



WATTSUP CHARGING AS A SERVICE(CAAS)

**BRING EV CHARGING
TO YOUR APARTMENT COMPLEX
WITHOUT BREAKING THE BANK.**



WattsUP CAAS

Introducing "WattsUP CAAS",
A hassle-free ev charging
"Subscription model"
for Apartments and Gated
Communities.

With zero investment required,
We take care of upgrading to higher
wattage machines based on demand*,
ensuring that your EV is always
charged and ready to go.



The background of the slide features a dark blue geometric design with diagonal lines. On the left, there is a grayscale image of an electric vehicle charging station with a car plugged in. On the right, there is a grayscale image of the front of a car.

EV Charging Problems that plague Apartments and Gated Communities

Upfront Costs: Buying and installing EV charging stations can be a significant upfront investment for apartments

Resident Resistance: Some residents may resist the idea of investing in charging stations, particularly if they don't own EVs themselves.

Maintenance Responsibility:
Additional Cost for maintaining and servicing the charging stations.

Equipment Upgrades: Budget for future upgrades or replacements of charging equipment as EV technology evolves.



How WattsUP Charging as a service(CAAS) solves RWA problems

- Zero Investment, Zero AMC, Zero SW Cost
- CE Certified & App based Pay & Use model
- RWA Dashboard for Usage Metrics
- Book time slot
- Device Upgradation based on demand* upto 60KW for 5 years with RWA Subscription
- Zero maintenance head-ache for RWA
- Preferential Rates to WattsUP CAAS subscribers on our growing network and partner networks.



CHARGING TARIFF

3.3KW AC CHARGER ————— ₹6

Charging Time : 2 to 3 hours 2W/ 8 to 10 hours 4W

7KW TYPE 2 AC ————— ₹9

Charging Time : 4 to 6 hours

11KW-22KW AC ————— ₹11

Charging time: 3 to 4 hours

15KW-60KW DC ————— ₹13 TO ₹15

Charging time: 30mins to 2 hours

Above tariff is service charge not including EB Tariff rate to be paid to Electricity board

Types of EV Chargers

There are two main types of EV chargers: level 2 and level 3.

Level 2 chargers are the most common and can fully charge a vehicle in 4-8 hours.

Level 3 chargers are much faster and can charge a vehicle in as little as 30 minutes, but are also more expensive.

We deploy the type of charger that best caters the demand of your apartment's ecosystem





**VGN NOTTING HILL,
NUGAMBAKKAM**



**DABC GOKULAM,
MOGAPPAIR**



SALMA PINE RIDGE



**KRISHNA'S
BRINDHAVAN,
NERKUNDRAM**

**SOME OF
CAAS
CLIENTS**

Join the WattsUP CAAS

Installing EV charging stations involves working with an electrician and potentially upgrading your complex's electrical infrastructure. We support you and ensure that the installation meets all safety and code requirements. The process can take several weeks to complete.

Conclusion

By Subscribing to WattsUP CAAS EV charging subscription in your apartment complex,

1. Attract tenants with electric vehicles,
2. Increase property value,
3. Hassle free maintenance for RWA
4. Reduce your carbon footprint. While the installation process can be complex, We WattsUp Charge are here to help you on your EV Journey

Contact us to learn more about how we can help you bring EV charging to your complex.

WattsUP
charge
info@wattsupcharge.com
+91 9952021583
+91 9940636636

Thanks!

**Do you have any
questions?**

info@wattsupcharge.com
+91 9952021583
+91 9940636636

