



Case Study

The strata committee for **the Zinc building** in Alexandria decided to install shared solar as a commitment to reducing emissions, controlling rising energy bills, and increasing property values. They also future-proofed the building by installing 10 EV chargers.

| Project Type | Retrofit |
|---------------------|------------------|
| Installer | Atlas Renewables |
| Completed | 2022 |



Estimated annual outcomes

Date range: January 2024 - December 2024



\$273

electricity bill savings per unit



57

tonnes of CO₂ saved



37%

grid consumption reduction





Apartments



of SolShare Units



Solar Capacity **69 kWp**



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 energy from the sun.



