

TOBOR

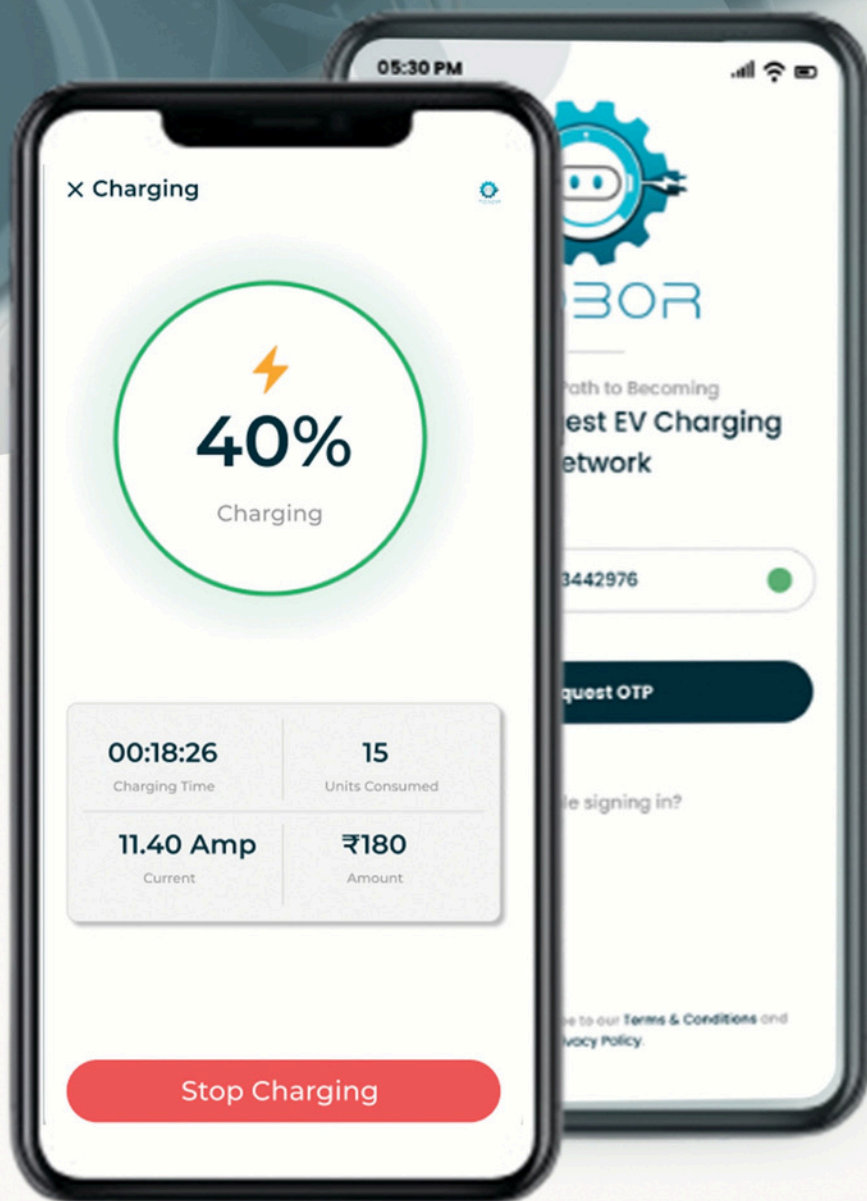
EV CHARGING STATION

India's Trusted EV Charging Platform



Stabor India Pvt Ltd

Plot No. 80, Front Portion, First
Floor, Udyog Vihar Phase - 1,
Gurugram - 122016





TOBOR

EV CHARGING STATION



**“WE DRIVE TOWARDS A 100% ELECTRIC
MOBILITY FOR A MORE EFFICIENT,
RESILIENT AND SUSTAINABLE WAY TO
GET TO A NET-ZERO DESTINATION”**



ABOUT US

Stabor India Private Limited is a company founded on 22nd November, 2022 which envisions contributing to the future of Green and Better India when it comes to E- transit and smart solutions. The demand of Electric Vehicles is increasing and with it is increasing the requirement of specially designed EV Stations. This has led us to produce a robust and potent charging unit.

VISION

Empowering the electric vehicle revolution with seamless charging solutions, our company envisions a future where every driver has convenient access to reliable and sustainable charging infrastructure, accelerating the transition to a greener tomorrow.

MISSION

Our mission is to revolutionize transportation by providing accessible, efficient, and sustainable EV charging solutions. We aim to empower drivers with reliable infrastructure, fostering a cleaner environment and driving forward the adoption of electric vehicles worldwide.

TOBOR EV CHARGING SOLUTIONS

“BUILDING THE MOBILITY OF THE FUTURE”

Smart technology, reliability, and easy accessibility ensure seamless electric vehicle charging experiences for drivers everywhere.



PARKING SPACES



SHOPPING MALLS



SMART & RELIABLE



Tobor's EV Charging Solutions can be applied in a wide range of residential, commercial, workplace, public, and fleet charging sites. Whether it's for employees to charge throughout the day or for highway service stations where drivers expect to stay for only a cup of coffee, there is suitable EV charging infrastructure to choose from. Tobor's EV Charging solutions are smart, reliable and easily accessible to all.

HIGHWAYS



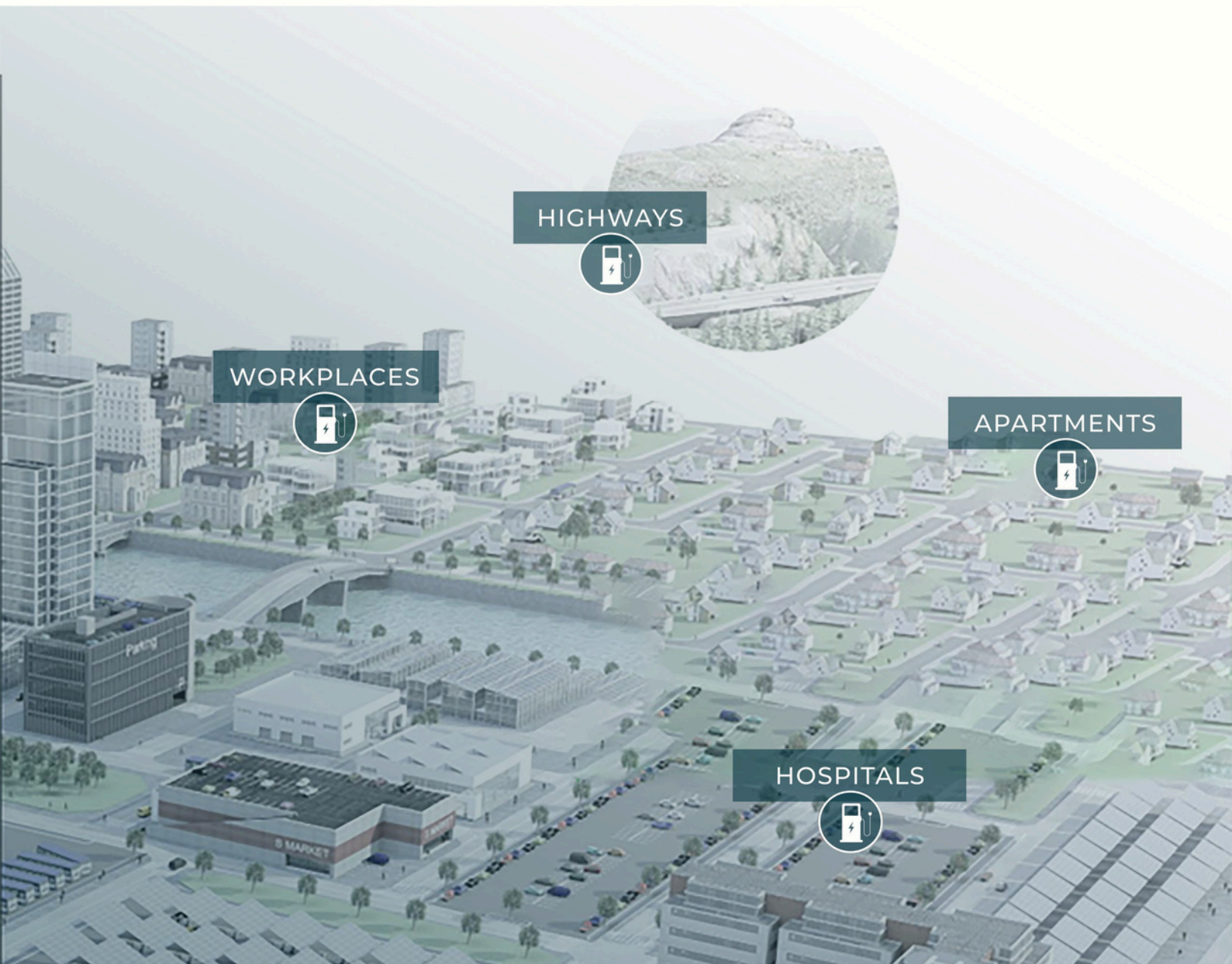
WORKPLACES



APARTMENTS



HOSPITALS





PRODUCT CATALOGUE

2025



TOBOR LITE (3.3 kW)

PRODUCT DESCRIPTION

Tobor Lite is a holistic slow charging point for a flawless domestic and home charging experience designed for 2, 3 and 4 wheelers. Tobor Lite charging point is designed to be Simple, Smart and Safe.

MOUNTING

Wall Mount or
Floor Stand

CHARGING TIME

10-12 Hours : 4 Wheeler
6-8 Hours : 3 Wheeler
4-6 Hours : 2 Wheeler

WARRANTY

2 Years

COMPATIBILITY

2, 3 & 4 Wheeler

KEY FEATURES

- Level 1 Charger
- AC 3.3 kW (220V) 16A - 3 Pin Power Socket
- Power & Voltage Surge Protection
- Smart Auto Power cut off for Charging and Inactivity
- Integrated Smart LED Indicators with Energy Meter
- Short circuit and overheating resilient
- BLE/Wifi Compatibility and OTA support
- Seamless data management and user authentication with Mobile App.



TOBOR VARIANT (7.2 kW)

PRODUCT DESCRIPTION

Experience the unparalleled convenience and efficiency with our state-of-the-art Full stack Charging solution designed specifically for 4 wheeler electric vehicles (EVs). We understand the importance of quick and hassle free charging, and our innovative system is tailored to meet your needs perfectly.

MOUNTING

Wall Mount or
Floor Stand

CHARGING TIME

6-8 Hours

WARRANTY

2 Years

COMPATIBILITY

4 Wheeler



KEY FEATURES

- Level 2 Charger
- AC 7.2 kW (220V) 30A - Type 2 Charging Gun
- Powerful Performance
- Versatile Compatibility
- Safety First
- Smart Connectivity
- Intuitive User Interface
- Power & Voltage Surge Protection

TOBOR VARIANT (11 kW)

PRODUCT DESCRIPTION

Tobor Level 2 (11 kW) is a AC fast charger with state of the art features for a seamless residential and commercial charging experience. It is specifically designed for 4 wheelers.

MOUNTING

Wall Mount or
Floor Stand

CHARGING TIME

2-4 Hours

WARRANTY

2 Years

COMPATIBILITY

4 Wheeler

KEY FEATURES

- Level 2 Charger
- 3 Phase, 415VAC ($\pm 10\%$), 16A/Phase
- Power & Voltage Surge Protection
- Smart Auto Power cut off for Charging and Inactivity
- Integrated Smart LED Indicators with Energy Meter
- Short circuit and overheating resilient
- Ethernet/Sim/Wi-fi Compatibility and OTA support
- Seamless data management and user authentication with Mobile App.



TOBOR (30/60kW)

PRODUCT DESCRIPTION

Tobor Level 3 (30/60 kW) is a fast DC Charger with state of the art features for a seamless public charging experience. It is specifically designed for 4 Wheelers. This charger is best suited for highways and retail outlets.

MOUNTING

Wall Mount or
Floor Stand

CHARGING TIME

45-90 Minutes

WARRANTY

2 Years

COMPATIBILITY

4 Wheeler

KEY FEATURES

- Level 3 Charger
- DC 30/60 kW (415 VAC) 75A - CCS 2
- Grid Responsive Metering
- 7" TFT LCD Touch Screen integrated display.
- Compatible with Open Charge Point Protocol (OCPP)
- Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault Protection, Residual Current, Emergency shutdown with alarm, Electric shock Proof.
- Seamless energy management and user authentication with Mobile App & RFID.



TOBOR RFID CARD



HOW TO USE?

- When Blue light appears on device, connect the charging gun and wait for light to turn Purple. When light becomes Purple, Tap RFID Card.
- When light on the device turns Green, it means charging has been started. If it shows a Red Light instead of Green, it means there is some error.
- Tap RFID Card again to stop charging. Money will automatically be deducted from your Tobor Wallet since RFID Card is linked to Tobor Wallet.



INTRODUCING

TOBOR MOBILE APPLICATION

Streamlined interface for locating, charging, and paying at EV stations. Convenient, secure, and promoting sustainable mobility with 24/7 support.



LOCATE

Locate Nearby Tobor Charger



SCAN

Scan QR code mentioned on device



PAY

Pay using Tobor Wallet



CHARGE

Charge your EV Hassle Free

DOWNLOAD NOW



Android Application



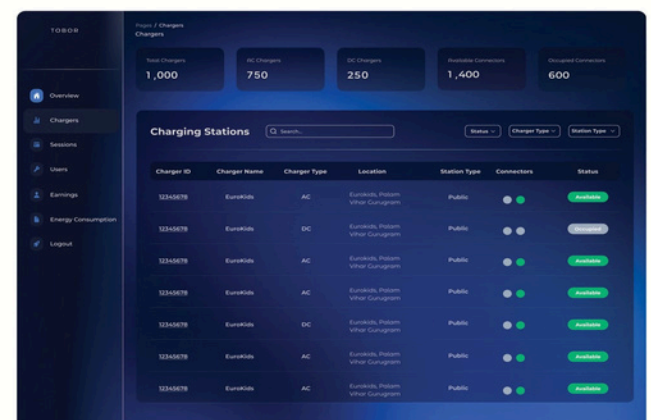
iOS Application





USER MANAGEMENT DASHBOARD

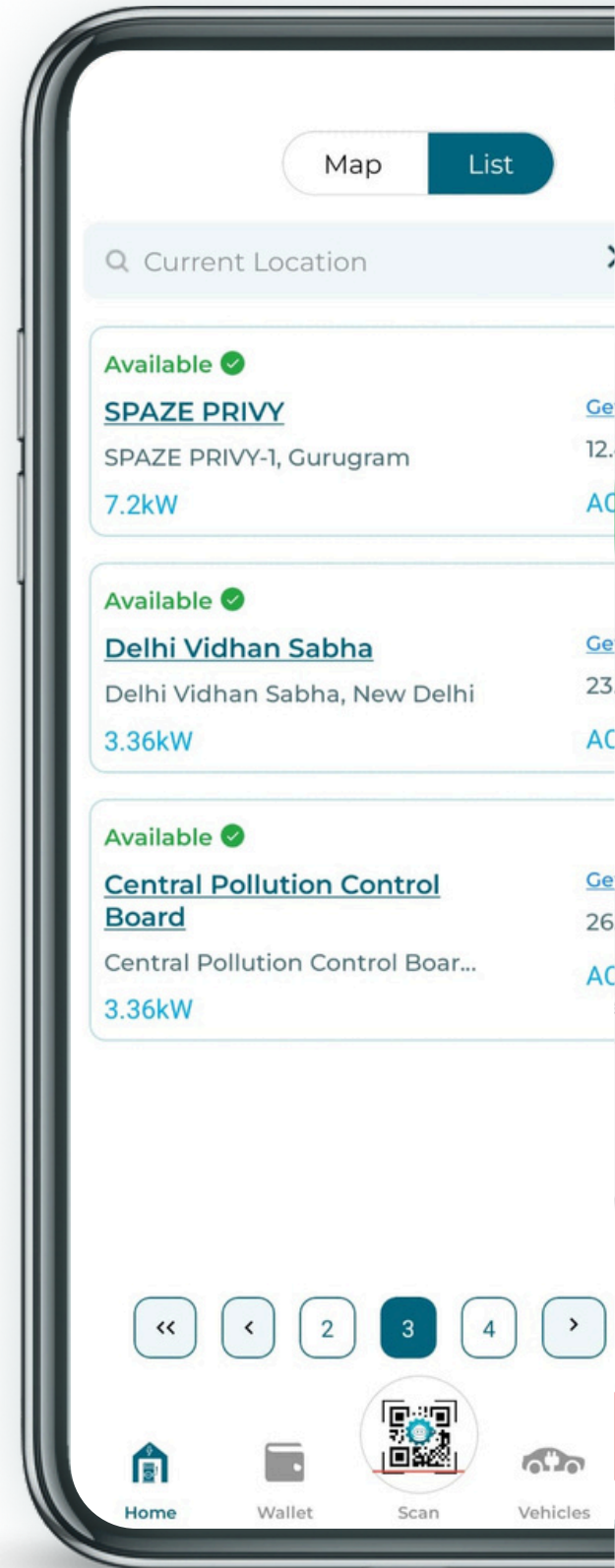
The Tobor User Management Dashboard for EV Charging is a comprehensive platform designed to facilitate efficient management of electric vehicle (EV) charging stations. This dashboard offers robust features tailored to administrators, ensuring a seamless experience to have meaningful insights about the realtime working of their EV charging ecosystem and allows them to manage and utilize their EV Charging Stations to the best of their potential making it user friendly, efficient & scalable solution.



Making Residential Societies EV Ready!



#Site Installation





SCAN QR CODE TO VISIT OUR WEBSITE

● FC ● CE ● ISO9001 ● ROHS ● MSME



#startupindia



TRADEMARK OF STABOR INDIA PVT LTD

CONTACT DETAILS :

✉ support@tobor.in

🌐 tobor.in

☎ +91 9266331508

📍 Plot No. 80, Front Portion, Udyog Vihar
Phase I, Gurugram - 122016