

## SolShare case study

Allume Energy worked with the Australian Energy Foundation to deploy a SolShare on this apartment building in 2019. This mixed-use building comprises eight apartments and two ground-floor shops. The common light and power is also connected to the SolShare.

## MELBOURNE - BRUNSWICK EAST, VICTORIA

Number of connected units:

8

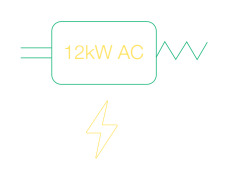
apartments

2 shops

Amount of solar:



Inverter details:



SolShare units:



Increase in solar consumption due to SolShare optimisation:



Estimated payback time:



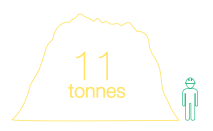
Households saved \$120 over summer



25% of residents' summer electricity demand met



Kg of CO, saved per year:



21 tonnes of CO<sub>2</sub>, the equivalent to not burning 11 tonnes of coal