

SolShare Case Study



Neutral Bay is a high-end apartment building near Sydney Harbour comprises three large apartments with 3-phase power. All residents benefit from the shared solar installation through reduced electricity bills, and all lot owners have reduced running costs due to a lower common area power bill.

AT A GLANCE Project type: Retrofit to existing apartment building Completed: 2020 Installer: Atlas Renewables Number of apartments: 3 Number of Solshare units: 1 Solar panel capacity: 16 kWp





OUTCOMES FOR RESIDENTS OVER 2 YEARS:

6.1

tonnes of CO₂ saved per apartment

30%

average reduction in consumption from the grid

\$1,923

average savings on electricity bills over the 2 years*

* Assuming residents are on AGL's Solar Saver Plan



OUTCOMES FOR THE COMMON LIGHT & POWER OVER 2 YEARS:

6.1

tonnes of CO₂ saved

34%

average reduction in consumption from the grid

50%

reduction in electricity bills over the 2 years*

 $\mbox{\ensuremath{^{\star}}}$ Assuming common light and power is on AGL's Solar Saver Plan