



ECO FUSION  
— ENERGY —



## Eco Fusion want to create a road ahead for Green Energy fuels & technologies

By creating awareness about electric vehicles & allied alternative green energy system oriented business as an earning opportunity among the general public through word of mouth.





WE WANT  
TO MAKE  
EVERYONE  
AWARE OF

OUR HOME  
OUR RESPONSIBILITY



Hence we created a Business Program which will make you all to be a part of this Ecological revolution.

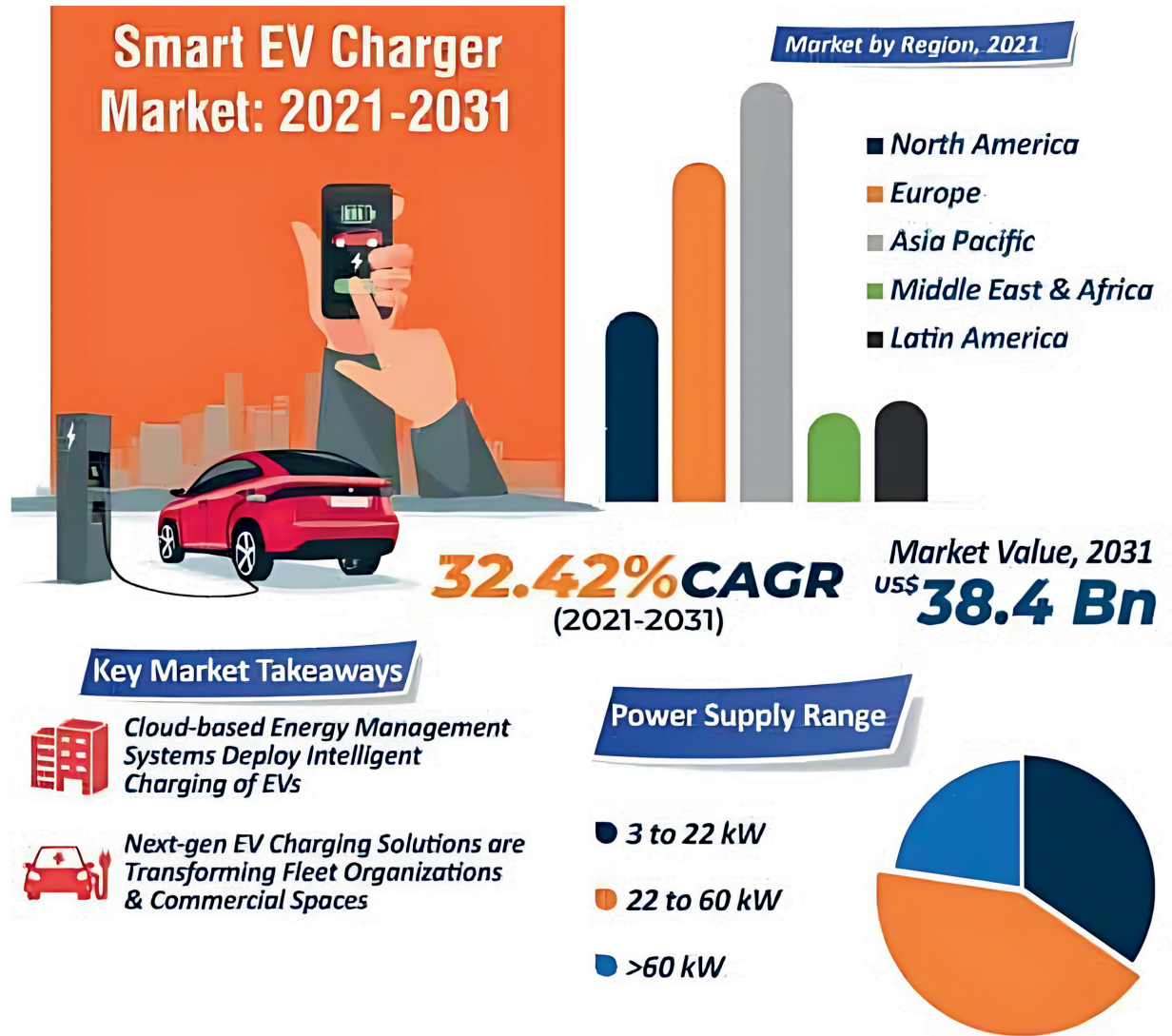
ECO  
FRIENDLY



# Market Projections

The electric vehicle charger market is poised for significant expansion, driven by technological innovation, supportive policies, and a growing consumer base committed to reducing carbon footprints. This dynamic market presents numerous opportunities for stakeholders across the automotive, energy, and technology sectors.

Urban areas are expected to see a proliferation of public charging stations, catering to the growing number of city dwellers opting for EVs. Meanwhile, advancements in battery technology are anticipated to extend the range of electric vehicles, reducing the frequency of charging and making long-distance travel more feasible.

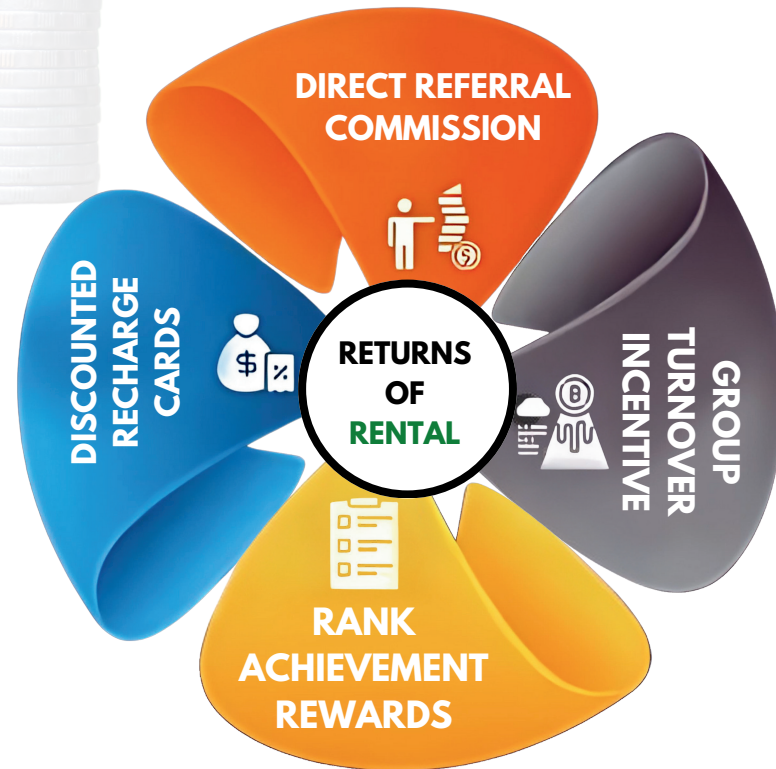


# On Boarding Process

- ▶ On free registration on our platform ([www.ecofusion.energy](http://www.ecofusion.energy)), You can be a part of our community as an Esteemed Member.
- ▶ On Topup with multiples of ₹10,000 you can make an **advance booking** for EV Chargers. This will upgrade you from a **Community Member** to a **Premium Consumer**. This will fetch you the below mentioned benefits & income.



## Types of **Income** ▶



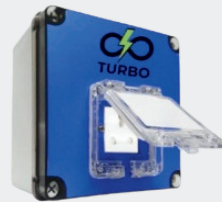
# Products - EV Chargers

## Plan 1

Advance  
booking  
for any  
machine

Multiples of  
₹10,000

## Plan 2



Turbo 3.3kw  
AC Single  
Socket Charger

₹1,00,000

## Plan 3



Turbo 10kw  
AC 3 Socket  
Charger

₹2,50,000

## Plan 4



Turbo 7.4kw  
Single Socket  
Charger (Car)

₹5,00,000



# Products - EV Chargers

## Plan 5



4 Nos 10kw  
AC 3 Socket  
Charger + 1  
Turbo 3.3kw  
Single Socket  
charger

₹10,00,000

## Plan 6



Turbo 30kw  
DC Single Gun  
Fast Charger

₹25,00,000

## Plan 7



Turbo 40kw  
DC Dual Gun  
Fast Charger

₹30,00,000

## Plan 8



Turbo 60kw  
DC Dual Gun  
Fast Charger

₹40,00,000



# Products - EV Chargers

## Plan 9



Turbo 120kw  
DC Dual Gun  
Fast Charger

₹45,00,000

## Plan 10



Turbo 180kw  
DC Dual Gun  
Fast Charger

₹50,00,000

## Plan 11



Turbo 240kw  
DC Dual Gun  
Fast Charger

₹55,00,000





# Returns of Rental

This provides an opportunity for a consistent monthly rental income, ensuring an additional & reliable revenue stream.

## PLAN - A

| Product Package | Monthly Avg Rentals (%) | Rental Income/Month | Duration  | Total Rentals |
|-----------------|-------------------------|---------------------|-----------|---------------|
| ₹1,00,000       | 10%                     | ₹10,000             | 10 Months | ₹1,00,000     |
| ₹2,50,000       | 10%                     | ₹25,000             | 10 Months | ₹2,50,000     |
| ₹5,00,000       | 10%                     | ₹50,000             | 10 Months | ₹5,00,000     |
| ₹10,00,000      | 10%                     | ₹1,00,000           | 10 Months | ₹10,00,000    |

After 10 Months you will start receiving Profit Sharing based on the turnover generated by your EV Charging Device.

| Product Earnings / Month | Expenses (20%-25%) | Net Profit 100% | Customer Ratio - 80% | Company Ratio - 20% |
|--------------------------|--------------------|-----------------|----------------------|---------------------|
| ₹13,000                  | ₹3,000             | ₹10,000         | ₹8,000               | ₹2,000              |

# Returns of Rental

## PLAN - B

| Product Package | Monthly Avg Rentals (%) | Rental Income/Month | Duration  | Total Rentals |
|-----------------|-------------------------|---------------------|-----------|---------------|
| ₹1,00,000       | 10%                     | ₹10,000             | 20 Months | ₹2,00,000     |
| ₹2,50,000       | 10%                     | ₹25,000             | 20 Months | ₹5,00,000     |
| ₹5,00,000       | 10%                     | ₹50,000             | 20 Months | ₹10,00,000    |
| ₹10,00,000      | 10%                     | ₹1,00,000           | 20 Months | ₹20,00,000    |

After 20 Months you will start receiving Profit Sharing based on the turnover generated by your EV Charging Device.




| Product Earnings / Month | Expenses (20%-25%) | Net Profit 100% | Customer Ratio - 50% | Company Ratio - 50% |
|--------------------------|--------------------|-----------------|----------------------|---------------------|
| ₹13,000                  | ₹3,000             | ₹10,000         | ₹5,000               | ₹5,000              |

# 1 Discounted Recharge Cards

- Joining this online portal [www.ecofusion.energy](http://www.ecofusion.energy) with free registration as a consumer & upgradation to a member presents you a plethora of working & non-working benefits within the WORD-OF-MOUTH marketing system.
- Registered users can get discounted recharge cards whether you are a consumer or a member to enhance your immediate income benefits while actively contributing to the community's sales, growth & success.



How do I pay for the charge?

| Mobile app  | RFID card   | QR code   |
|---|---|---|
|  |  |  |

## 2 Direct Referral Commission

- Members at any level can be referred directly.
- Earn a 5% Direct Referral Commission (DRC) on any upgraded amount.



To maximize your earnings, encourage your referrals to upgrade their memberships. The higher your sales, the greater your bonus will be.. Additionally, by guiding and supporting your referrals through their membership journey, you can help them realize the full benefits of the program, which in turn fosters a positive and rewarding experience for everyone involved. Happy referring!

### 5% commission on any directly referred package

| Sl No | Product Package | DRC % | Your Commission |
|-------|-----------------|-------|-----------------|
| 1     | ₹10,000         | 5%    | ₹500            |
| 2     | ₹1,00,000       | 5%    | ₹5,000          |
| 3     | ₹2,50,000       | 5%    | ₹12,500         |
| 4     | ₹5,00,000       | 5%    | ₹25,000         |
| 5     | ₹10,00,000      | 5%    | ₹50,000         |

### 3 Group Turnover Incentive

- 5% on Pair Matching on volume of upgraded amount.
- Income capping per ID is 5X on the upgraded amount at the time of capping cutoff.
- Income from Direct Referral Commission, Group Turnover Incentive & Rank Achievement Reward accumulated will be calculated for this 5X capping income.



#### 5% income on GROUP A : GROUP B Turnover

| Sl No | Group A Turnover | Group B Turnover | GTI % | Your Incentive % |
|-------|------------------|------------------|-------|------------------|
| 1     | ₹10,000          | ₹10,000          | 5%    | ₹500             |
| 2     | ₹1,00,000        | ₹1,00,000        | 5%    | ₹5,000           |
| 3     | ₹2,50,000        | ₹2,50,000        | 5%    | ₹12,500          |
| 4     | ₹5,00,000        | ₹5,00,000        | 5%    | ₹25,000          |
| 5     | ₹10,00,000       | ₹10,00,000       | 5%    | ₹50,000          |
| 6     | ₹30,00,000       | ₹30,00,000       | 5%    | ₹1,00,000        |

(5% Incentive on Group Matching turnover\*)

# 4 Rank Achievement Reward

- Unlock exceptional earnings with our structured Rank Achievement Rewards program. As you ascend through the ranks, enjoy a 5% additional income on Group A: Group B turnover, rewarding and reflecting your dedication and success.
- This rewards program is designed to motivate and recognize your hard work, offering lucrative income opportunities as you progress through each rank. Embrace the challenge, advance through the ranks, and maximize your earnings with our Rank Achievement Rewards.



The following ranks and corresponding rewards highlight the potential for significant financial growth:

| RANK REWARDS   |                             |
|--|-----------------------------|
| 5% INCOME ON GROUP A : GROUP B TURNOVER ONCE YOU REACH FOLLOWING RANKS |                             |
| 10 LAKHS<br>GREEN RAIDER   | 1 CRORE<br>GREEN THUNDER    |
| 25 LAKHS<br>GREEN WARRIOR  | 2.5 CRORES<br>GREEN HARRIER |
| 50 LAKHS<br>GREEN RANGER   | 5 CRORES<br>GREEN LEGENDER  |

# Payout Information

Payout terms & conditions are designed to ensure a fair and transparent process for all parties involved. By agreeing to these terms, you acknowledge that payouts will be processed within a specified timeframe, depending on the method of payment selected. It is important to provide accurate and up-to-date information to avoid any delays.

Please note that certain conditions may apply, such as minimum payout thresholds and potential fees for international transactions. Additionally, we reserve the right to withhold payouts if there is any suspicion of fraudulent activity or violation of our policies.

For any questions or concerns regarding the payout terms, our customer support team is readily available to assist you. By adhering to these guidelines, we can ensure a smooth and efficient payout process, fostering trust and satisfaction for all our valued users.



## Terms & Conditions

1

All income will start only when the Member has sponsored Two Direct Consumers under him in Left A & Right B Formation and both of the Consumers should upgrade themselves as Member of the system.

2

Once the 5X Income capping limit is reached, the member has to top-up his existing Membership Status either with purchase of new products or Advance booking Amount.

3

Once this top-up activity is completed, the leg count will start from that date and time to get added up in the next cycle of 5X capping income.

# Benefits of going Electric

Electric vehicles (EVs) produce zero tailpipe emissions, which significantly reduces air pollution and the harmful effects of greenhouse gases. This is crucial in the fight against climate change, as transportation is a major contributor to global carbon dioxide emissions. Additionally, EVs are more energy-efficient compared to traditional internal combustion engine vehicles. They convert a higher percentage of the energy from the battery to power the wheels, which means less energy is wasted. This efficiency translates to fewer natural resources being consumed to fuel the same distance traveled.

Moreover, as the electricity grid increasingly incorporates renewable energy sources like wind, solar, and hydroelectric power, the overall environmental footprint of charging EVs decreases. This synergy between renewable energy and electric vehicles creates a positive feedback loop that accelerates the transition to a more sustainable energy system. EVs also contribute to reduced noise pollution, especially in urban areas, as they operate more quietly than conventional vehicles. This can lead to improved quality of life and reduced stress levels for city dwellers.

Furthermore, the advancement in battery recycling and second-life applications for EV batteries ensures that the materials used in their production can be repurposed, reducing waste and the need for new raw materials.

In summary, the shift to electric vehicles presents a promising path towards a cleaner, more sustainable future, benefiting not only the environment but also public health and overall quality of life.

