

SolShare case study



SA Housing is one of the growing number of affordable housing providers that recognises the huge impact energy burdens have on their tenants, having instigated a solar + battery rollout across multiple sites. Residents in these apartments have reduced their grid electricity demand by ~48%.

AT A GLANCE

Project: SA Housing

Location: Parkside, SA

Project type: SolShare solar + battery

completed: December, 2022

Installer: Venus Energy

Connected Apartments: 45

💓 Size of solar system: 59kW + 57kW

PROJECT LOCATION



ANTICIPATED OUTCOMES FOR RESIDENTS

92.3

tonnes of CO2 saved (for the building) 48%

grid consumption reduction (per apartment) ~\$497

electricity bill saving (annual, per apart<u>ment)</u>