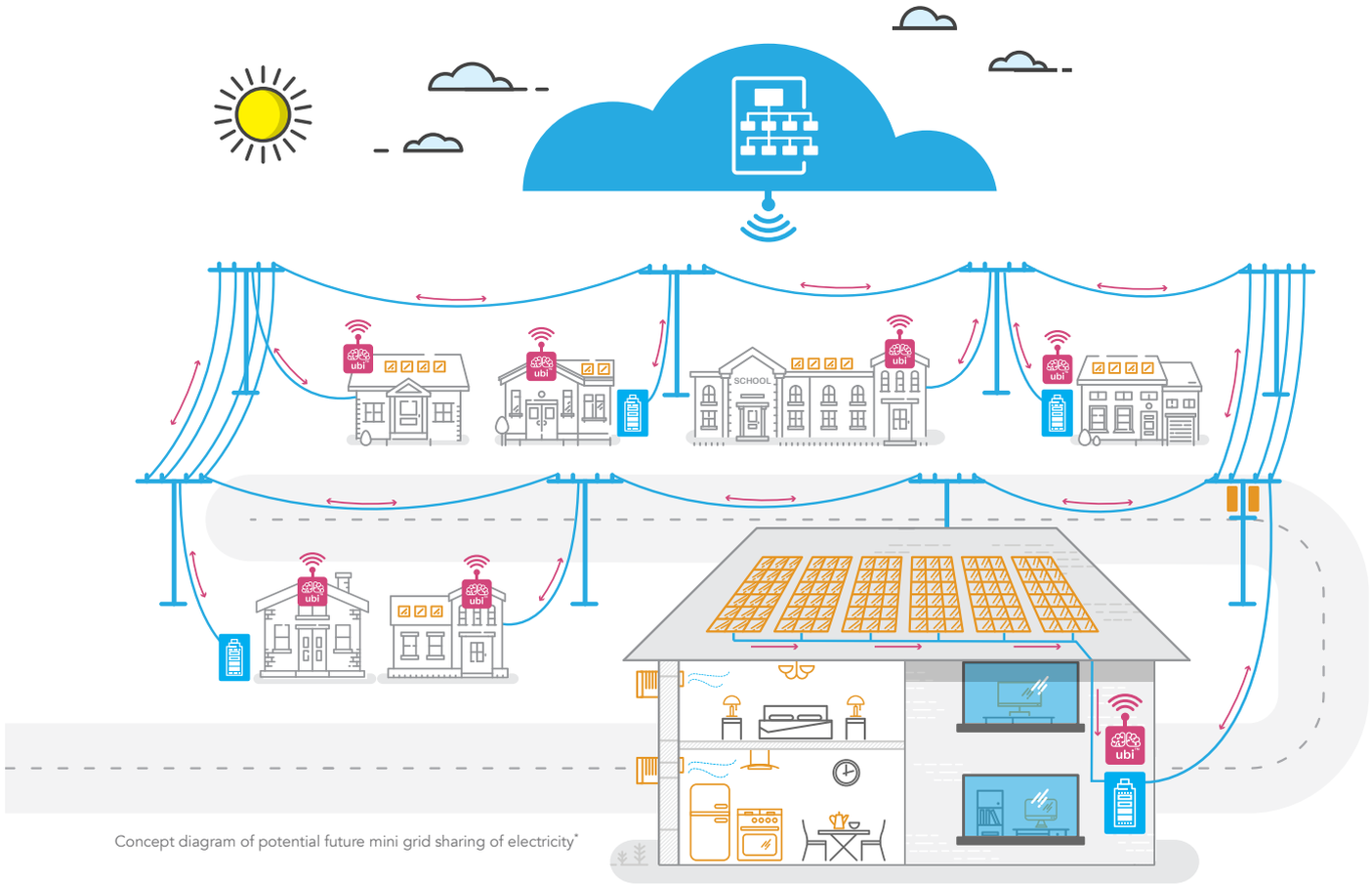


HELPING CONNECT COMMUNITIES

The mini grid vision



Concept diagram of potential future mini grid sharing of electricity*

Mondo™ solar energy system* — The first step to empowering communities towards their energy goals.



Stage 1 Solar power at the home

Each house is equipped with a solar PV system.



Stage 2 Community-wide solar installation and monitoring

Detailed energy and system data is sent via the Mondo™ Ubi™ to a central monitoring and control point.



Stage 3 Community-wide battery deployment

Local community wide battery storage houses capture solar energy storing it batteries and either use it, or feed it back into the grid.



Stage 4 Community mini grid vision

Could involve increased battery storage and community network power sharing and a community retailer.

Conceptual stages communities may take to achieve their energy goals^{2,3,4}

To find out more go to mondopower.com.au

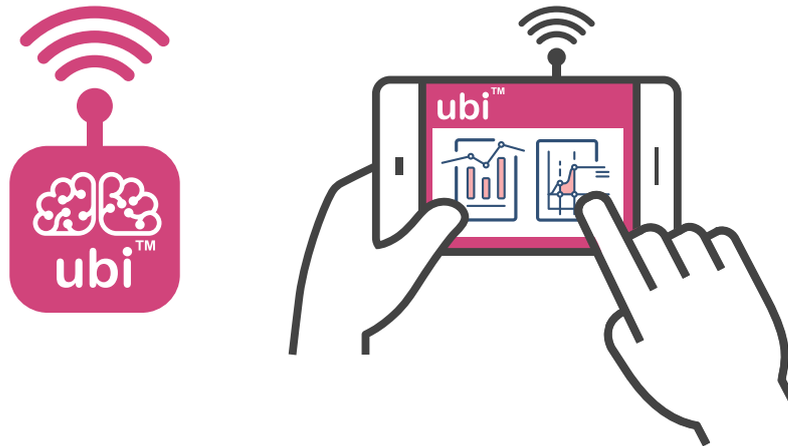
Mondo power* 2 Southbank Boulevard, Southbank, VIC 3006 / 1300 417 416 / info@mondopower.com.au

*Refer last page for details

SMART HOME ENERGY SYSTEM



Your link to building a community mini grid



Mondo™ Ubi™ – the ‘brains’ of your energy monitoring and management system

Every Mondo™ solar energy system includes a Mondo™ Ubi™, an advanced smart home energy monitoring and management system that delivers information about your energy consumption.⁵

Mondo™ Ubi™ can monitor the performance of your solar energy system and generate “helpful hints” with personalised feedback, including high energy usage alerts and when it might be time to think about adding a battery to your system. Being more aware of your energy consumption gives you the power to optimize your energy usage and operate your home more efficiently.

Helpful hints like:

You're using a lot more power this week.

It's time to think about adding a battery to your system.

Time to clean your solar panels.

Consider changing to a different tariff.

About Mondo™

The Mondo™ solar energy solution was developed to offer a range of community energy products and services that combine simplicity with advanced energy technology.

To find out more go to mondopower.com.au

Mondo power* 2 Southbank Boulevard, Southbank, VIC 3006 / 1300 417 416 / info@mondopower.com.au

*Refer last page for details

Mondo™ Ubi + Solar Starter Pack — Yackandandah

Pay for your Mondo™ solar energy system with fixed monthly instalments over five years, with no interest. Instalment plans start at \$72 per month over five years. Or if you prefer you can buy your Mondo™ solar energy system outright.

High quality, great value

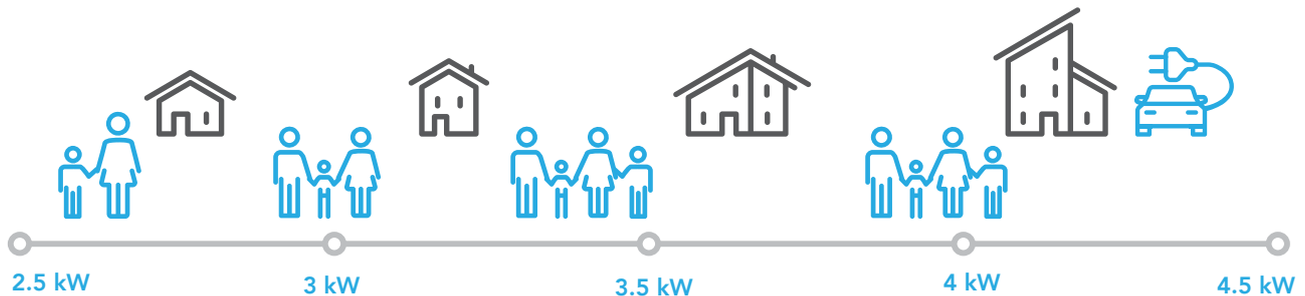
The Mondo™ solar energy system includes high quality solar panels and inverters offered at interest free prices. To ensure value and long-term performance, our systems are installed⁶ and maintained for five years by accredited technicians who will ensure quality installation practices with attention to safety and building.

Expert advice and support

Your Mondo™ solar energy system includes support and advice from trained staff to help you make the best solar package selection for your household's energy needs.

The right size system

The ideal size (capacity) of a solar energy system is determined by each customer's specific energy needs. We offer systems ranging from 2.5kW to 4.5 kW.⁷ A Mondo™ solar energy consultant can help you find the right system.



2.5 kW System	3 kW System	3.5 kW System	4 kW System	4.5 kW System
\$72 /mo over 5yrs	\$80 /mo over 5yrs	\$88 /mo over 5yrs	\$96 /mo over 5yrs	\$104 /mo over 5yrs
Buy outright \$4320	Buy outright \$4800	Buy outright \$5280	Buy outright \$5760	Buy outright \$6240



Each system includes the Mondo™ Ubi™ portal with 'Helpful Hints' and access to the online portal that delivers information about your energy consumption.⁸

Stress free installation

Includes Solar Panels, Inverter, Mondo™ Ubi™ and 5 years access to the online portal and maintenance for 5 years (inspect and clean if required).



Mondo™ Ubi + Solar Starter Pack — Yackandandah FAQ's

Is there a cooling off period?

Yes. You will be able to choose not to proceed with the installation of the system if you change your mind and notify us within 30 days of signing the Agreement, as long as the System has not already been installed.

How can I pay for the system?

As outlined above, there are two options for purchasing the system. You can make monthly repayments or make an outright purchase prior to installation.

If the installation is a non-standard installation (i.e. switchboard upgrade is required) the additional costs of the non-standard installation will be added to the payment of the system.

What do I need to do before the system can be installed?

You will be responsible for obtaining any necessary approvals (such as council approvals, planning consents, building permits and strata approvals), and completing any work on your property (such as removing a tree or roof repairs), so that we can safely install the system.

Who is responsible for maintaining the system?

Mondo Power will provide standard maintenance of the system every 30 months during the 5 years after the system is installed, which will involve:

- cleaning the solar panels and inverter, if necessary; and
- physical inspection of the solar and battery system to ensure it is functioning in accordance with the manufacturer's manual.

If we do not provide maintenance services in accordance with the Agreement, or fail to install the system or provide maintenance to the standards required by the Agreement, we will be responsible for supplying (or re-supplying) the installation or maintenance services or the cost of supplying (or re-supplying) those services. If we do not do so, you may be entitled to a credit against the Purchase Price of the system of \$20 per month for so long as we do not do so. Mondo Power will have no other liability in respect of a failure to provide the services described in this paragraph.

What happens if the system is damaged or stolen?

If the system is damaged (including by you, any other party (other than Mondo Power) or a natural occurrence such as a storm or a falling tree) or stolen, you will be responsible for repairing or replacing the System. Mondo™ Power will be responsible for repairing any damage to the System only if it is caused by Mondo™ Power (including our employees, agents and contractors).

Can the system supply electricity to the electricity grid?

Your Mondo™ solar energy system (Yackandandah Starter Pack) has the capability to export electricity to the grid. The system also has the capability to enable you to control how much power that is exported to the grid and when you export it. However please note that exportation of power to the grid is subject to a connection agreement with your local distribution company and a contract with an electricity retailer, for which you are responsible.

Can I insure the system?

Insurers will generally allow a household owner to insure solar PV, battery storage and Ubi™ smart control system, however, you should check this with your insurance provider.

Who can I contact if I have any other questions the Mondo™ Ubi + Solar Starter Pack

If you have any other questions, please contact Mark Judd (info@mondopower.com.au)

To find out more go to mondopower.com.au

Mondo power* 2 Southbank Boulevard, Southbank, VIC 3006 / 1300 417 416 / info@mondopower.com.au

*Refer last page for details

Mini Grid and Solar FAQ's

What is a community mini grid?

A mini grid, also sometimes referred to as a 'micro grid or isolated grid' can be defined as a set of electricity generators (PV solar panels) and energy storage systems (ESS battery) interconnected to a distribution system (electricity poles and wires) that supplies electricity to a localised group of customers. The system remains connected to a distribution system to ensure reliability.

What is solar PV?

The correct name for solar panels is solar photovoltaic, sometimes referred to as 'PV.' 'Photo' means light and 'voltaic' refers to the production of an electric current. Solar PV cells are made from a material called a semiconductor. This releases electrons when exposed to light particles (called photons). The free electrons are captured and flow as direct current (DC) electricity.

A solar panel, or module, is a package of around 60-90 individual photovoltaic cells mounted on a plastic backing plate, covered with a protective layer of glass and framed with aluminium. Most solar-equipped houses have around 12-16 modules on their roof. A typical solar PV module can generate up to 250 watts of power, so four modules generates up to one kilowatt.

What is solar inverter?

A solar inverter is a key component of a solar energy system. It converts the DC form of electricity produced by the panels to alternating current (AC) - the form required by household appliances.

How much electricity can a system produce and store?

How much electricity the system produces will depend on a number of factors including the maximum kW of the panel, orientation, level of sunlight, weather patterns and cloud cover, house and roof design, location and elevation, and surrounding buildings and trees.

mondopower.com.au

2 Southbank Boulevard, Southbank, VIC 3006 / 1300 417 416 / info@mondopower.com.au

*A). Mondo Solar energy system is brought to you by Mondo Power (Geomatic Technologies Pty Ltd, an independent subsidiary of AusNet Services Ltd, trading as Mondo Power). Purchase of Mondo solar energy system subject to eligibility criteria, including credit worthiness and terms and conditions. Full terms and conditions available on request. Information, including pricing current only as at 4 November 2016 and subject to change without notice. Additional charges will apply for non-standard installations. Not an offer or invitation to treat, or an undertaking or guarantee, to make an offer or invitation to treat. Mondo Power does not warrant or guarantee the amount of electricity to be generated by the Mondo™ solar energy system for any hourly, daily, annual or other period. The performance of the system may depend on a number of factors beyond our control, including but not limited to the system having clear view of the sun and elevation, location of the property, weather patterns and cloud cover. B). Mondo solar energy system does not include batteries, any mini or smart grid, or any mini or smart grid service. C). Mondo™ Ubi™ requires an internet connection which is not included. D). Access to Mondo™ Ubi™ portal and helpful tips requires computer or other internet enabled device with web browser and internet connection. Device and internet connection not included. Portal and helpful hints may not be compatible, or optimal, for all devices or browsers. The output and reliability of information delivered will be subject to your internet connection and the operation of other connected devices. Availability of the Mondo™ Ubi™ portal or helpful hints (all or any part) are not guaranteed and subject to interruption. E). Mondo™ and Ubi™ are trademarks of Mondo Power.

1. Concept diagram of mini grid vision only. Sharing/trade of electricity may be virtual or economic only (ie community retailer model). 2. Progress or development of mini grid vision dependent on number of factors, including community involvement and purchase of home energy systems, including batteries, technological and regulatory developments and separate terms and conditions and other arrangements, costs and expenses. 3. No guarantee or assurance can be, or is, given as to if, or when, a mini grid may be progressed or developed, or about the detail of such a mini grid or the constituent arrangements, costs or expenses. 4. Mondo™ solar energy system does not include batteries, internet connection, computer or other internet enabled device, smart or mini grid or smart or mini grid services. 5. Mondo™ Ubi™ requires an internet connection which is not included. Access to Mondo™ Ubi™ portal and helpful tips requires computer or other internet enabled device with web browser and internet connection. Device and internet connection not included. The output and reliability of information delivered will be subject to your internet connection and the operation of other connected devices. 6. Additional charges may apply for non-standard installations. 7. Geomatic Technologies does not warrant or guarantee the amount of electricity to be generated by the Mondo™ solar energy system for any hourly, daily, annual or other period. The performance of the system may depend on a number of factors beyond our control, including but not limited to the system having clear view of the sun and elevation, location of the property, weather patterns and cloud cover. 8. Mondo™ Ubi™ requires an internet connection which is not included. Access to Mondo™ Ubi™ portal and helpful tips requires computer or other internet enabled device with web browser and internet connection. Device and internet connection not included. Subject to acceptance of terms and conditions. The output and reliability of information delivered will be subject to your internet connection and the operation of other connected devices.