

Zinc Building

Case Study

The strata committee for **the Zinc building** in Alexandria was committed to reducing their emissions and taking control of their energy bills, whilst increasing their property value. They also futureproofed the building by installing 10 EV chargers.

Project Type	Retrofit
Installer	Atlas Renewables
Completed	2022



Estimated average annual outcomes

Date range: August 2023 - July 2024



\$346

electricity bill savings per unit

57.2 tonnes of CO₂ saved



30% grid consumption reduction





Apartments **45**



SolShare Units





If you can have solar, then you should. For this apartment the consumption has gone down by about 60%, which is huge.

> Nathan Hage, Resident of the Zinc Building

How it works

Meet SolShare—the Melbourne-made technology that allows multiple apartments in the same building to share energy from a single rooftop solar system. This solution breaks down the barriers that have prevented residents from accessing clean and affordable and clean solar energy.



Physically splits the energy from a solar system via a hardware device.



Divides it fairly between residents over the course of the month.



Sends you energy when you need it, maximising your bill savings.

solshare

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