

# GLOBAL POWER SOLUTION

Energies

BUILDING ULTIMATE &  
INTEGRATED SOLUTIONS FOR  
**ELECTRIC VEHICLES**  
**ECOSYSTEM**

AUTHORIZED DISTRIBUTOR IN  
**PAKISTAN**



GLOBAL POWER SOLUTION  
POWERED BY **CITA**  
[www.gpspakistan.com](http://www.gpspakistan.com)  
All rights reserved © 2026



Smart 7,22 and 44kW  
Protection class (IP 65)



Smart DC  
Protection (RdA, Dpc and IK10)





GLOBAL POWER SOLUTIONS



Smart 1/22 and 44kW  
Protection class (IP 65)



Smart DC  
Protection (Rcd, Dps and MCB)

# Who we are?

The global transition toward Electric Vehicles (EVs) is transforming the transportation landscape, marking a significant shift away from fossil fuels and traditional internal combustion engines. While Europe has been at the forefront of this movement, Pakistan is now steadily embracing this essential change, driven by progressive policies and increasing environmental consciousness.



- ✓ Premium Quality
- ✓ High Performance
- ✓ Engineered for Reliability

Recognizing this emerging national need, **Mr. Muhammad Irfan CEO Global Communication (Private) Limited** in early 2025 as a specialized engineering and design company dedicated to supporting Pakistan's EV transition. The company was established to effectively capture and contribute to the growing opportunities within the country's evolving EV sector.



GLOBAL POWER SOLUTION  
POWERED BY CITA



# About Us

Global Power Solution is committed to becoming a leading player in Pakistan's emerging electric vehicle (EV) ecosystem. Our expertise includes the installation of EV charging stations, Battery swapping Stations (BSS), supply of advanced equipment and machinery, as well as a comprehensive after sales services.



The Government of Pakistan's New Energy Vehicles (NEV) Policy 2025–30, launched in July 2025, aims to reduce vehicular emissions, improve air quality, utilize surplus electricity generation, and lower dependence on imported oil. The policy further promotes the development of a competitive local NEV industry, technology transfer, green job creation and strengthened federal-provincial coordination to support a sustainable transportation future.



Join us at Global Power Solution to explore the latest advancements in EV infrastructure—from expanding charging networks and fast-charging technologies to smart grid integration and government-led initiatives. Together, we are building a cleaner, greener, and more sustainable future for Pakistan.



Certificate of Representative in Pakistan Market 2026

Global Power Solutions Powered By :  
Global Communication Systems PVT LTD  
is an authorized representative of

**CITA EV**  
in Pakistan Market

Global Power Solutions means our approved official regarding EV Charging Station, Battery Station, supply, after sales support and related solutions.

Global Power Solutions has the authority to offer our products in Pakistan under full consent of CITA EV.

Dated: Jan 23, 2026



Authorized Signatory



**100% COMMITMENT**

Committed to quality, safety and innovation



**ADVANCED TECHNOLOGY**

Cutting-edge solutions for a smarter future



**TRUST & RELIABILITY**

Building long-term partnerships



**SUSTAINABLE FUTURE**

Driving cleaner energy for generations



## BUILDING A STRONGER, CLEANER & GREENER PAKISTAN

Through innovation, dedication, and sustainability, Global Power Solution is empowering Pakistan's transition towards a smarter and electric future.

# OUR PRODUCTS



Premium Quality, High Performance,  
Engineered for **Reliability**



## COMPATIBLE WITH ALL POPULAR EVS IN THE MARKET



BMW



AUDI



MG

BYD



CHEVROLET



VOLVO



HYUNDAI



MERCEDES-BENZ



POLESTAR



TESLA



RENAULT



UKCA  
COMPLIANT



UK  
STANDARDS  
APPROVED



CE  
CERTIFIED

# Smart, Simple and Safe EV Chargers

Powering Every Journey, From Homes to Highways.



## Certified EV Charging Solution

CITA EV Chargers and CUKCA, CE and OZEV grant approved in the UK for residential and commercial needs, ensuring local regulations are met.



## High Quality Standards

Our EV chargers in the UK undergo rigorous testing for safety and performance standards making them a reliable choice.



Currently found in around **35+ countries** across the Globe



UKCA  
COMPLIANT



OZEV  
GRANT APPROVED



CE  
CERTIFIED

TRUSTED BY LEADERS

# OUR VALUED CLIENTS

Proud to partner with industry leaders and forward-thinking organizations driving a sustainable future.



#### STRONG PARTNERSHIPS

Collaborating with industry leaders.



#### PROVEN EXPERIENCE

Delivering excellence across diverse sectors.



#### SHARED VISION

Building a cleaner and sustainable future.



#### TRUST & RELIABILITY

Committed to quality, safety and innovation.

## OUR INTERNATIONAL CERTIFICATIONS

#### IEC / EN STANDARDS

IEC/EN 61851-1:2019  
EN IEC 61851-1:2019  
EN IEC 61851-21-2:2018  
EN IEC 61851-22:2002  
IEC 62196-1:2014  
IEC 62196-2:2016  
IEC 62196-3-1:2022, 2:2017  
IEC 62196-3-2:2022

#### ETSI STANDARDS

ETSI EN 301 489-1:17  
ETSI EN 301 489-19:22  
ETSI EN 301 489-52:22  
ETSI EN 300 328:21  
ETSI EN 300 330:22  
ETSI EN 301 893:17  
ETSI EN 303 413 V1.2.1 (2021)  
ETSI EN 303 429 V1.1.2 (2016)

#### ENVIRONMENTAL & MARKET CERTIFICATIONS

RoHS Compliant  
REC  
WEEE  
TÜV  
DEWA (Dubai)  
ADDC (Abu Dhabi)  
KETC (Oman) Certified  
UAE Volt Certification

#### EUROPEAN ORIGIN CRITICAL COMPONENTS

- EV Chargers unit uses below renowned EU manufacturers.
- Power unit – GE (Italy)
- Contactor – Schaltbau (Germany)
- Module – KOST (Germany)
- Meter – IEE (Germany)

#### PROPRIETARY CORE COMPONENTS (GITA-OWNED)

- Power Module – GITAC ( CE & UKCA | EN 61851-1 / EN 61851-23 )
- Controller Unit – GITAC ( CE & UKCA | EN 61851-1 / EN 61851-23 )
- Display Unit – GITAC ( CE & UKCA | EN 61851-1 / EN 61851-23 )
- PC Module – GITAC ( CE & UKCA | EN 61851-1 / EN 61851-23 )



Proprietary GITA application/software for corporate customers is registered under process.

# CITA SMART 22

## SMART AC CHARGING SOLUTION FOR MODERN EV INFRASTRUCTURE

The CITA Smart 22 is a next-generation AC EV charger designed for commercial and residential applications. Built with advanced safety systems, smart connectivity, and high-performance output, it ensures reliable and efficient charging for modern electric mobility.



### Efficient Charging with Load Balancing

Intelligent load balancing for optimized power distribution and efficiency.



### 22kW Maximum Power Range

Delivers up to 22kW of power for fast and efficient charging.



### Compatible with all Type 2 Charging Cables

Universal Type 2 socket for seamless compatibility and convenience.



### CITA Smart EV App Operation

Monitor, control and manage charging sessions remotely via WiFi/4G/Ethernet.



### RFID Access

Secure user authentication and access control.



### Connects to any CPMS supporting OCPP 1.6

Seamless integration with any OCPP 1.6 compatible backend system.



### 3-Year Warranty

Backed by a comprehensive 3-year warranty for peace of mind.



## ENGINEERED FOR PERFORMANCE. DESIGNED FOR RELIABILITY.

Advanced technology, robust safety, and intelligent design – trusted for every journey.



Powering Every Journey,  
From Homes to Highways.



24/7 Support  
Always by your side.



[www.gpspakistan.com](http://www.gpspakistan.com)

OUR PRODUCT RANGE

# SMART EV CHARGING SOLUTIONS

Designed for Homes, Businesses & Commercial Infrastructure



## Smart 7-22 AC

Flexible AC charging solution designed for residential and commercial environments with intelligent energy management.

- 7kW – 22kW Output**  
Power range flexibility to meet diverse needs.
- Load Balancing**  
Intelligent distribution for optimized efficiency.
- App Control**  
Monitor, control and manage charging remotely.
- RFID Access**  
Secure authentication for safe and authorized use.
- OCPP Integration**  
Fully compatible with OCPP 1.6 for smart backend systems.



## CITA Smart Eco

Compact and efficient EV charger designed for everyday use with sustainable performance and reliable charging.

- Compact Design**  
Sleek and space-saving for any environment.
- Smart Connectivity**  
WiFi/4G/Ethernet for seamless connectivity.
- Energy Efficient**  
Low standby power and high efficiency.
- Easy Installation**  
Quick and easy setup for home or business use.
- Safe & Reliable**  
Built with advanced safety features for complete peace of mind.



**POWER RANGE**  
**7kW | 11kW | 22kW**

**Built for Performance.**  
**Engineered for Everyday Reliability.**

# CITA SMART 30 DC

## FAST DC CHARGING SOLUTION FOR NEXT-GEN EV INFRASTRUCTURE

The CITA Smart 30 DC is a high-performance fast charger engineered for modern electric vehicles. Designed for efficiency, reliability, and intelligent connectivity, it delivers rapid charging with advanced safety systems and seamless integration for commercial environments.



**Fast DC Charging up to 30kW**  
Delivering rapid and reliable charging for all CCS2 supported EVs.



**CCS2 Compatibility**  
Fully compatible with CCS2 standard for wide range of electric vehicles.



**Smart Connectivity**  
Supports WiFi, 4G and Ethernet for real-time monitoring and control.



**OCPP 1.6 Integration**  
Seamless integration with any OCPP 1.6 backend for smart charging operations.



**RFID & Payment Support**  
Integrated RFID authentication and POS payment terminal support.



**Intelligent Load Management**  
Optimizes power distribution and ensures maximum efficiency and safety.



**2-Year Warranty**  
Backed by comprehensive 2-year warranty for peace of mind.



OUTPUT POWER  
**UP TO 30kW**  
DC FAST CHARGING



ENGINEERED FOR SPEED.  
BUILT FOR RELIABILITY.



# CITA Smart 60 DC

**POWERFUL. RELIABLE.  
BUILT FOR THE FUTURE.**

CITA Smart 60 DC is a next-generation fast charger designed for today's electric vehicles and tomorrow's infrastructure. With up to 60kW DC output, intelligent connectivity and modular design, it delivers maximum performance with uncompromised reliability.



**Efficient Charging with Load Balancing**

Intelligent power distribution for maximum efficiency and safety.



**Up to 60kW**

High power DC fast charging for reduced vehicle downtime.



**Up to Two DC CCS2/CHAdeMO/GB/T**

Flexible configuration to support diverse EVs.



**OCPP 1.6 & CPMS Operation via 4G/Ethernet**

Remote monitoring, smart control and seamless management.



**RFID Card and Mobile Payments**

Multiple secure payment options for convenience and accessibility.



**2-Year Warranty**

Backed by our commitment to quality and reliability.



**IP54 / IK10**

Built tough for outdoor installation and harsh environments.



MAX OUTPUT POWER  
**UP TO 60kW**  
DC FAST CHARGING



BUILT FOR SPEED.  
ENGINEERED FOR RELIABILITY.



UKCA  
CERTIFIED



CE  
CERTIFIED



SASO  
APPROVED



ISO 9001:2015  
CERTIFIED



Powering Every Journey,  
From Homes to Highways.



24/7 Support  
Always by your side.



[www.gpspakistan.com](http://www.gpspakistan.com)

# CITA SMART 120 DC

## ULTRA FAST DC CHARGING FOR NEXT-GEN MOBILITY

The CITA Smart 120 DC is a next-generation ultra fast charger built for the future of electric mobility. With up to 120kW DC output and multi-standard compatibility, it delivers powerful, efficient and reliable charging for every EV, every time.

Intelligent connectivity, advanced safety, and a modular design ensure maximum uptime and effortless operation for commercial environments.



### Efficient Charging with Load Balancing

Intelligent power distribution for maximum efficiency and safety.



### Up to 120kW DC Output

High power DC fast charging up to 120kW with superior performance.



### Up to Two DC Connectors

Support for CCS1 / CCS2 and CHAdeMO or GB/T for maximum compatibility.



### CITA Smart EV App Operation

Monitor, control and manage charging via 4G / Ethernet connectivity.



### 42" Commercial Display with RMS

High visibility touchscreen with remote management system.



### RFID Card and POS Payments

Multiple secure payment options for seamless user experience.



### 2-Year Warranty

Backed by our commitment to quality, reliability and support.



MAX OUTPUT POWER

**UP TO 120kW**

DC ULTRA FAST CHARGING



**POWERFUL. RELIABLE.  
BUILT FOR THE FUTURE.**



UKCA  
CERTIFIED



CE  
CERTIFIED



SASO  
APPROVED



ISO 9001:2015  
CERTIFIED



Powering Every Journey,  
From Homes to Highways.



24/7 Support  
Always by your side.



[www.gpspakistan.com](http://www.gpspakistan.com)



Power range: 60, 90, 120, 150, 180, 240, 300 and 360 kW

# Smart DC Display 60–360

CITA Smart DC Charger powers up to 4 vehicles with 60–360kW via Dual DC and AC, built for Highways, parking, and hubs.

## Features

- 47" Advertising display with remote management system
- Interactable cable management
- 10" interactive touchscreen for user operation
- Charge 4 EVs at once (2 DC and 2 AC at the same time)
- Protection IP54 and IK10
- 360 side fills (Plug and play)

Power range: 2x 7kW | 2x 11kW | 2x 22kW configuration

# Smart 44 Gen 3

Charge two EVs at once with seamless efficiency, advanced smart features, and reliable performance. Perfect for businesses and public EV charging stations.

## Features

- Access with Mobile App via WiFi/4G/Ethernet
- Compatible with all Type 2 Charging cables
- RFID Access for instant command
- MID Certified AC Energy Meter (Optional)
- 7" interactive touch screen
- OCPP 1.6 JSON integration

ACCESS ANYTIME ANYWHERE  
Web & Mobile Supported

# CITA SMART EV CHARGER MANAGEMENT SYSTEM

CITA charger management system software lets you track, manage and optimize CITA Smart commercial chargers from wherever and whenever you please.

- Easy & Smart Management**  
Simplified dashboard with real-time insights.
- Analytics for Your Business Growth**  
Smart analytics to help you make better and faster decisions.
- Simple Invoicing System**  
Automated billing, invoicing and transaction history.
- Scale Your Charging Network Easily**  
Add unlimited chargers and locations with ease.
- Distribute Available Power**  
Dynamic load balancing to optimize power usage.



# CITA SMART EV CHARGER MANAGEMENT SYSTEM

CITA charger management system software lets you track, manage and optimize CITA Smart commercial chargers from wherever and whenever you please.

- Easy & Smart Management**  
Simplified dashboard with real-time insights.
- Analytics for Your Business Growth**  
Smart analytics to help you make better and faster decisions.
- Simple Invoicing System**  
Automated billing, invoicing and transaction history.
- Scale Your Charging Network Easily**  
Add unlimited chargers and locations with ease.
- Distribute Available Power**  
Dynamic load balancing to optimize power usage.



- SECURE & RELIABLE**  
Advanced security for data and transactions.
- REAL-TIME MONITORING**  
Live status and alerts anytime, anywhere.
- SMART OPTIMIZATION**  
Optimize performance and reduce costs.
- 24/7 SUPPORT**  
Always here to support your operations.

# CITA Smart App

Smart, Simple and Safe way to charge your EV Anywhere

CITA Smart App puts the power in your hands. Find chargers, start charging, track your sessions and manage your account — all from one smart app.



**Real-time charger locator**  
Find nearby chargers in real-time with live availability.



**Charging insights & analytics**  
View your charging history, energy usage and spending.

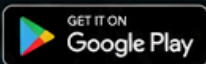
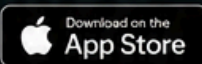


**Schedule charging**  
Plan and schedule your charging sessions in advance.



**Secure & reliable**  
Safe payments, secure data and trusted transactions.

Download Now



## CITA's CPMS

is your ultimate companion for an elevated EV charging experience.

CITA Charger Management System software lets you track, manage and optimize CITA Smart commercial chargers from wherever and whenever you please.



**Centralized Dashboard**  
Monitor all your chargers, locations and performance in one place.



**Real-time Monitoring**  
Live status, error alerts and remote diagnostics.



**Smart Analytics**  
Detailed reports, energy analytics and usage insights.



**Remote Management**  
Update, configure and manage chargers remotely.



**Dynamic Load Balancing**  
Optimize energy distribution and reduce operational costs.



Smart, Simple and Safe way to charge your EV Anywhere



Real-time operation



Charging insights and analytics



Schedule charging



Secure payments



**Increased Uptime**  
Minimize downtime and maximize availability.



**Operational Efficiency**  
Automate operations and streamline workflows.



**Scalable & Future Ready**  
Built to grow with your business needs.



**24/7 Support**  
Our team is always here to help you.

# ELECTRIC VEHICLE CHARGING INFRASTRUCTURE PROVIDER

Delivering reliable, scalable and future-ready EV charging solutions for a cleaner and smarter tomorrow.



**SAFE & RELIABLE**  
Certified equipment with advanced safety protection.



**FAST & EFFICIENT**  
High-performance charging for every business need.



**SCALABLE SOLUTIONS**  
Future-ready infrastructure that grows with your business.



**24/7 SUPPORT**  
Dedicated support whenever you need us.







## POWERING BUSINESSES. CHARGING THE FUTURE.

From highways to commercial hubs and homes, we build the backbone of tomorrow's mobility with intelligent EV charging solutions.



### COMMERCIAL INSTALLATION (DC FAST CHARGERS)

We provide professional installation of high-capacity DC fast chargers at:

-  Petrol Pumps
-  CNG Stations
-  Parking Facilities
-  Hospitals
-  High-rise Buildings
-  Universities



### RESIDENTIAL INSTALLATION (AC CHARGERS)

We offer convenient installation of AC chargers at your doorstep, ensuring reliable home charging for EV owners.



**EXPERT INSTALLATION**  
Professional installation by certified technicians.



**QUALITY ASSURED**  
Premium equipment with global standards.



**END-TO-END SERVICE**  
From consultation to installation and support.



**SUSTAINABLE IMPACT**  
Building a greener future with clean energy.



**TRUSTED PARTNER**  
Reliable solutions you can depend on.



# AFTER-SALES SUPPORT & MAINTENANCE SERVICES

Reliable Support. Long-Term Performance.  
Guaranteed Peace of Mind.

Global Power Solutions provides comprehensive after-sales services, including system maintenance, technical support, upgrades, and training — ensuring maximum uptime and long-term reliability for every installation.



**24/7 Technical Support**  
Round-the-clock support from our expert team.



**Preventive Maintenance**  
Regular maintenance to ensure maximum uptime.



**System Upgrades**  
Keep your infrastructure up-to-date with the latest technology.



**On-site Assistance**  
Quick response on-site support when you need it most.



**Remote Monitoring**  
Real-time monitoring for proactive issue detection and resolution.



**Certified Engineering Team**  
Skilled, certified and experienced professionals you can trust.



## REGULATORY COMPLIANCE IN PAKISTAN

Under the NEECA Act 2024, the National Energy Efficiency & Conservation Authority (NEECA) serves as the official regulatory body governing EV charging infrastructure in Pakistan.



**neeca**

National Energy Efficiency & Conservation Authority



**GOVERNMENT ALIGNED**

Aligned with national energy policies.



**CERTIFIED SYSTEMS**

Compliant, tested and certified solutions.



**INDUSTRY COMPLIANT**

Meets all regulatory and industry standards.



**FUTURE-READY INFRASTRUCTURE**

Built to support the future of sustainable mobility.

BUILT TO PERFORM. SUPPORTED FOR LIFE.



Powering Every Journey,  
From Homes to Highways.



24/7 Support  
Always by your side.



[www.gpspakistan.com](http://www.gpspakistan.com)



[info@gpspakistan.com](mailto:info@gpspakistan.com)

# LET'S BUILD THE FUTURE

Partner with Global Power Solutions for smart, sustainable and reliable energy solutions that drive progress and empower tomorrow.

## CONTACT US



UAN (Toll Free)  
111 321 321



Mobile  
+92 322 5469169  
+92 321 4457713



Email  
info@gpspakistan.com  
sales@gpspakistan.com



Website  
www.gpspakistan.com



Address  
Jinnah Park, Rehman Park,  
Gulberg, Lahore, Pakistan



**TRUSTED  
PARTNER**

Delivering excellence  
with integrity.



**500+  
PROJECTS  
DELIVERED**

Powering businesses  
across Pakistan.



**INNOVATIVE  
SOLUTIONS**

Driving sustainable future  
with smart technology.



**NATIONWIDE  
PRESENCE**

Expanding network for a  
stronger tomorrow.