

Light and Life in the Bush

BUSH LIGHT

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Ponya

The Setting

This Fact Sheet provides information about the Bushlight Community System installed at Ponya. The system provides power for four houses. This system was commissioned on the 1st October 2007.

Background

Ponya, is situated 50kms East of Alice Springs on the Ross River Highway. Prior to the Bushlight System being installed the community had no power supply at all.

Community Energy Planning Process

Bushlight has developed a participative approach to energy planning called the Community Energy Planning Model. Facilitated by regional Bushlight staff, this process assists householders to make informed decisions about their specific energy needs, including generation and consumption, which ultimately influences the most appropriate energy service options.

Basic Technical Information

The maximum daily AC load of the system is 19.9kWh/day. There are no DC loads. The system has been designed to meet the full load demand from Renewable Energy. The following major components have been used:

- PV array – ground mounted with a capacity of 6.72 kWp
- Battery bank - Capacity of 2400Ah @ 40VDC providing 2 days of storage at 19% average daily depth of discharge
- Inverter – 3.3. kW @ 40°C
- Energy Management Units (EMU) - electricity metering and management devices that replace household switchboards
- The total project cost was \$294,450. This included system mobilisation and installation, two service visits in the first year and additional works such as reticulation, installation of ceiling fans and replacing switchboards with EMUs. The Northern Territory Government Renewable Energy Rebate Program provided a rebate of \$104,456 on the total cost.

Monthly Load Variations

The design load allows for the maximum daily power consumption to occur during the summer months when fridges and freezer are cycling more frequently and ceiling fan use is greater.

Demand Side Management

To minimise the risk of excessive power usage the following strategies have been implemented in consultation with the residents:

- An EMU has been installed at each of the four houses. The primary purpose of the EMU is to control the total load on the system, and ensure a fair and equitable distribution of power by providing each household with a predetermined amount of energy (the 'energy budget') each day.



Energy Management Unit

- Each EMU incorporates an intuitive user interface to aid energy management
- Low amp circuit breakers have been installed to prevent the usage of high power demand appliances
- Individual device timers have been installed for certain lights. The duration of these timers have been set to meet residents' needs
- Centrally controlled timers have been installed for light, fan and general power circuits. The duration of the timers have been set to meet residents' needs

In addition to the technical demand side management measures, Bushlight staff have facilitated a range of education and training

activities to assist residents to manage their power consumption appropriately.

During pre-installation discussions residents agreed to use certain appliances, such as washing machines, only when there is enough power available. The best time to use them is in the morning, before the EMU resets the energy budget at midday.

Appliance Acquisition & Replacement

As part of the overall approach to demand side energy management, inefficient appliances are identified and replaced as the community is able to do so. At Ponya, four new efficient, appropriately sized fridge/freezers and one chest freezer have been provided. Energy efficient lighting fixtures have also been fitted.

Generator Use

There is no existing generator in the community. The RE system has been designed to meet all the energy needs in this community. If a community generator is purchased in future it can be connected to the solar system to enable battery charging when the generator is running.

Other Energy Services

In addition to the energy being supplied by the Bushlight Systems, the Ponya residents continue to rely on the following additional energy sources:

- Firewood for cooking

Contact Bushlight

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