

# Why New Housing Projects Must Include EV Charging

Pakistan's real estate market is rapidly evolving. New housing societies, gated communities, and apartment projects are being developed across major cities, and buyers today are no longer looking only at size and location—they are also looking for future-ready amenities. One of the fastest-growing expectations is access to reliable [electric vehicle chargers](#).

As fuel prices rise and EV ownership increases, homebuyers now want charging to be part of their everyday lifestyle. Just as backup power and parking are essential, an installed ev charger is quickly becoming a must-have feature in modern housing projects. Developers who integrate EV charging from the start not only attract premium buyers but also future-proof their properties for the next decade.



# How CITA EV Charger Is Supporting EV-Ready Housing in Pakistan

CITA EV Charger is a globally recognised [EV Charger Manufacturer](#) with engineering roots in the UK and operations across 35+ countries worldwide. CITA delivers certified, enterprise-grade EV charging solutions that are already supporting residential and commercial developments across Pakistan.

As a trusted [EV Charger Company](#), CITA provides complete charging systems for housing societies, apartment complexes, and mixed-use developments—making it easier for developers to offer modern, reliable EV infrastructure to their residents.

---

## Smart Home EV Charging for Modern Communities

CITA's [Home EV Charger](#) range is designed specifically for residential projects. Available from 7kW to 22kW, these chargers support daily overnight charging for all major EV brands in Pakistan. Each charger comes with a 3-year warranty, professional installation support, and global safety certifications.

With IP65 and IK10 ratings, CITA home chargers are built to handle outdoor parking areas, rain, dust, and daily usage—making them ideal for villas, apartments, and gated communities.

Developers can also install [public EV Charger](#) points in shared parking areas so visitors, guests, and residents with multiple vehicles can charge conveniently.

# Why Developers and Homeowners Choose CITA EV Chargers

- **Global quality and certifications** backed by international standards
- **Wide power range (7kW–360kW)** for homes, shared parking, and commercial zones
- **All-EV compatibility**, so residents can use any electric car brand
- **Durable, weather-proof design** suited to Pakistan's conditions
- **Strong warranty and professional installation** for long-term reliability

By integrating CITA chargers, housing projects instantly become more attractive to environmentally conscious buyers and investors.

---

## Making Housing Projects Future-Ready

EV charging is no longer a luxury—it's a necessity for modern developments. With more people switching to electric vehicles every year, housing societies without charging infrastructure risk becoming outdated.

If you are planning a new housing project or upgrading an existing one, choosing the right charging partner matters.

✉ Connect with the CITA sales team: [sales@citaevcharger.com.pk](mailto:sales@citaevcharger.com.pk)

🌐 Explore EV charging solutions: [www.citaevcharger.com.pk](http://www.citaevcharger.com.pk)

With CITA EV Charger, your housing project becomes smarter, greener, and ready for the future of mobility.