

Access to state-of-the-art

EV CHARGING TECHNOLOGY

OMPED INV

www.ampedindiaev.com

ABOUTUS TO THE COMPENSATION ABOUTUS

JOIN US ON THIS EXCITING JOURNEY



- We are a new and dynamic EV Charger infrastructure development Company
- With a team of experts in the field
- We aim to provide innovative and sustainable charging solutions
- Our goal is to continuously improve and advance our products to stay ahead of the market trends
- We understand the importance of exceptional customer service
- Whether you are an individual EV owner or a fleet manager, we are here to provide you with the charging solutions.
- We are dedicated to building long-lasting relationships with our customers.
- Most advanced and reliable charging solutions available

WHY WE



CHOOSE US AS YOUR EV CHARGER MANUFACTURER



• Wide Range of Charging Solutions

- High Quality and Reliability
- Innovative Technologies
- Cost-Effective Pricing
- Strong Network of Charging Stations
- Commitment to sustain ability
- Experienced and Professional Team

Feel free to join us as



EVERY MOMENT IS A FRESH BEGINNING



- Individual charging station owner
- Investor Partner in charging station
- Premises Partner in charging station
- Channel Partner
- Associate Sales Executive



Revenue Generating Strategies

"I'M GOING TO LIVE A NEW LIFE



- Charging fees of EV vehicles
- Advertising and sponsorships
- Government grants and incentives
- Strategic partnerships
- Energy sales
- Developing and operate or leasing leisure infrastructure like Gaming Zone, Café, Children play area, Handicraft Shop, Hair Salon, Beauty Parlor and Spa



םוכחו

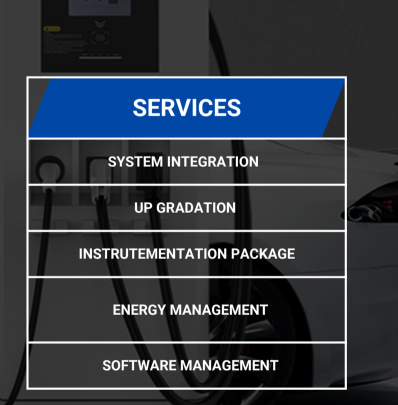
Our products & services

Commercial DC EV Charger

OCPP1.6J+ Ethernet,WIFI,4

AC P	AC PRODUCTS				
OUTPUT	GUN TYPE Socket				
3.3 kW					
7.5 kW	Type2/GBT				
10 kW	Socket X 3 (3.3 kW)				
11/15/22 kW	Type2/GBT				

DC PRODUCTS OUTPUT **GUN TYPE** 15 kW GBT / CCS 2 30 kW CCS 2 / GBT / TYPE 2 45 kW CCS 2 60 kW CCS 2 / CHAdeMO 75 kW CCS 2 / CHAdeMO 90 kW CCS 2 / CHAdeMO CCS 2 / CHAdeMO 120/240 kW



EV Infrastructure Model



FOCUS ON BEING PRODUCTIVE INSTEAD OF BUSY



RESIDENTIAL CHARGING STATIONS

Designed for home use, providing convenient charging options for EV owners in their personal spaces.



PUBLIC LEVEL 2 CHARGING STATIONS

 Widely deployed in public areas like shopping malls, parking lots, and workplaces, offering moderate charging speed suitable for shorter stays



DESTINATION CHARGING STATIONS

Installed at hotels, restaurants, and other destinations, these stations encourage EV adoption by offering charging options during longer stays.

EV Infrastructure Model



NEVER LOWER YOUR PRICE. ADD VALUE



ULTRA-FAST CHARGING STATIONS

Utilizing cutting-edge technology, these stations provide extremely high-speed charging, ideal for reducing charging time and promoting long-distance travel



SMART CHARGING STATIONS

Equipped with advanced technologies such as IoT and connectivity features, these stations allow users to monitor, schedule, and optimize charging remotely



MULTI-MODAL CHARGING HUBS

Integrated facilities that provide a combination of EV charging, bikesharing, and public transportation services for a holistic approach to sustainable mobility.

Enclosure of charger



I FEEL THAT LUCK IS PREPARATION MEETING OPPORTUNITY

- WALL MOUNT (AC only)
- POLE MOUNT
- BOX MOUNT
- PADESTAL MOUNT



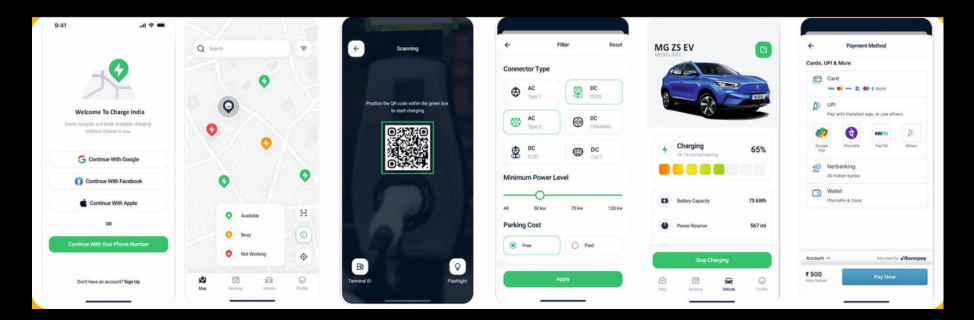
Cloud managment system



"I'M GOING TO LIVE A NEW LIFE

 AMPED ENERGY cloud is simple & smart electric vehicle charging network management platform that provides ultimate flexibility in DATA analytics, Energy Management, Mobile app, Transactions, Smart Charging and User Management.



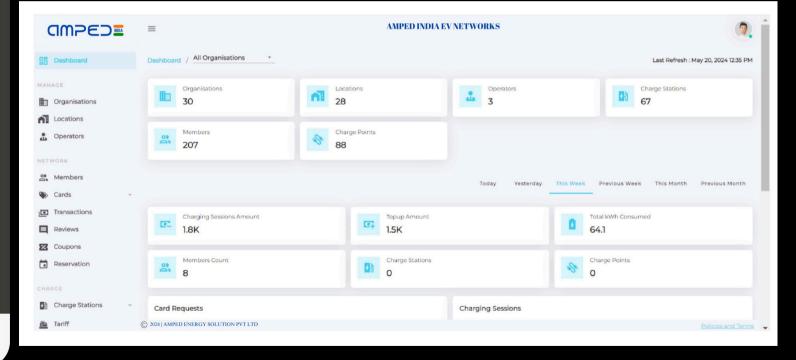


Cloud managment system





amped	=				7					
Members		Q Search for session								
Cards ~	4					mery Detaile	d		C	±
Transactions		TRANSACTION ID	STATUS	ORGANISATION	CHARGE POINT	LOCATION TYPE	MODEL TYPE	CONSUMPTION(KWH)	AMOUNT (WITH TAXES)	DURATI
Reviews				ANCIRA MOTORS						
Coupons	~	1038	Finished	ANCIRA MOTORS		Public		134	26.66	37n
Reservation	~	1040	Finished	INDRAPRASTA HOTEL INDRAPRASTA		Public		8.77	250.84	250
HARGE	~	1039	Finished	HOTEL INDRAPRASTA HOTEL INDRAPRASTA HOTEL		Public		0	0	144
a Tariff	~	1037	Finished	INDRAPRASTA HOTEL INDRAPRASTA		Public		0	0	Im
Charging Sessions				HOTEL INDRAPRASTA						
Reports	~	1036	Finished	HOTEL INDRAPRASTA HOTEL		Public		0	0	554
DOLS & UTILITIES	~	1035	Finished	INDRAPRASTA HOTEL INDRAPRASTA		Public		5.43	156.08	1717
Static Data ~				HOTEL INDRAPRASTA						
Utilities 🗸	~	1034	Finished	HOTEL INDRAPRASTA HOTEL		Public		5.21	149.85	1717
Disputes				INDRAPRASTA						
	e	AMPED ENERGY SOLUTIO	Elnishad	HUIEL		Duble		10.68	20102	TTo es and Terms



Vision Mission



Vision

We are commied to sustainable EV charging soluons, driving the adopon of electric vehicles for a greener future. Our vision is to make charging as easy as fueling, leading the way towards a world where electric vehicles are the norm.

- CHARGE INDIA @2**35

PUBLIC EV CHHARING STILL

Mission

Providing accessible EV charging opens and driving sustainable innovaon for a lowcarbon future. Partnering for wide spread EV adopon and delivering exceponal customer service.

Benefits

Revenue generation through charging fees

חכחו

R

ellb.

Future-proofing against growing EV market demand

Differentiates business from competitors

Scalable solutions that grow with demand

Enhances brand image through green initiatives

Professional installation and maintenance services

How To Get Started





Choose a Strategic Location

Identify high-traffic areas like shopping malls, urban streets, or residential complexes without easy parking. Select locations with ample space for parking and vehicle circulation, near highways or major roads.



Register as our Customer

Reach out through their official channels to express your interest in setting up an EV charging station and submit necessary details about your proposed location, business plan, and any relevant permits or approvals.



Run Your EV Charging Station

Procure and set up the required EV charging equipment. This includes chargers, connectors, and necessary electrical infrastructure like transformers and wiring

Our Goal

Optimize Charging Infrastructure

Maximize Energy Efficiency

Enhance User Experience

Promote Sustainable Mobility

Innovate Technology

Ensure Economic Viability

Support Environmental Goals





DICUI

Contact Us



+91 96017 28288

hello@ampedindiaev.com



www.ampedindiaev.com

Plot No 20, Survey No 144, Khata No 1530, Aushthavinayak Infra, Nugar bypass, Mehsana 384002 Gujarat (INDIA).

Thank you for your attention.