

HOME SOLAR PAID OFF IN 3 YEARS,
FROM \$43 PER WEEK

WHILST UP TO **50%**
SAVING ON YOUR ELECTRICITY BILLS

PREMIUM 6.65KW SOLAR
POWER SYSTEM

\$6650*

*AFTER GOVERNMENT REBATES

36
MONTHS
INTEREST
FREE
AT NO EXTRA
COST

QUALITY COMPONENTS

- 14 x LONGI Hi-MO X10 Explorer 475W Solar Panels (6.65kW)
- SolaX 5kW Hybrid Inverter

KEY BENEFITS

- Battery-ready for future energy independence
- Real-time system monitoring via smart app

WARRANTIES & PERFORMANCE

- 25-Year Solar Panel Performance Warranty
- 12-Year SolaX Inverter Replacement Warranty

PROFESSIONAL DESIGN & INSTALLATION

- Custom-designed system to suit your home's energy requirements
- CEC Accredited Design & Installation
- Single-phase and three-phase installation options
- Grid connection and compliance paperwork included
- Quality mounting system and professional installation
- System commissioning and customer handover

ADDED VALUE

- BONUS: FREE removal and disposal of existing solar system (valued at \$500)
- Interest-free payment options available*

OPTIONAL ENERGY UPGRADES

- Home Battery Storage Systems
- Smart Energy Monitoring Solutions
- Electric Vehicle (EV) Charging Stations
- Additional Solar Capacity
- Complete Home Electrification Package

**BUNDLE AND
SAVE \$450 MORE!**

**SOLAR PV PACKAGE ONLY
\$6200 IF PURCHASED WITH AC**



Hi-MO **X10** Explorer

LONGI

SOLAX
POWER

MOURITZ
AIR CONDITIONING SOLAR POWER

"47 YEARS PROVIDING
PERFECT AIRCONDITIONING
SOLUTIONS"

Mindarie to Mandurah inc. Hills Area

Willetton Display • Wangara Display • Midvale • Open Monday to Friday 9am-5pm

*Price based on standard installation, single story home with 1ph power. System price \$6,650, installed 2026 after available rebates, financed with HUMM90 36 months IF terms. Weekly repayments of \$43 calculated on even repayments over the duration of the period of payment terms. Excludes ongoing account fees. Credit is available to approved applicants only. Potential savings and system payback based on a typical Perth family home, with daily power consumption 22kWh and 27 kWh solar power generation, 40% day time power use. With accredit allowance for feed-in tariff at electricity supplier rates as at June 2026.