Case Study

Altona Bowling Club

Solar

Challenge

The Altona Bowling Club provides two pristine grass greens, a synthetic green, and a large function area for their devoted bowlers. As electricity prices continue to rise, the Club had a strong interest in becoming energy efficient.

The club engaged with Cherry to help reduce their carbon footprint and create a more sustainable future.

Solution

Cherry Energy Solutions customised the design of a 69.96kW solar PV system to suit the Club's north-east facing roofs at various pitches. From Year 1, the Club are cashflow positive by more than \$4,000 per annum.

The newly installed solar system is now producing 31% of the Club's total energy usage, equivalent to savings of more than \$17,000 every year, a fantastic result for all those involved! Cherry will continue to support the Club in all their energy efficiency initiatives going forward.

Annual savings of

\$17,677





69.96kW solar PV system



Cashflow positive by **\$4,000 per annum**