



GREENOWAVEINDIA (OPC) PRIVATE LIMITED

Accelerating India's Green Technology Ecosystem

Who we are?

GREENOWAVEINDIA (OPC) PRIVATE LIMITED is a platform promoting renewable energy and electric vehicle innovation through industry expos and networking events. We connect manufacturers, businesses, and consumers while supporting sustainable technology and green solutions.

What we do?

- Organize Renewable Energy & EV EXPOs
- Provide exhibition space to manufacturers & dealers
- Connect B2B and B2C industry networks
- Promote green technology and innovation
- Conduct seminars with industry experts & government
- Run marketing campaigns for exhibitors
- Develop AI-driven carbon analytics solution



Vision, Mission & Values

“To connect manufacturers, businesses, and consumers through green technology expos and sustainable solutions.”

Mission

Values

Sustainability, Innovation, Collaboration, and Environmental Responsibility.

“To build India’s largest platform for renewable energy, EV innovation, and sustainable technology.”

Vision



The Renewable Energy & EV Adoption Gap – A Growing Challenge



60%

of businesses and consumers in India still face limited awareness and access to renewable energy technologies, EV infrastructure, and sustainable energy solutions. This slows the adoption of clean energy and delays the transition toward a greener economy.

Many emerging regions in India remain underserved in terms of renewable energy awareness, EV charging infrastructure, and access to modern green technologies. Despite rapid growth in the clean energy sector, several businesses and consumers lack proper platforms to explore new technologies, connect with manufacturers, and understand sustainable solutions.

Why does the Renewable Energy & EV Adoption Gap still exist?



**Lack of
Industry
Awareness**



**Limited
Market
Access for
Manufacturers**



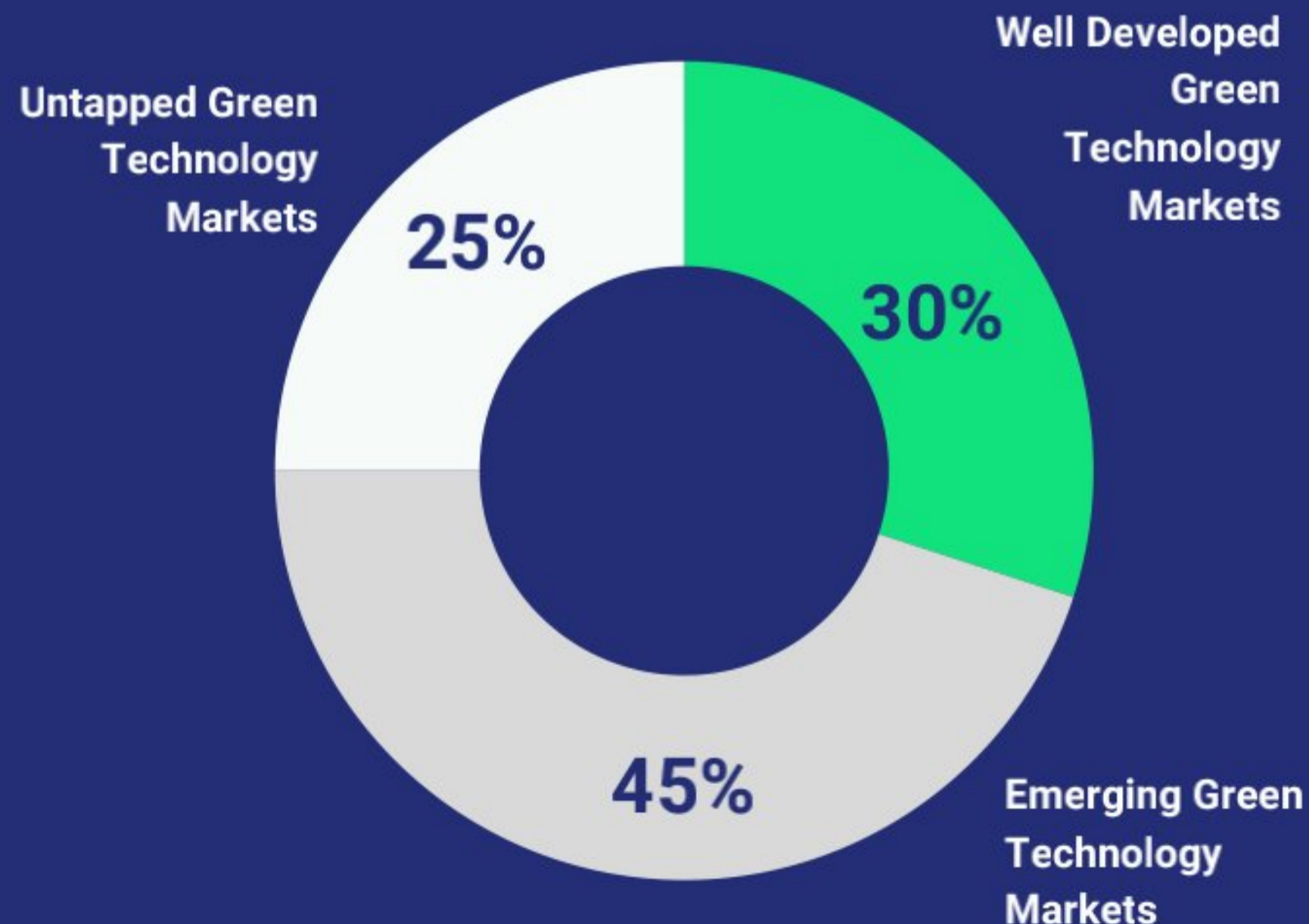
**Insufficient
Industry
Networking**



**Slow Adoption
of Green
Technologies**

India's Renewable Energy & EV Innovation Ecosystem – A Growing Opportunity

India's renewable energy and electric mobility sectors are expanding rapidly, but many regions still lack awareness, infrastructure, and accessible platforms for technology adoption. Despite strong government initiatives and increasing investments in clean energy, several businesses and consumers face challenges in discovering new technologies, connecting with manufacturers, and understanding sustainable solutions, which slows the transition toward a greener economy.



Why does the Renewable Energy & EV Adoption Gap still exist?

-  Limited Industry Networking Platforms
-  Low Awareness of Green Technologies
-  Limited Market Access for Startups
-  Infrastructure & Investment Challenges

Renewable Energy & Electric Vehicle Industry Challenges in India

Low Awareness

Limited public knowledge.

Market Access

Startups lack exposure.

Industry Platform Gap

Few networking events.

Charging Gap

Few EV charging stations.

High Marketing Cost

Promotion is expensive.

Slow Adoption

Green tech adoption is slow.

Solution: GREENOWAVEINDIA (OPC) PRIVATE LIMITED

Connecting the green technology ecosystem through Renewable Energy & EV EXPOs.

India's Renewable Energy & EV Ecosystem — Ready for Green Innovation

What if businesses and consumers could easily access renewable energy, EV technologies, and sustainable solutions through one powerful industry platform?

India needs strong collaboration between manufacturers, technology providers, investors, and consumers to accelerate clean energy adoption and sustainable innovation.



Renewable Energy Solutions



Electric Vehicle Innovation



Battery & Energy Storage



EV Charging Infrastructure



Green Technology Startups



Industry Networking Platform



“Accelerating India's Green Technology Ecosystem.”

How It Works?



How GREENOWAVEINDIA Works

● Industry Research & Planning

Identify renewable energy and EV industry opportunities.

● Expo Planning & Space Allocation

Plan exhibition layout and allocate stalls to companies.

● Manufacturer & Partner Onboarding

Invite EV, solar, battery, and green technology companies.

● Event Infrastructure Setup

Install hanger structures, lighting, AC, and exhibition stalls.

● Seminars & Networking Events

Conduct expert talks with industry leaders and government bodies.

● Marketing & Promotion

Promote expo through social media, print, and electronic media..

● Business Networking & Sales

Connect manufacturers, investors, dealers, and customers.



The Right Time for Renewable Energy & EV Growth in India

India is rapidly expanding its renewable energy capacity and electric mobility ecosystem to support sustainable development and reduce carbon emissions. Government initiatives, clean energy investments, and rising EV demand are creating strong opportunities for companies working in renewable energy and green technology sectors.

\$152 Billion+

India EV Market

India's electric vehicle market is expected to reach over \$152 billion by 2030, driven by government policies and rising adoption.

\$250 Billion+

India Renewable Energy Market

India's renewable energy sector is projected to exceed \$250 billion by 2030 with strong solar and wind expansion.

500 GW Target

Clean Energy Capacity

India plans to achieve 500 GW renewable energy capacity by 2030, creating huge opportunities for green technology companies.

This growth creates strong opportunities for GREENOWAVEINDIA (OPC) PRIVATE LIMITED to build India's leading Renewable Energy & EV EXPO platform connecting manufacturers, businesses, investors, and consumers

Why GREENOWAVEINDIA (OPC) PRIVATE LIMITED Wins?



Specialized Green Tech EXPOs

Focused events for renewable energy and EV industries.



Strong Industry Network

Connecting manufacturers, investors, and buyers.



Multi-City Expo Platform

Organizing exhibitions across major Indian cities.



Green Innovation Ecosystem

Promoting sustainable technology and clean energy.

Accelerate Green Innovation • Connect Industry Leaders • Build Sustainable Future
GREENOWAVEINDIA (OPC) PRIVATE LIMITED

Building a Scalable Renewable Energy & EV Expo Platform

Renewable Energy & EV EXPO Events

Revenue from exhibition space sold to green technology companies.

Sponsorship & Advertising

Income from event sponsors and brand promotions.

Industry Conferences & Networking

Revenue from seminars, workshops, and business networking events.

Green Innovation • EV Industry Growth • Renewable Energy Ecosystem
GREENOWAVEINDIA (OPC) PRIVATE LIMITED

Competitive Landscape — Where GREENOWAVEINDIA (OPC) PRIVATE LIMITED Stands

Feature	GREENOWAVEINDIA	Small Event Organizers	General Trade Fairs	Large Expo Companies
Renewable Energy Focus	✓	⚠	⚠	✓
EV Industry Focus	✓	⚠	✗	⚠
Industry Networking Platform	✓	⚠	⚠	✓
Green Technology Startups	✓	✗	⚠	⚠
Multi-City Expo Platform	✓	✗	⚠	✓
Industry Seminars & Panels	✓	⚠	⚠	✓
Affordable Expo Participation	✓	✓	⚠	✗

Aim to Scale Up



PHASE 1

Expand to More Cities

Organize expos in major Indian cities.



PHASE 2

Increase Industry Participation

Onboard more EV and renewable companies.



PHASE 3

Build Strong Industry Network

Connect manufacturers, investors, and buyers.



PHASE 4

Launch Digital Expo Platform

Create online platform for global reach.



PHASE 5

Become India's Leading Green Expo

Build the largest renewable energy event platform.

Meet our Experts



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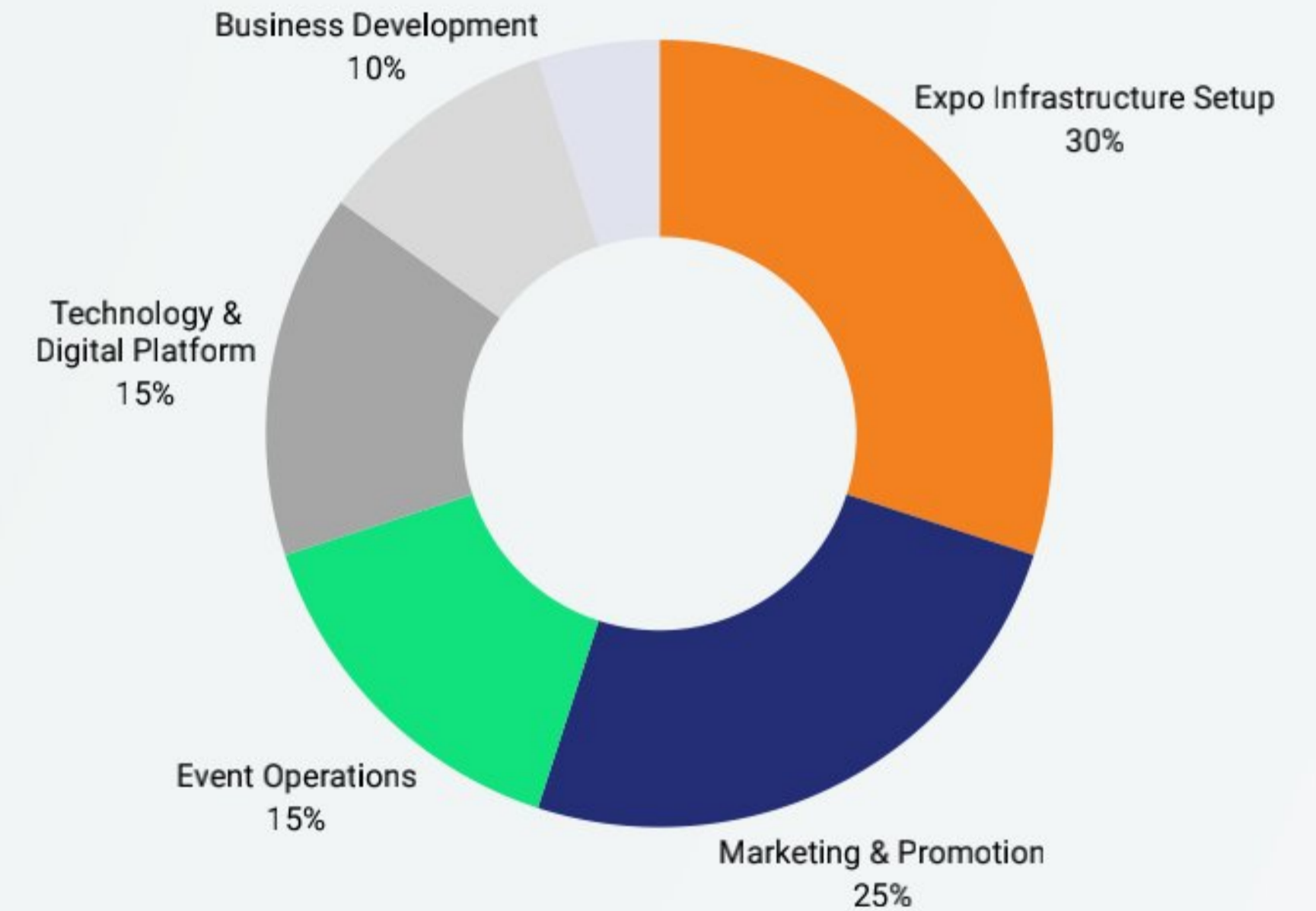
Director

Afroz Abedin is the Director of GREENOWAVEINDIA (OPC) PRIVATE LIMITED, leading the company's vision to promote renewable energy and electric mobility through industry exhibitions and green technology platforms. she focuses on building strong industry partnerships, expanding business networks, and accelerating sustainable innovation in India.



Fund Utilization Plan

Category	%	Short Description
Expo Infrastructure Setup	30%	Hanger setup, stalls fabrication, lighting, and AC installation.
Marketing & Promotion	25%	Social media, print media, electronic media, banners, and advertising.
Event Operations	15%	Staff, logistics, security, and event management.
Technology & Digital Platform	15%	Website, digital registration, and AI carbon analytics tools.
Business Development	10%	Partner onboarding and industry networking.
Working Capital	5%	Daily operational expenses and contingency.



Let's Power the Green Future Together

Renewable Energy Innovation | Electric Vehicle Technology | Green Energy Solutions
Clean Technology | Sustainable Innovation | Industry Networking



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