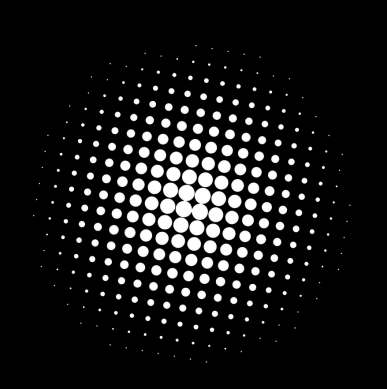
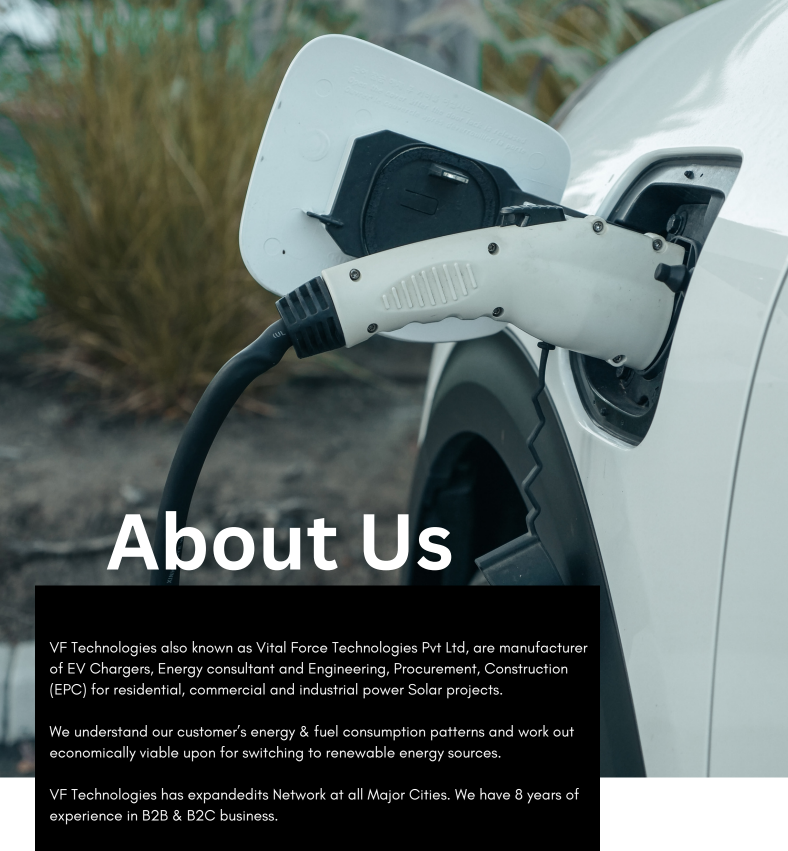


CHARGINGBO

Franchise Proposal







Our company is registered as pvt ltd in 2024, we are on a mission to build our country that strengthens every Indian's life by incorporating the best innovative products & services, using futuristic technologies, ultimately contributing to making a happy economy country.

Our chargers play a vital role in creating a network of sustainable energy, connecting communities and contributing to a cleaner, more interconnected world.



The electric vehicle (EV) industry is revolutionizing transportation, offering a sustainable alternative to traditional gasoline-powered cars.

Driven by advancements in battery technology, government incentives, and a growing emphasis on reducing carbon emissions, the EV market is expanding rapidly.

Major automotive manufacturers and startups alike are investing heavily in EVs, resulting in a diverse range of models with improved performance, longer ranges, and faster charging times.

As infrastructure like charging stations continues to develop, EVs are becoming an increasingly viable and popular choice for consumers and businesses aiming to contribute to a cleaner, greener future.

Charging Booth Franchise Opportunities

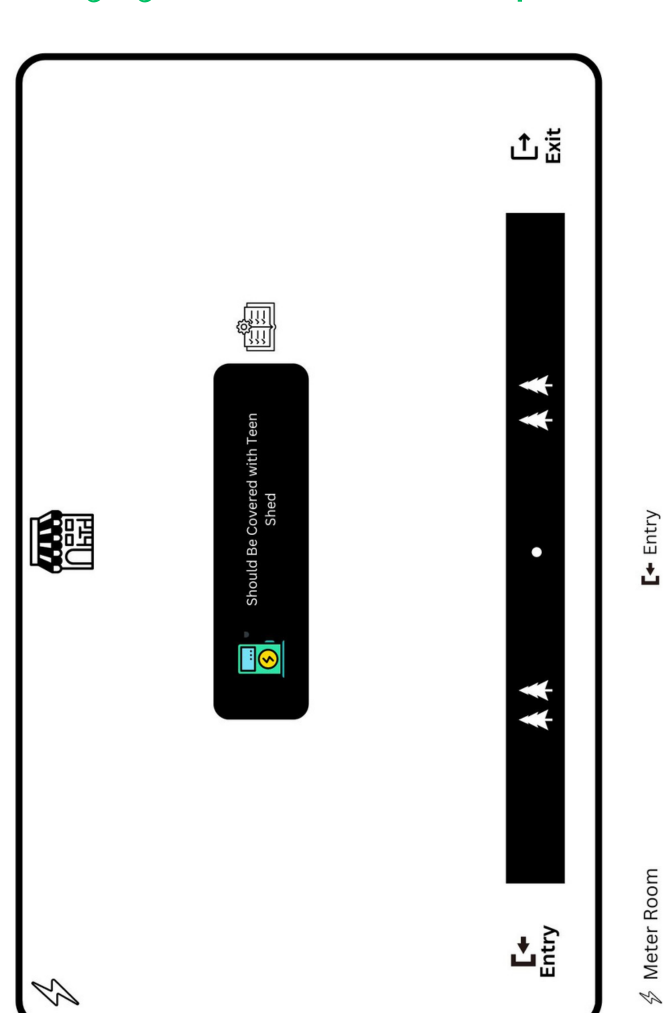
This franchise partner program, also known as CB Franchise, has been started based on the people who look forward to starting a business with a minimum investment amount from any 3 series of legaslative assembly across India, and who want to have a bright future in the Solar EV business.

To take advantage of this incredible opportunity you need the best partner. A partner company that has ethical business practices and a customer first approach; that provides advanced technology products, good margins and ultimate support. That partner is VF Technologies.

Our chargers offer additional features like remote monitoring, maintenance alerts, and user-friendly interfaces, making them more than just a charging station. Enjoy peace of mind knowing our chargers are equipped with advanced safety features, ensuring a secure and worry-free charging experience for all users.

Trust in the reliability of our chargers, ensuring your electric vehicle is always ready for the road ahead, promoting a sense of pride in your ecoconscious choices. By choosing our chargers, you not only power your vehicle but also actively participate in preserving the environment, leaving a positive impact on the planet.

Charging Booth Franchise Setup Floor Plan



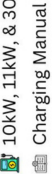


Lighting Board

🗟 10kW, 11kW, & 30kW EV Chargers



Cafe Cafe







- ONLINE MARKETING
- GREEN METER PROCESS
- TABLET FOR MANAGEMENT
- 2 DAYS PHYSICAL TRAINING
- GOOGLE LISTING
- 24/7 SERVICE
- 2.5 per kWh from Station
- 250 Visiting Card
- 1000 CB Brouchere
- 1 Authorized Certificate

INVESTMENT DETAILS

To pay full franchise amount before starting the procedure [Franchise Cost - 15,00,000/- + 18% GST] Non Refundable

PARTNER ROLE

- To pay Green Meter Charges.
- Must Have an open space of 1000 sq.ft.
- Must have GST.
- Must have electricity connection of 2kW with commercial meter.
- Charging Booth should be open 24/7.
- Partner Should cover the chargers with teen shed.
- Partner should provide a small cafe area for customers.

MARKETING SUPPORT

69.23021

Comprehensive Marketing Strategy Development

Our team collaborates closely with you to develop a customized marketing plan tailored to your specific needs and local market conditions.

Digital Marketing Support

Our company offers extensive digital marketing support, including search engine optimization (SEO), social media management, and pay-per-click (PPC) advertising.

Training and Workshops

To this end, we provide regular training sessions and workshops focused on various aspects of marketing.

These sessions cover topics such as content creation, social media strategies, customer engagement, and data analytics.

Ongoing Support and Consultation

Our dedicated marketing consultants are always available to offer advice, answer questions, and provide feedback on your campaigns.

We conduct regular check-ins to review your progress, discuss any challenges, and refine your strategies as needed.

What is the future of EV Charger technology?

The future of EV (Electric Vehicle) charger technology is likely to see continued advancements, addressing various aspects such as charging speed, convenience, interoperability, and sustainability. Here are some key trends and potential developments in EV charger technology:

Ultra-Fast Charging

Wireless Charging

Bidirectional Charging

Smart Charging Infrastructure

Interoperability and Standardization

Increased Charging Network Densit

Integration with Renewable Energy

Energy Storage Integration

Innovations in Materials and Design

Public-Private Partnerships

As technology continues to evolve and the electric vehicle market grows, the future of EV charger technology is likely to be dynamic, with ongoing improvements to enhance charging speed, accessibility, and sustainability.



Registered Office: F-11, 1st Floor, Zoom Plaza, L.T Road, Gorai 2, Borivali (West), 400092 Landmark - Below Maxus Cinemas



+91 81091 46609



franchise@vftechpvtltd.com



www.vftechpvtltd.com











