

EVERTA | CHARGING
THE WORLD



Every charge.
Every day.
Everywhere.

**WITH
EASE.**





JOURNEY OF INNOVATION AND EXCELLENCE

At EVERTA, we engineer next-generation EV chargers built for high performance, long-term reliability, and real-world conditions.

Our fast-charging solutions are designed to power India's rapidly growing EV ecosystem, ensuring efficiency, safety, and durability at every step.

OUR CORE PRINCIPLES



**Environmental
responsibility**



**Product
quality**



**End-to-end
service support**



OUR PRODUCT PORTFOLIO



Our scalable, modular and user-friendly DC fast-charging solutions are designed for all types of electric vehicles cars, LCVs, buses and trucks empowering public charging infrastructure and fleet operators while adhering to global standards.



PUBLIC CHARGING SOLUTIONS

Reliable DC fast-charging solutions
engineered for every commercial
EV charging station.





As EV adoption accelerates worldwide, fuel stations, convenience stores, office buildings and commercial locations are upgrading their infrastructure with reliable DC fast-charging solutions.

EVERTA's advanced charging systems maximize energy efficiency with dynamic power sharing and offer flexible multi-plug configurations to serve more vehicles. With an intuitive interface, superior user experience and real-time charging updates, EV drivers enjoy a seamless and satisfying charging experience.



EV Charging Options

EVERTA chargers are engineered for high performance and flexibility. Each unit supports CCS2 as the primary charging standard, with optional CHAdeMO/GBT depending on model configurations. Our systems are equipped with dual charging guns, enabling efficient multi vehicle servicing at commercial and public charging locations. For enhanced operational control, EVERTA chargers can also be integrated with DC energy metering.



Full Power Distribution

EVERTA charging solutions give you the flexibility to deliver the power distribution your customers need. Our dynamic power management intelligently allocates charging power across multiple connectors, enabling efficient load sharing and simultaneous charging. With scalable architecture, EVERTA systems can route power to both charging outlets at once maximizing uptime, throughput and overall station performance.



Best-in-Class User Experience

EVERTA chargers deliver a seamless and best-in-class user experience with easy cable handling and an intuitive touchscreen interface. Drivers can authenticate and pay using RFID/NFC cards, mobile apps or integrated payment terminals ensuring smooth, hassle-free charging. Real-time session updates can be accessed directly from a smartphone, making the entire charging journey simple and convenient for every EV user.



CHARGE POINT OPERATORS & BUSINESSES

Smart, scalable DC fast-charger
built for high-performance public
networks & businesses



For Charge Point Operators (CPOs) scaling with confidence

CPOs today come from diverse backgrounds to fuel retailers, OEMs, utilities, or new-age pure-play operators. But their goals remain the same: maximize ROI, grow utilization, and build a reliable EV charging network.

At EVERTA, we power that growth by solving the biggest challenges CPOs face:

High energy costs & limited grid capacity:

Our smart charging architecture and dynamic power distribution optimize grid usage, delivering better efficiency and stronger returns.

Zero wait-time expectations:

While advanced load management and multi-gun support typically help reduce wait times and enhance overall station throughput, these features are not applicable on standalone chargers. Standalone units are designed to deliver dedicated, uninterrupted charging to a single vehicle at a time.

Profitability derived from higher uptime:

EVERTA chargers are engineered for 99%+ uptime, ensuring consistent revenue and uninterrupted service.

Simple and seamless scalability:

Modular, future-ready systems let you start small and expand seamlessly as demand grows — reducing capital expenditure, complexity, and deployment time.

Transforming EV charging into businesses

Businesses can attract more footfall, improve customer experience and create new revenue opportunities by offering convenient EV charging. EVERTA enables this with compact, reliable and customer-friendly charging solutions tailored for commercial environments.

How EVERTA empowers businesses:

Easy entry into EV charging:

Designed for first-time adopters, EVERTA's solutions and support make it effortless to set up and scale your charging infrastructure without operational complexity.

Effortless operations & payments:

With intuitive management tools and integrated payment options, EVERTA handles charging operations so retailers can stay focused on their core business.

Smarter use of grid power:

Dynamic power allocation maximizes existing grid capacity and overcomes common power limitations without costly upgrades.


Optimized for valuable parking space:

Compact designs and flexible installation ensure efficient use of every parking bay, enhancing footfall without disrupting store layout.

EVERTA FOR FLEETS

DC fast-charging solutions
for electric trucks, buses &
commercial vehicles





Powering high-performance, reliable and scalable charging for trucks, logistics hubs and bus operations

Fleet of trucks and bus operators need dependable, efficient and future-ready charging to keep daily operations running smoothly. EVERTA's smart DC fast-charging solutions reduce operating costs, maximize uptime and ensure every vehicle is charged and ready when it matters most.

EVERTA DC fast-charging solutions



Fleet Operators

For truck and commercial bus operators who are planning or currently transitioning their heavy-duty vehicles to electric.



Logistics & Warehouse Parks

For operators and owners of logistics centers and warehouses faced with the challenge of providing truck charging infrastructure for commercial vehicles.



Truck & Bus Charge Point Operators

For Charge Point Operators who intend to expand their business for public truck & bus charging – along motorways, in industrial hubs or port areas.



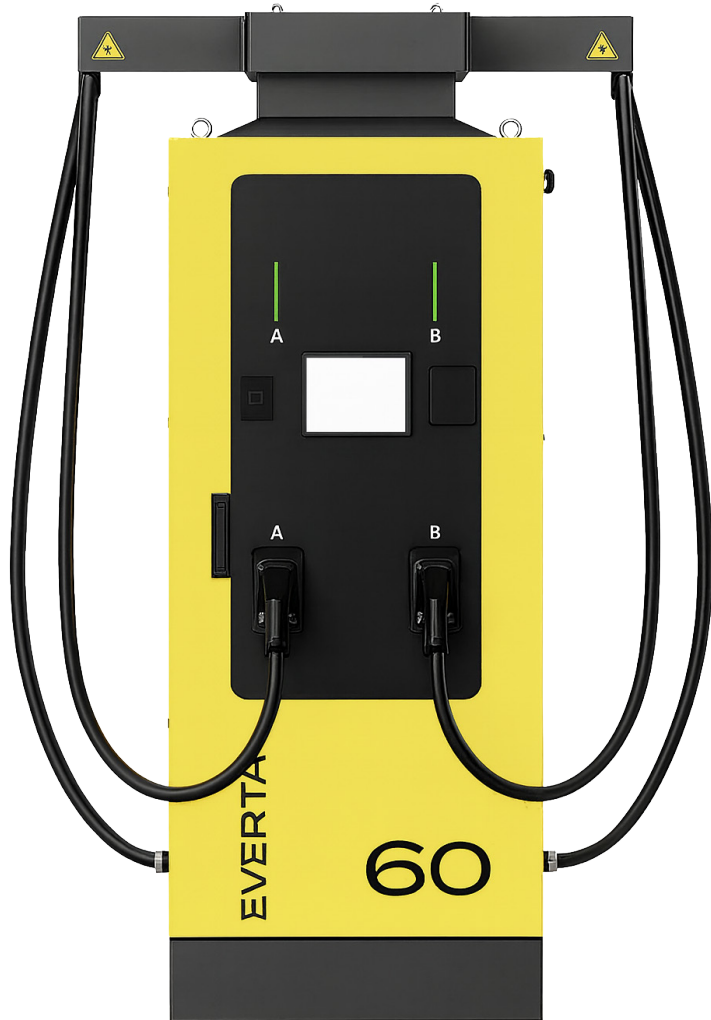
Strong & Flexible Power Management

With our agile charging power distribution, charging capacity can be distributed smoothly to multiple electric vehicles to maximize the available kilowatts.



Smarter Depot Charging Management

With EVERTA's intelligent charging management, you can reduce total cost of ownership (TCO) through peak power shaving, smarter energy usage and optimized charging costs ensuring efficient and reliable depot operations.



EVERTA 60

KEY FEATURES

Power Output : DC 60kW (Scalable to 80 kW)

Charging Interface : CCS2 + CCS2

Output Voltage Rating : CCS2: 150-1000V dc

Network Interface : 4G, Wi-Fi, Ethernet

Protocol : OCPP 1.6J

IP Rating : IP55

IK Rating : IK10

Use cases :



Public Charging : Parking areas, petrol pumps & pit-stops, urban charging space



Fleet Operators : 4W fleet operators, highway locations



Destination Charging : Commercial place, office space, shopping malls





EVERTA 120

KEY FEATURES

Power Output : DC 120kW max.

Charging Interface : CCS2 + CCS2

Output Voltage Rating : 150-1000V dc

Network Interface : 4G, Ethernet

Protocol : OCPP 1.6J

IP Rating : IP55

IK Rating : IK10

Use cases :



Public Charging : Parking areas, petrol pumps & pit-stops, urban charging space



Fleet Operators : 4W fleet operators & ebus depots



Destination Charging : Commercial place, office space, shopping malls





EVERTA 180

KEY FEATURES

Power Output : DC 180kW max.

Charging Interface : CCS2 + CCS2

Output Voltage Rating : 150-1000V dc

Network Interface : 4G, Ethernet

Protocol : OCPP 1.6J

IP Rating : IP55

IK Rating : IK10

Use cases :



Public Charging : Depots: e-4Wheelers and eBus
On the go- Highway, pit-stops



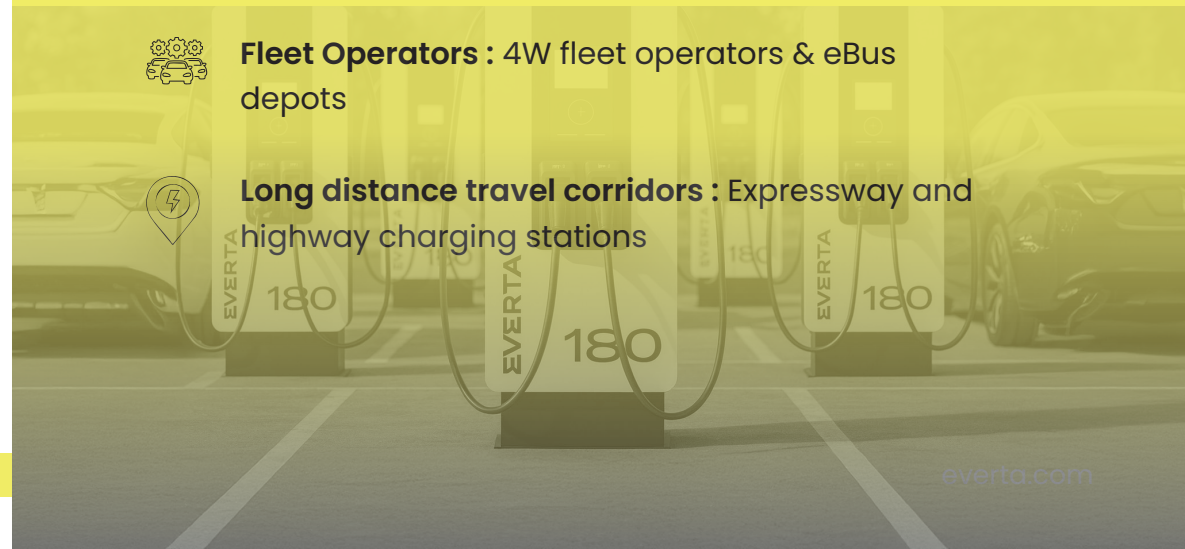
Urban Hubs and charging lounges : Shopping
mall, urban charging space

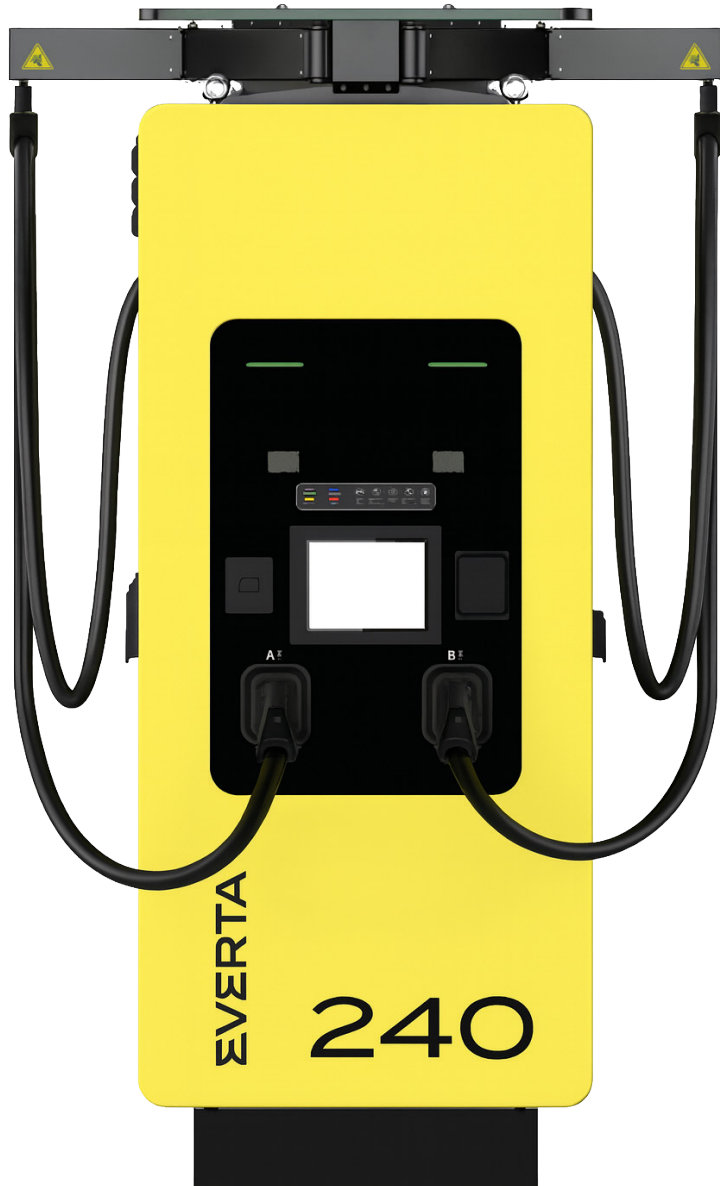


Fleet Operators : 4W fleet operators & eBus
depots



Long distance travel corridors : Expressway and
highway charging stations





EVERTA 240

KEY FEATURES

Power Output : DC 240kW max.

Charging Interface : CCS2 + CCS2

Output Voltage Rating : 150-1000V dc

Network Interface : 4G, Ethernet

Protocol : OCPP 1.6J

IP Rating : IP55

IK Rating : IK10

Use cases :

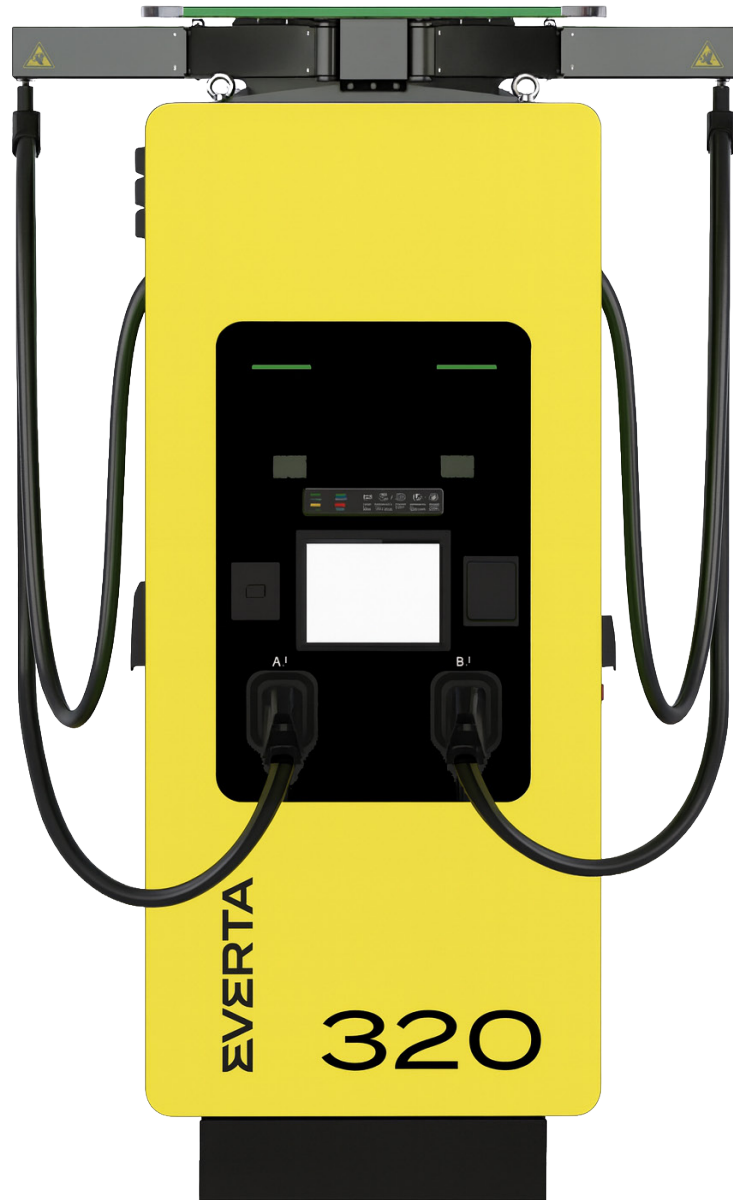


Public Charging : Fleet Operators: Commercial & Logistics (e-Trucks, LCVs, Buses)



Long distance travel corridors : Expressway and highway charging stations





EVERTA 320

KEY FEATURES

Power Output : DC 320kW max.

Charging Interface : CCS2 + CCS2

Output Voltage Rating : 150-1000V dc

Network Interface : 4G, Wi-Fi, Ethernet

Protocol : OCPP 1.6J

IP Rating : IP55

IK Rating : IK10

Use cases :



Fleet Operators : Commercial & Logistics
(eTrucks, eLCVs, eBuses)



Long distance travel corridors : Expressway and
highway charging stations





DRIVING LOCAL MANUFACTURING FOR A STRONGER EV ECOSYSTEM



Stronger local supply chain



Faster delivery



Lower cost, better pricing



Better quality control

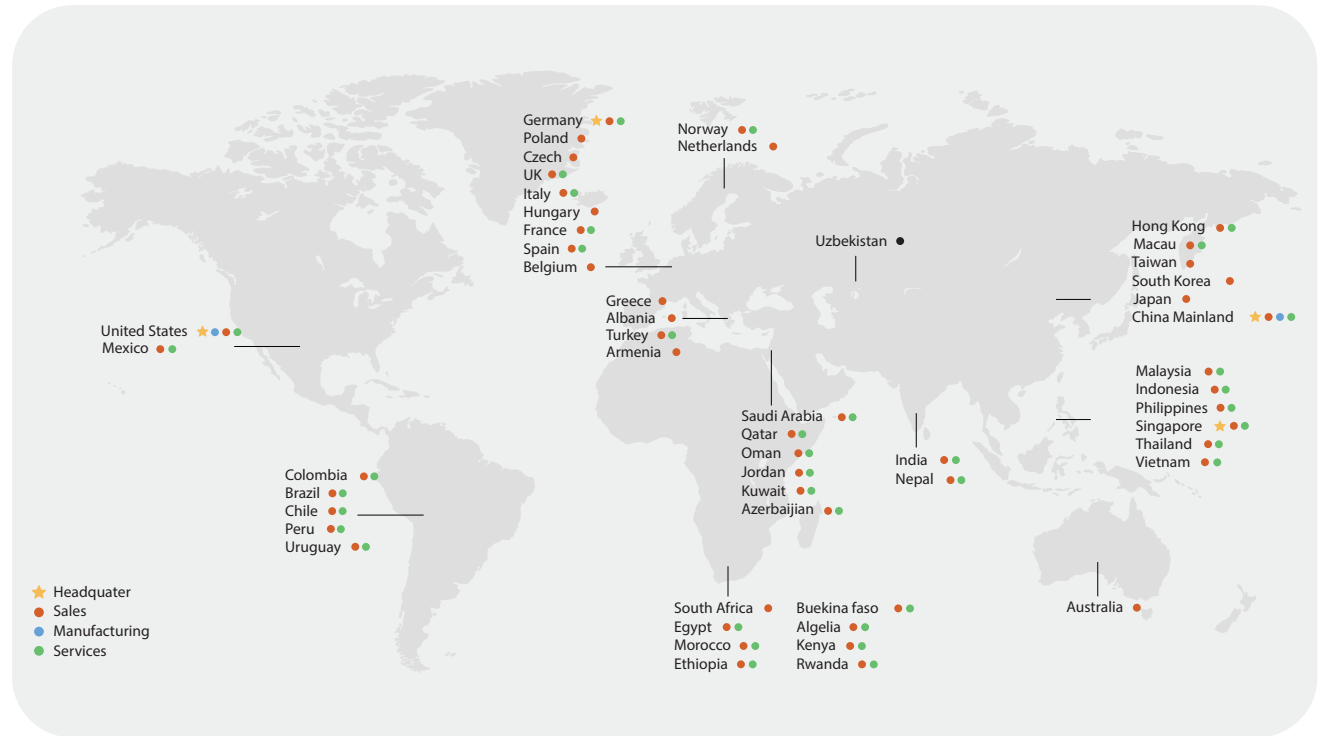
INDIA LOCALIZATION BENEFITS

Building Made-in-India products tailored to local customer needs, environmental conditions, and regulatory standards



GLOBAL TECHNOLOGY, LOCAL EXPERTISE

Technology partnership with
StarCharge, a global leader
in EV charging



Trusted at Scale

2.5 million+ EV chargers
deployed globally

Global Reach

Active in over 60+
countries

Strong R&D

1,400+ engineers powering
continuous innovation

OEM Partnerships

Serving brands like BYD,
MG, Tata

CPO Clients

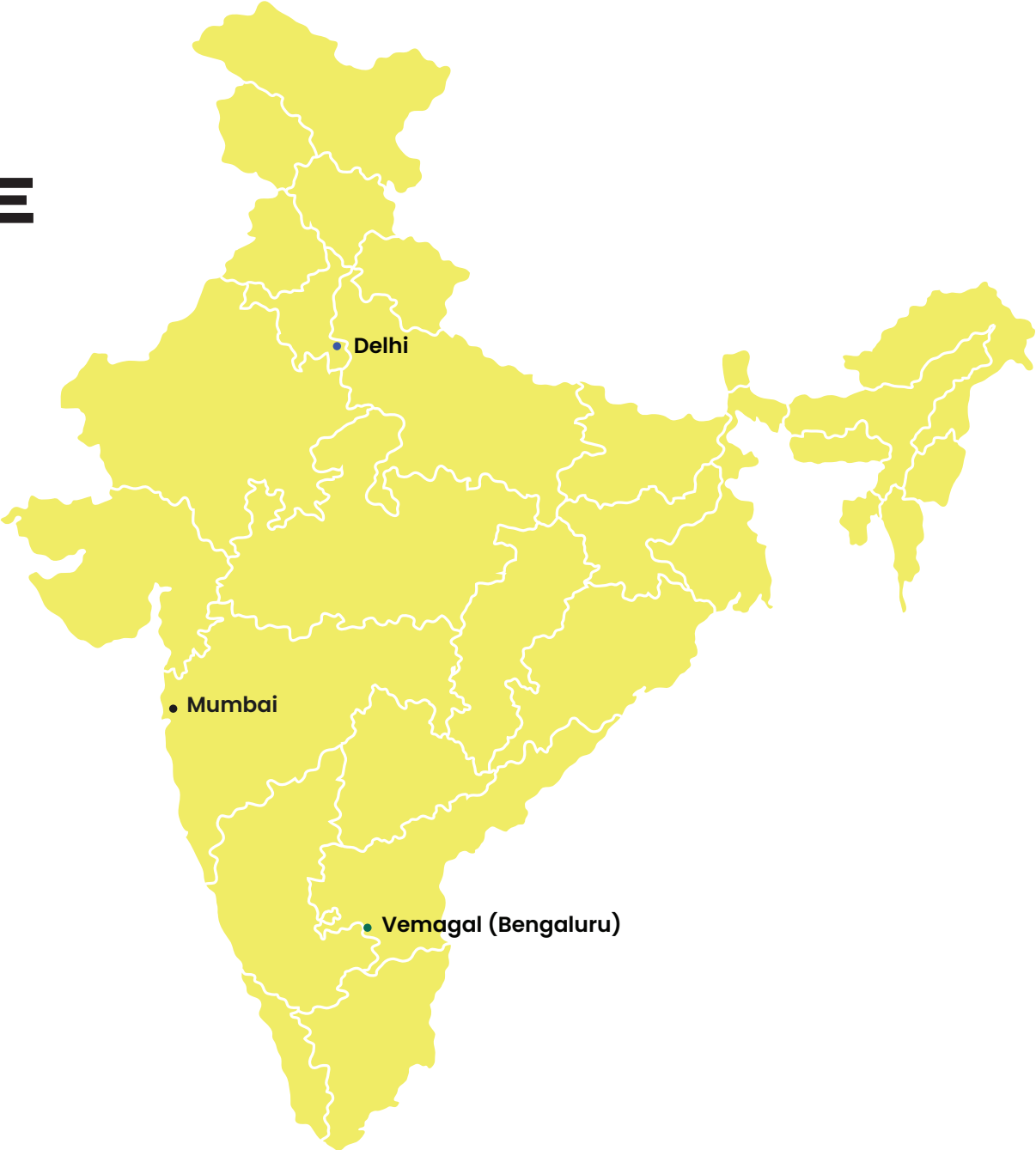
Including Shell, Total,
BP, and multiple
government fleets

Built for Performance

Real-world testing
across climates and
vehicle types



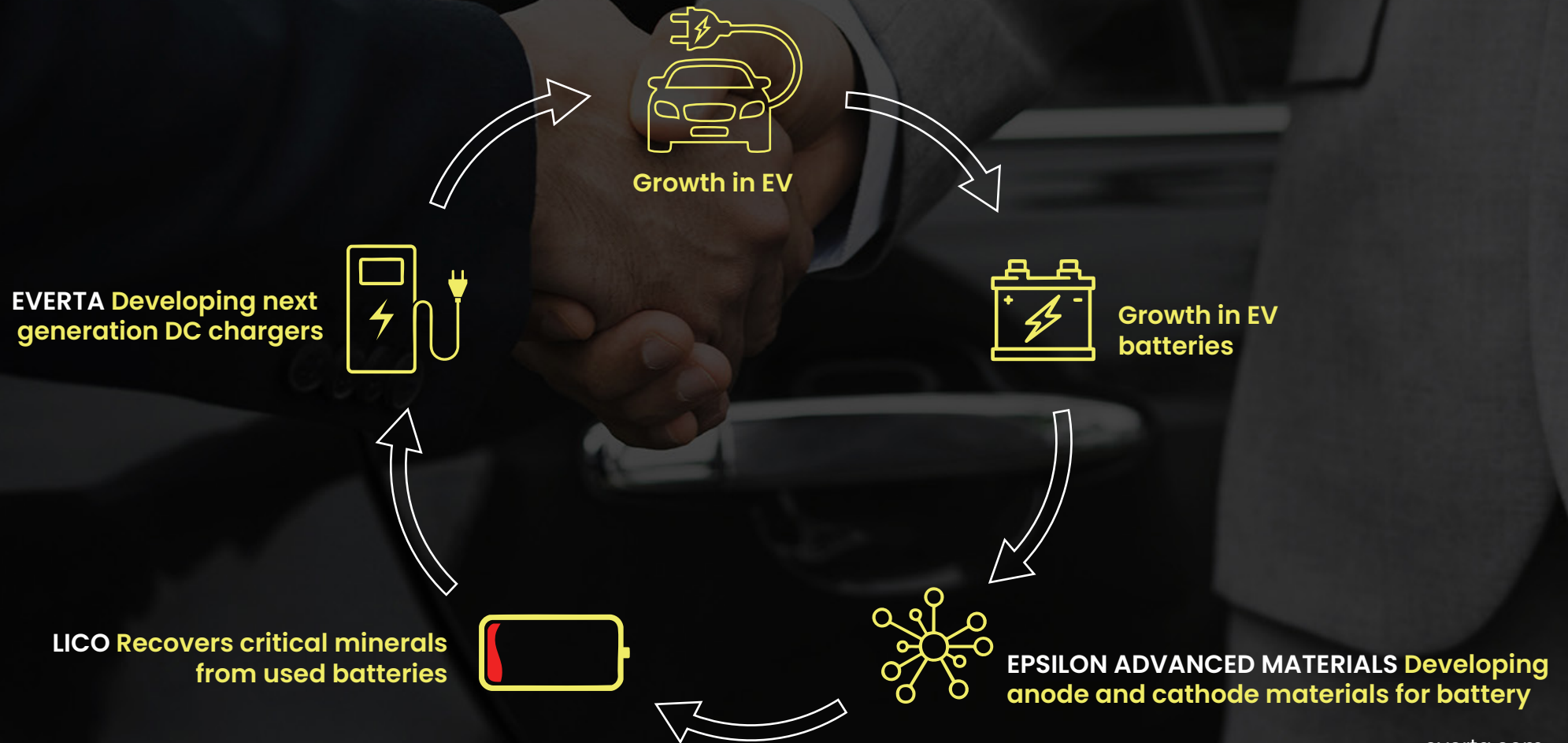
OUR PRESENCE



- Head Office
- Regional Office
- Manufacturing Plant

EVERTA x epsilon

EVERTA leverages Epsilon Group's deep expertise across battery materials and its recycling to strengthen India's EV ecosystem. By connecting energy, infrastructure, and circularity, EVERTA accelerates the transition to sustainable mobility.





Corporate office:

Plot No. 46, Upadrastha House, Dr. VB Gandhi Marg, Fort, Mumbai, Maharashtra - 400001

Manufacturing Unit

Plot No. 103-P1, Survey No. 43, 53 & 54, Vemagal Industrial Area, Vemagal, Kolar, Karnataka - 563101

everta.com | hello@everta.com

