

Jaydn Hubalek

“We were referred to eko energy initially by my parents, who commented how neat their installation was. [eko energy were] very knowledgeable and helped us select a system that matched our needs.”

Jaydn Hubalek

Annual Dollar Savings

\$1,929

Annual Carbon Reduction CO₂

8,428kg

Case Study

Jaydn Hubalek

Savings

7,804kWh annually

Jaydn's parents had installed solar with eko energy and recommended him to us after they had a favourable experience.

Challenge

Jaydn wanted to replace his gas ducted heating and evaporative cooling systems before installing solar. Interested in becoming more sustainable and reducing their energy consumption, Jaydn and his partner wanted to install a solar PV system to significantly reduce their carbon emissions and electricity bills at home.

Solution

Jaydn had a consultation with an eko Renewable Energy Consultant and discussed the best option for the property, system capacity, efficiency and size limitations. Jaydn was impressed with the service and knowledge he received and approved installing a quality, Tier 1 6.6kW solar PV system.

Jaydn and his partner can now look forward to saving \$1,929 and 7,804kWh annually. Their system will also mitigate an estimated 8,428 kg CO2 annually.