

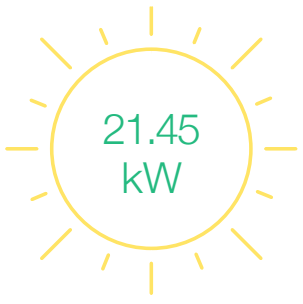




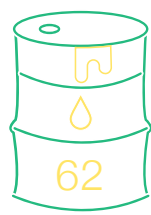


SolShare case study

This contemporary apartment building in Melbourne's southeast has a single owner who installed an SolShare to increase the amenity and attractiveness of the apartments in a competitive rental market. As a bonus, the SolShare has reduced the common area light and power bill by more than 27%.

| MURRUMBEENA, VICTORIA | | |
|---|--|--|
| <p>Number of connected units:</p>  <p>12 apartments</p>  <p>+ common light and power</p> | <p>Amount of solar:</p>  <p>21.45 kW</p> | <p>Savings per household per year*:</p>  <p>\$ 407</p> |
| <p>Household power bill reduction*:</p>  <p>24%</p> | <p>Common area bill reduction*:</p>  <p>27%</p> | <p>CO₂ saved per year:</p>  <p>27 tonnes</p> <p>the equivalent to 62 barrels of oil per year</p>  <p>62</p> |

* assuming customers are on the Victorian Default Offer