



Vancouver, Canada

CASE STUDY

BRAVA TOWERS

CHALLENGE

Brava Tower, a prestigious residential building in downtown Vancouver, sought to enhance its amenities while aligning with sustainable living practices. The challenge was to implement a reliable EV charging infrastructure to meet the growing demand for electric mobility among residents, all while maintaining the aesthetic and functionality of the facility.

PROJECT SUMMARY

- EV charging infrastructure tailored for residential use.
- Reliable, user-friendly charging stations.
- Transparent billing and usage monitoring through advanced software integration.
- A sustainable solution that supports Brava Tower's commitment to green living and modern amenities.

SOLUTION

Radiance Energy provided a tailored EV charging solution designed specifically for Brava Tower. The project included the installation of reliable and efficient charging stations integrated seamlessly into the building's infrastructure. Advanced monitoring and billing software were implemented, ensuring ease of use for residents and efficient management for building administrators. This solution aligns with Brava Tower's commitment to sustainability and modern living.

