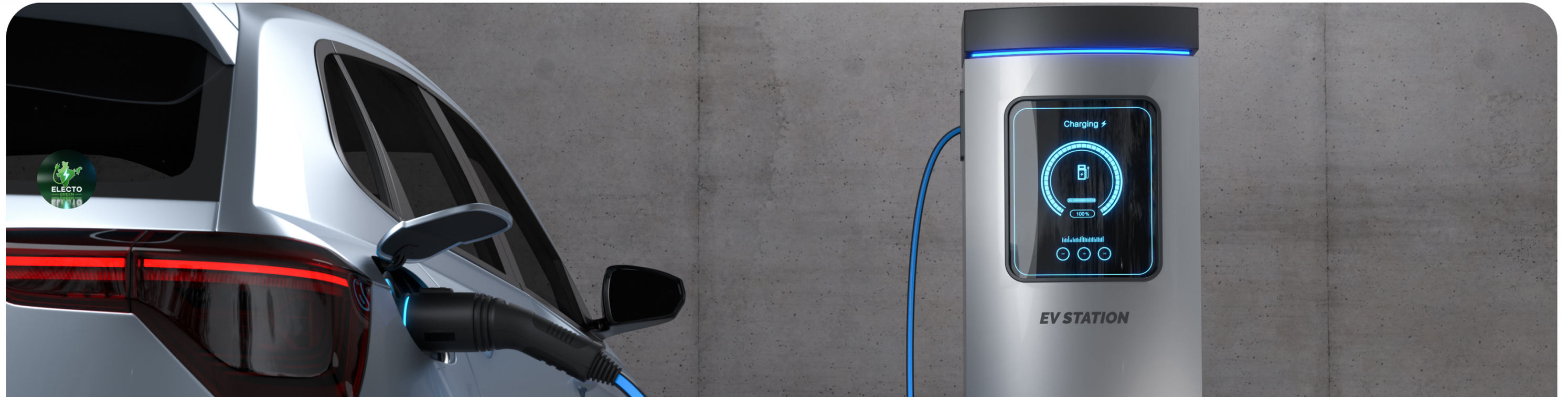




ELECTO GREEN

PRIVATE LIMITED

Powering a Greener Tomorrow



Electo Green Private Limited

“Building India’s Electric Future”



www.electogreen.com





“Building India’s Electric Future”

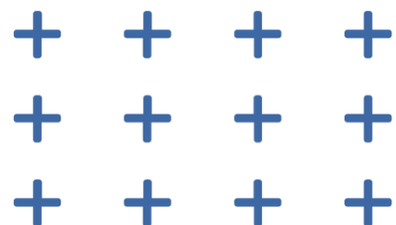
About Us –

Electo Green Private Limited is a clean energy and electric mobility company dedicated to accelerating India’s transition towards sustainable transportation. Headquartered in Gurugram (Gurgaon), Haryana, the company operates across EV charging infrastructure and electric mobility solutions for 2-wheeler and 3-wheeler electric vehicles.

We provide safe, reliable, and affordable EV charging solutions for electric scooters, electric rickshaws, and other three-wheeler EVs, catering to individual users, commercial operators, and fleet owners. Our charging infrastructure is designed to support urban mobility, last-mile transportation, and daily commuting needs.

Electo Green is committed to promoting green energy, smart mobility, and eco-friendly transport systems. Aligned with national initiatives such as Make in India, Startup India, and India’s EV mission, the company is actively working towards expanding into electric vehicle manufacturing, battery solutions, and advanced charging technologies.

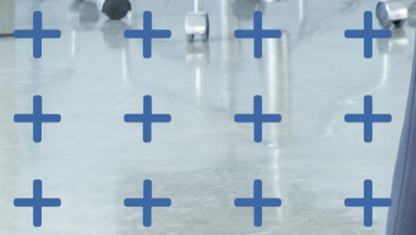
With a focus on safety, quality, and customer satisfaction, Electo Green Private Limited aims to build a scalable and future-ready EV ecosystem that contributes to cleaner cities, reduced emissions, and sustainable economic growth.





"Building India's Electric Future"

Vision & Mission

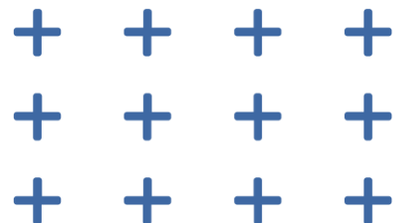


Vision

To power India’s electric future by creating a reliable and sustainable EV ecosystem for 2-wheeler and 3-wheeler electric vehicles, enabling clean and smart mobility.

Mission

-
- **To develop safe, affordable, and accessible EV charging infrastructure**
- **To support the growth of electric mobility for 2W and 3W segments**
- **To promote clean energy and reduce carbon emissions**
- **To contribute to Make in India and green mobility initiatives**



Mr.

Chairman



ELECTO GREEN

PRIVATE LIMITED

Powering a Greener Tomorrow

"Building India's Electric Future"



www.electogreen.com

Davinder Kumar

Chairman & Managing Director (CMD)

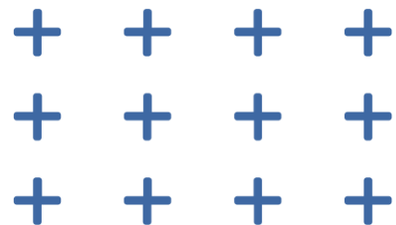
Electo Green Private Limited



Mr. Davinder Kumar is the Chairman & Managing Director of Electo Green Private Limited, bringing a strong vision for clean energy, electric mobility, and sustainable business growth. Under his leadership, the company is focused on developing EV charging infrastructure and electric mobility solutions for 2-wheeler and 3-wheeler vehicles.

He is deeply committed to promoting environmentally responsible solutions and supporting India's green energy transition. With a forward-looking approach and emphasis on innovation, quality, and scalability, Mr. Kumar is steering Electo Green towards becoming a trusted name in the EV and green energy sector.

His leadership philosophy is driven by sustainability, customer-centric growth, and long-term value creation.



Message from the CMD

At Electo Green Private Limited, our vision is to actively contribute to India's transition towards clean, sustainable, and electric mobility. With the rapid growth of electric vehicles, especially in the 2-wheeler and 3-wheeler segments, we believe that reliable charging infrastructure and innovative mobility solutions are the foundation of a greener future.

Our focus is not only on building EV charging stations but also on developing a strong electric mobility ecosystem that supports affordability, safety, and sustainability. We are committed to aligning our efforts with national initiatives such as Make in India, Startup India, and India's EV Mission.

Together with our partners, team members, and stakeholders, we aim to drive positive environmental impact while creating long-term value for society and the economy.



Mr. Davinder Kumar
Chairman & Managing Director
Electo Green Private Limited

Our Project

. EV Charging

. EV Manufacturing



EV Charging Infrastructure



**Development of safe, reliable, and
affordable EV charging stations
Charging solutions for 2-Wheeler and 3-
Wheeler EVs**

**Specialized charging for E-Rickshaws and
commercial fleets**

**Smart, energy-efficient chargers with
safety compliance**

**Scalable model for urban and semi-urban
locations**

EV Charging Product

◆ EV AC Charger – 3.4 kW

Best for: 2-Wheeler EVs & Light 3-Wheelers

- Charging Type: AC
- Power Output: 3.4 kW
- Input Voltage: 220–240V AC
- Application: Home, small commercial locations
- Features: Cost-effective, safe, compact design



EV Charging Product

◆ EV AC Charger – 7.4 kW

Best for: 3-Wheeler EVs & Commercial Charging

- Charging Type: AC
- Power Output: 7.4 kW
- Input Voltage: 220–240V AC
- Application: EV stations, fleet charging
- Features: Faster charging, durable, energy-efficient



EV Charging Product

EV AC Charger – 14 kW

Best for: High-usage commercial & fleet operations

- **Charging Type: AC**
- **Power Output: 14 kW**
- **Input Voltage: 220–240V AC**
- **Application: Commercial hubs, e-rickshaw charging yards**
- **Features: High performance, continuous operation support**
-



Our Product Range

EV DC Fast Chargers (EVCS)

Electo Green Private Limited offers high-performance DC Fast Charging Stations (EVCS) designed for rapid charging of electric vehicles at commercial and highway locations.





◆ EV DC Charger – 40 kW EVCS

Best for: Urban fast charging, small fleets

- Charging Type: DC Fast Charging
- Power Output: 40 kW
- Application: City EV stations, commercial hubs
- Features: Compact design, fast charging, energy-efficient



EV DC Charger – 60 kW EVCS

Best for: Medium commercial & fleet operations

- Charging Type: DC
- Power Output: 60 kW
- Application: Commercial charging stations, fleet depots
- Features: Higher output, smart power management

◆ EV DC Charger – 120 kW EVCS

Best for: Highway & high-traffic charging stations

- Charging Type: DC Ultra-Fast
- Power Output: 120 kW
- Application: Highways, public fast-charging hubs
- Features: Rapid charging, multiple vehicle compatibility



◆ EV DC Charger – 240 kW EVCS

Best for: Ultra-fast, heavy-duty EV charging

- Charging Type: DC Ultra-Fast
- Power Output: 240 kW
- Application: Expressways, large EV charging plazas
- Features: Maximum charging speed, future-ready design
-





ELECTO GREEN

PRIVATE LIMITED

Powering a Greener Tomorrow

"Building India's Electric Future"

EV Manufacturing

www.electogreen.com





EV Manufacturing

Manufacturing and assembly of 2-Wheeler 3-Wheeler and 4-Wheeler Electric Vehicles

Focus on cost-effective, durable, and efficient EV models

Local sourcing and assembly aligned with Make in India

Future expansion into battery packs and EV components

Project Objectives

Support clean and sustainable transportation

Reduce dependence on fossil fuels

Create employment and local business opportunities

Build a strong and scalable EV ecosystem

Project Impact

Cleaner environment and reduced carbon emissions

Affordable electric mobility solutions

Strengthening India’s EV infrastructure and manufacturing base



EV Two Wheeler

- ✓ **Electo Volt**
- ✓ **Electo Spark**
- ✓ **Electo EcoRide**
- ✓ **Electo Neo**
- ✓ **Electo Urja**

EV Three Wheeler



- ✓ **Electo Saarthi (Passenger e-rickshaw)**
- ✓ **Electo CargoPro (Cargo / loader)**
- ✓ **Electo Shakti (Power & durability)**
- ✓ **Electo City (Urban passenger)**
- ✓ **Electo Urja (Energy-focused brand)**



EV Four Wheeler

- **Electo Green E-Nova**
- **Electo Green E-Urban**
- **Electo Green Voltis**
- **Electo Green E-City**
- **Electo Green E-Prime**

**Why
Choose
Us?**

क्यों चुनें

ELECTO GREEN PRIVATE LIMITED

⚙️ 1. End-to-End EV Ecosystem

चार्जिंग स्टेशन से लेकर EV मैनुफैक्चरिंग तक – एक ही कंपनी, एक ही समाधान।

🔌 2. AC + DC दोनों चार्जिंग समाधान

3.4 kW से लेकर 240 kW तक के AC और DC चार्जर, हर ज़रूरत के अनुसार।

🚲🚗 3. 2-Wheeler & 3-Wheeler स्पेशलिस्ट

हमारा पूरा फोकस Electric Scooter, E-Rickshaw और 3-Wheeler EVs पर है।

🧠 4. स्मार्ट टेक्नोलॉजी

Smart monitoring, energy management और future-ready charging solutions।

🏭 5. Manufacturing Ready Vision

EV Vehicle और Charger Manufacturing की स्पष्ट और मजबूत योजना।



📍 **6. Local to National Expansion**
Gurugram से शुरुआत, लक्ष्य – पूरे भारत में EV नेटवर्क।

👛 **7. Business & Investor Friendly Model**
स्केलेबल बिज़नेस, बेहतर ROI और long-term growth potential।

🌍 **8. Environment + Employment**
पर्यावरण संरक्षण के साथ-साथ स्थानीय रोजगार सृजन पर भी फोकस।

Electo Green – जहां चार्जिंग, मोबिलिटी और भविष्य एक साथ जुड़ते हैं।



ELECTO GREEN

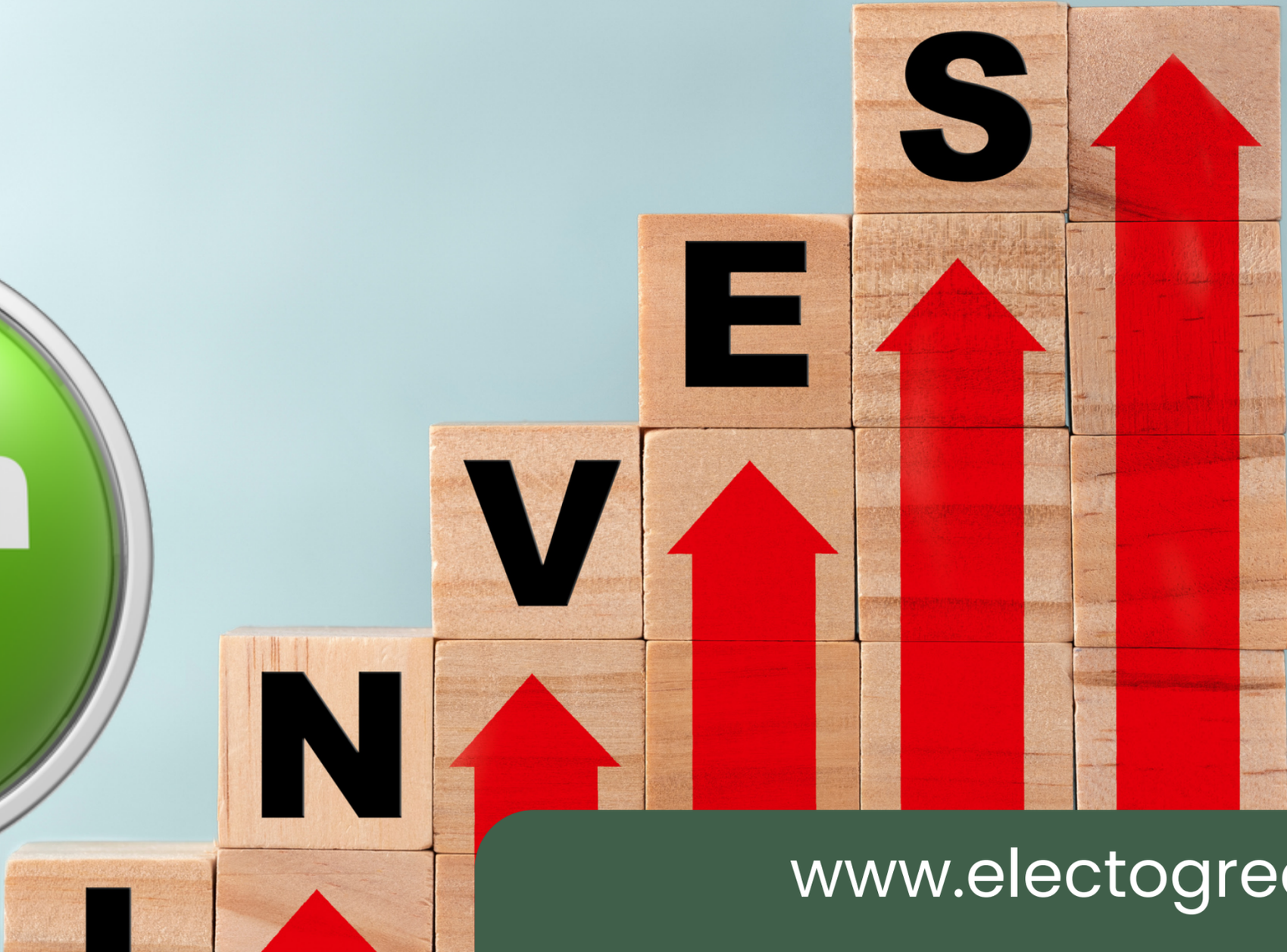
PRIVATE LIMITED

Powering a Greener Tomorrow

"Building India's Electric Future"



Join us



www.electogreen.com

INVEST WITH US

Why Invest in Electo Green Private Limited
Electo Green Private Limited is building a strong presence in EV Charging Infrastructure and EV Manufacturing, focusing on the fast-growing 2-Wheeler and 3-Wheeler EV market in India.



“Building India’s Electric Future”

www.electogreen.com



"Building India's Electric Future"

-
-
-

High-Growth EV Market

- **Rapid adoption of electric vehicles in India**
- **Strong demand for EV charging and last-mile mobility**
- **Government support through EV policies & incentives**

Multiple Revenue Streams

- **EV Charging Stations (AC & DC Chargers)**
- **Commercial & Fleet Charging**
- **EV Two-Wheeler & Three-Wheeler Manufacturing**
- **Future expansion into batteries & smart charging**

Scalable & Sustainable Business Model

- **Low operating cost, high scalability**
- **Urban, semi-urban & highway expansion potential**
- **Long-term recurring revenue from charging infrastructure**





"Building India's Electric Future"

-
-
-

Make in India Aligned

- Focus on local manufacturing & assembly**
- Employment generation & sustainable growth**
- Aligned with national green energy initiatives**

Investor Value Proposition

- **Early-stage growth opportunity**
- **Strong leadership & clear vision**
- **Long-term returns with environmental impact**

Investment Opportunities

- **Equity Partnership**
- **Strategic Investment**
- **Project-Based Investment (EV Charging / Manufacturing)**





ELECTO GREEN
PRIVATE LIMITED
Powering a Greener Tomorrow

"Building India's Electric Future"



www.electogreen.com



"Building India's Electric Future"

Joining Start

**Be a part of India's EV revolution with
Electo Green Private Limited**

Unit Price:

₹ 10,000 /- (Per Unit)



www.electogreen.com



"Building India's Electric Future"

TYEP OF





"Building India's Electric Future"



RENTAL INCOME



DIRECT INCOME



LEVEL INCOME



ROYALTY INCOME



REWARDS INCOME





"Building India's Electric Future"



RENTAL INCOME

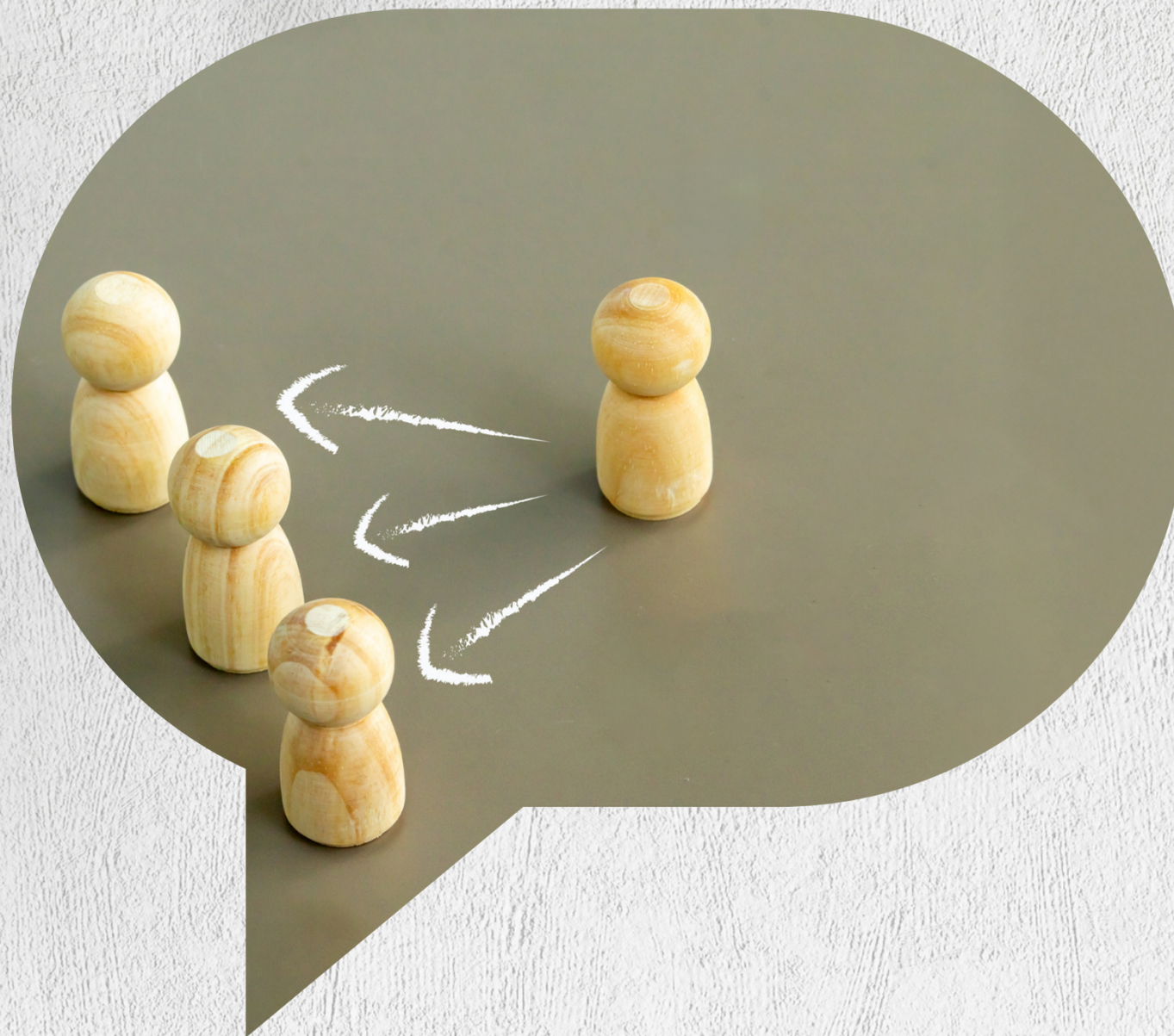
UNIT	COMMISION P/M
1-100	5% P.M Upto
101-200	5.5% P.M Upto
201-300	6 % P.M Upto
301-500	6.5% P.M Upto
501-1000	7% P.M Upto



"Building India's Electric Future"

DIRECT INCOME

5%





"Building India's Electric Future"

LEVEL INCOME

LEVEL	INCOME
1	10%
2-5	7%
6-10	5%
11-13	4%
14	5%

7 Directs Required to Earn Income from 14 Levels

www.electogreen.com



“Building India’s Electric Future”

REWARDS INCOME

RANK NAME	BUSINESS	ROYALTY
Innovation Leader	5 LAC	25,000/
Chief Leader	10 LAC	50,000/
Community Leader	25 LAC	100,000/
Network Champion	50 LAC	25,00,00/
Senior Official	1 CR	35,00,00/
Chief Supervisor	5 CR	15LAC-CAR
Executive Head	25 CR	1CR- HOME
Chief Visionary	60 CR	3CR - VILLA
Visionary Representative	100 CR	1CR PENSION FOR 5YEAR (PY)

Rewards as per company policy | Calculation ratio: 50:30:20

www.electogreen.com



“Building India’s Electric Future”

ROYALTY INCOME

RANK NAME	BUSINESS	ROYALTY
Chief Leader	10 LAC	5%
Community Leader	25 LAC	8%
Network Champion	50 LAC	11%
Senior Official	1 CR	14%
Chief Supervisor	5 CR	17%
Executive Head	25 CR	20%
Chief Visionary	60 CR	23%
Visionary Representative	100 CR	26 %

This income will be provided to you as differential income.

www.electogreen.com



"Building India's Electric Future"

Terms & Conditions

- 1. Free Registration** Registration with the company is completely free of cost. No registration or joining fee is required.
- 2. Withdrawals can be made for amounts of ₹1,000 or above.**
- 3. Withdrawals and deposits can be made only through bank transfer.**
- 4. Withdrawal amounts are subject to 10% TDS deduction as per government norms.**
- 5. KYC (Know Your Customer) is mandatory for all users.**
- 6. Only one account is allowed per PAN card.**
- 7. 24×7 customer support is available.**
- 8. All machine owners and unit owners will be required to enter into an agreement for EVCS operation**

**TERMS AND
CONDITIONS**