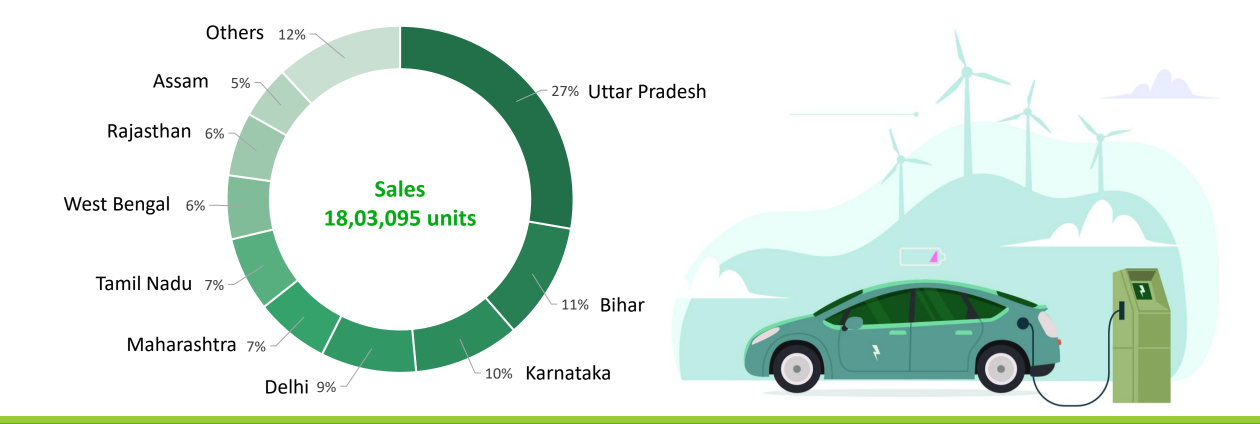
Open Market (B2C)	<ul> <li>Public Charging Stations (Govt. EOIs)</li> <li>Business Chargers (Malls, Multiplexes, etc)</li> <li>Gated Communication</li> </ul>
B2B2C	<ul> <li>Original Equipment Manufacturers</li> </ul>
B2B	<ul> <li>Fleet Owners (Cars &amp; Buses)</li> <li>Corporate (Cars &amp; Buses)</li> <li>Ride Hailing &amp; Last Mile Delivery</li> </ul>

## Our Technology Platform : CHARGE + CLOUD



## **EV Sales in India**

As electric vehicle manufacturing is becoming popular every day, its market share is also expected to rise greatly, Evs can lower oil impact by about \$60 Billion by 2030. according to an independent study by CEEW-CEF, the EV market in India will be a **US\$206 billion opportunity by 2030** 



## EV Charger Demand in India

Approximately 25 Lakhs EV Charger are required in next 4 years.

	2017-18	2018-19	2019-21	2021-25	Cumulative potential up to 2026
No of EV Charging Stations likely to be set up	1,000	5,000	50,000	350,000	4,06,000
Total EV Chargers likely to be installed	4,000	20,000	300,000	2,100,000	2,424,000
% of AC Slow chargers likely	90%	80%	80%	80%	
% of DC Fast chargers likely	10%	20%	20%	30%	
No of AC Slow chargers likely to be installed	3,600	16,000	240,000	1,470,000	1,729,600
No of DC Fast chargers likely to be installed	400	4,000	60,000	630,000	694,400

## Thanks!

#### eVVe Electric Vehicles India Pvt. Ltd.

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