

SolShare case studies

The following case studies detail two SolShare solar installations in Australia. The first is a residential apartment building in Adelaide's CBD and the second is a part residential, part commercial building in Melbourne.

The examples show typical information that will be useful when discussing a SolShare solar

installation with the other members of your owners corporation: system cost, payback and property price increase. These examples show just how quickly you can make your investment back, as well as helping the environment by significantly reducing your carbon footprint.

ADELAIDE - SOUTH AUSTRALIA

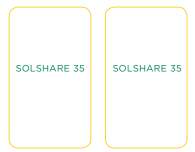
Number of connected units:



Solar system size:



SolShare units:



Amount of solar energy per apartment with SolShare optimisation:



Price per apartment:



Estimated payback time:



Estimated apartment price increase:



Estimated rental increase:



Kg of CO2 saved per year:



47 tonnes of CO2, the equivalent to driving around the world 5 times



SolShare case studies

MELBOURNE - VICTORIA

Number of connected units:

apartments

2 shops

Solar system size:



SolShare units:



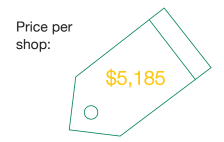
Amount of solar energy per apartment with SolShare optimisation:



Amount of solar energy per shop with SolShare optimisation:







Estimated payback time:



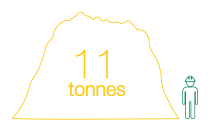
Estimated apartment price increase:



Estimated apartment rental increase:



Kg of CO2 saved per year:



21 tonnes of CO2, the equivalent to not burning 11 tonnes of coal