

Case Study

All Hours Engineering Melbourne, VIC

SOLAR

H^O

GRID-CONNECTED SYSTEM

12.5 kW

ENERGY SUPPLIED

GRID ENERGY EXPORT

PAY BACK PERIOD

PREDICTED COST SAVINGS

\$5,727 p/a

44%

14%

SUMMARY

A solar energy system installation for this local business.

All Hours Engineering are a general mechanical engineering company offering expert engineering services to businesses. They selected Energy Makeovers to install a system larger than their current energy demands to prepare for growth of the business in the future.

Energy Makeovers **Installed 12.5kW modules, 12kW inverter, breakers, isolators and enclosures, as well as installation and delivery by a CEC accredited designer and installer.** The installed inverter was a Fronius which is compatible with a wide array of batteries, again helping to future-proof the system.

CHALLENGE & SOLUTION

Once installed they will be able to monitor the performance via a WIFI connection.

As well as preparation for the future of the company, All Hours installed an over-sized system to take advantage of the strongest solar rebates while available.

This solar energy system will save All Hours Engineering \$180,099over 25 years alone.



p: 1300 788 776w: energymakeovers.com.au