



# SolShare Case Study



The strata corporation of this classic red brick apartment building in Sydney's inner west retrofitted rooftop solar to reduce the electricity bills for all residents and the common light and power.

#### AT A GLANCE

- Location: Ashfield, NSW
- Project type: Retrofit to existing apartment

building

- **Completed**: 2021
- Installer: Atlas Renewables

Number of apartments: 9

Number of Solshare units: 1

📡 Solar panel capacity: 20.35 kWp

#### **PROJECT LOCATION**







## OUTCOMES FOR RESIDENTS IN THE FIRST YEAR:

2.0

tonnes of CO<sub>2</sub> saved per apartment

28%

average reduction in consumption from the grid

\$479

average savings on electricity bills in the first year\*



### OUTCOMES FOR THE COMMON LIGHT & POWER IN THE FIRST YEAR:

1.6

tonnes of CO<sub>2</sub> saved

22%

average reduction in consumption from the grid

43%

reduction in electricity bills\*

<sup>\*</sup> Assuming tariffs under the AGL's Solar Saver Plan