Name: Max Enfield

**Personal Details:** Date of Birth: 15<sup>th</sup> March 1945

Nationality: British, with permanent Australian residency

Contact: <a href="max@boutiquepower.com.au">max@boutiquepower.com.au</a>

ph: +61 (0) 7 4096 3311 mob: +61 (0) 419 025 475

Languages and Proficiency:

English – native tongue

Professional Qualifications:

Bachelor of Science (Mathematics) University of NSW

**Industry** Australian Clean Energy Council - full accreditation:

**Qualifications:** - Design and Installation of Remote Area Power Supply Systems.

- Design and Supervision of Grid-connected Photovoltaic Systems

Professional International Solar Energy Society - Professional Member

**Affiliations:** Institution of Engineers Australia - Affiliate Member

Australian Computer Society - Member

Industry Affiliations:

Australian Solar Council - Member

Countries Worked: Australia, Pakistan, Fiji

**Summary of Skills:** Practicing renewable energy technologist, experienced in site and

load assessment, specification, design, project management, installation supervision and ongoing customer support for remote

area and renewable energy power supply installations.

Have special interest in micro-hydro, although most experience has

been with PV systems.

Installations have included single dwellings, multiple dwellings,

resorts, aboriginal communities and outstations, water pumping and

community facilities.

#### **Professional Experience:**

### 2012 - present

## Qld. – Designer & Installation Manager,

PV/Hybrid Mini-grid Power Supplies

Excluding projects mentioned elsewhere in this CV; designed, managed and either installed or supervised the installation of nine AC coupled mini-grids, including six since June 2014. Two of these were located on off-shore islands.

All the systems included ground or roof mounted photovoltaic arrays of between 2kW and 8kW. All of the systems either included or had provision for diesel or petrol generator backup.

### 2008 - present

### Nth. Qld. – Designer & Installation Manager,

PV Grid Feed Systems, Private Residences & small commercial
Designed and supervised the installation of 74 rooftop or ground mount grid
feed photovoltaic systems with a total installed capacity of 214kW. 16 are
upgrades, the remainder are complete new systems. PV arrays range in size
from 1k to 10kW

#### 1996 - present

# Nth. Qld. - Designer & Project Manager,

Diesel/Battery Hybrid Power Supplies, Private Residences
Designed, managed and either installed or supervised the installation of 12
diesel/battery hybrid power systems. All the systems included ground or roof
mounted photovoltaic arrays of between 1k and 2.6kW and interactively
coupled diesel generators. Additionally two of the installations included wind
power as well as PV and another included wind and micro-hydro power as
well as PV.

### 1990 - present

#### Nth. Qld. - Designer & Project Manager,

Stand-Alone Power Supply, Private Residences

Designed, managed and either installed or supervised the installation and/or upgrade of stand-alone power supplies numbering in the hundreds.

Of these, excluding upgrades and projects mentioned elsewhere in this CV, 64 systems have been identified with PV arrays at least 0.5kW, or with an equivalent micro-hydro or wind power component. 57 systems had a PV array of between 0.5kW and 3kW, while 14 systems had a micro-hydro generator and 5 had one or more wind turbines.

36 of the systems had diesel or petrol generator backup, while 27 had only renewable inputs. Of those with a backup generator, 3 used a parallel configuration, 17 used the auto-switched configuration, 3 used a manual switched configuration and 14 used a series configuration.

### 1990 - present

### various pumping sites – Designer & Project Manager,

PV Water Pumping, for horticulturalists, hobby farmers, pool pumping and domestic users

Designed, managed and either installed or supervised the installation of numerous small solar powered water pumping installations, with pumped heads to 50m and flows up to 20,000 litres/day. Projects include a small system for the nursery on Phillip Island, within the Norfolk Island National Park.

# 2014 Ipswich. Qld. – Designer & Project Manager,

Grid Support System, Veterinary Surgery

Designed, managed and supervised the installation of a grid support power supply, to ensure continuity of power for refrigeration and other essential equipment in the event of grid failure.

#### 2013 Goodna, Brisbane, Qld – Designer & Installation Manager,

PV/Hybrid Mini-grid Power Supply, Goodna Technology Park, LC Engineering Pty Ltd.

Designed and supervised installation of an AC mini-grid as a demonstration project, including a 2.8kW roof mounted photovoltaic array.

#### 2012 Kalpowar, Nth. Qld. – Project Manager,

Remote Area Power Supply Kalpowar Aboriginal Community, Bushlight Program

Responsible for tender preparation, procurement and on-site supervision of a new solar power system as part of the Bushlight Program. This included the installation of an 8.1kW ground mount PV array and electrical fit-out of associated dwellings and community facilities.

# 2012 Yourka , Nth. Qld. – Designer & Project Manager,

PV Diesel/Battery Hybrid Power Supply, Yourka Reserve, Australian Bush Heritage

Designed, managed and supervised installation of diesel battery hybrid power supply. Including a 3.2kW roof mounted photovoltaic array.

# 2010 Coen, Nth. Qld. – Project Manager,

Remote Area Power Supply at Moojeeba Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of an upgrade to this facility. The upgrade included installation of a 2.7kW ground mount PV array and electrical fit-out of associated dwellings and community facilities.

#### 2009 Herberton, Nth. Qld. – Designer & Project Manager,

Grid Support PV System, Private Residence

Designed, managed and supervised the installation of a grid support power supply, including a 1.1kW roof mounted photovoltaic array

# 2009 Albany Island, Nth. Qld. – Designer & Project Manager,

PV/Diesel Hybrid Mini-grid Power Supply at Albany Island Fishing Resort, IWTS Investments Pty. Ltd.

Designed, managed and supervised the installation of an AC mini-grid to service a 14 bed resort and associated facilities. The rated output is 29kW, including a 7.3kW ground mounted photovoltaic array.

### 2008 - 2010 Malanda, Nth. Qld. – Micro-Hydro Consultant,

PV/Micro-Hydro Power Supply, Private Residences

Responsible for the assessment, specification, design and integration of the micro-hydro component of a stand-alone power supply. The hydro generation component included two turbines delivering 1.8kW to two separate dwellings, associated controls, a 90m penstock and over 500m of transmission line

### 2008 Pakistan. – Technical Consultant,

Off Grid Rural Electrification Program, AccessGlobal Pakistan (Pvt) Ltd. Working from Islamabad, wrote the technical proposal for the provision of up to 2,500 small solar home systems to be installed in Southern Balochistan.

# 2007 Coen, Nth. Qld. – Project Manager,

Remote Area Power Supply at Silver Plains Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of a 9.4kW stand-alone community photovoltaic power supply and electrical fit-out of associated dwellings and community facilities.

### 2007 Coen, Nth. Qld. – Project Manager,

Remote Area Power Supply at Puntimu Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of a 5.7kW stand-alone photovoltaic power supply and electrical fit-out of associated dwellings and community facilities.

# 2007 Taveuni, Fiji - Designer & Technical Consultant,

Pool Pumping, Nakia Resort & Dive

Provided design and technical support for a solar powered pool pumping system at the resort.

### 2006 Kowanyama, Nth. Qld. – Project Manager,

Remote Area Power Supply at Scrubby Bore Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of a 5.4kW stand-alone photovoltaic power supply and electrical fit-out of associated dwellings and community facilities.

# 2006 Kowanyama, Nth. Qld. – Project Manager,

Remote Area Power Supply at Fish Hole Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of a 2.7kW stand-alone photovoltaic power supply and electrical fit-out of associated dwellings and community facilities.

#### 2005 Mornington Island, Nth. Qld. – Project Manager,

Remote Area Power Supply at Lametha Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of a 4.2kW stand-alone photovoltaic power supply and electrical fit-out of associated dwelling.

### 2005 Mornington Island, Nth. Qld. – Project Manager,

Remote Area Power Supply at Gubbangurru Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of a 4.4kW stand-alone photovoltaic power supply and electrical fit-out of associated dwelling.

#### 2005 Mornington Island, Nth. Qld. – Project Manager,

Remote Area Power Supply at Gunbah Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation management of a 2.9kW stand-alone photovoltaic power supply and electrical fit-out of associated dwelling.

## 2004 Mornington Island, Nth. Qld. – Project Manager,

Remote Area Power Supply at Birri Williams Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation supervision of a 2.9kW stand-alone photovoltaic power supply and electrical fit-out of associated dwelling.

### 2004 Mornington Island, Nth. Qld. – Project Manager,

Remote Area Power Supply at Gunun Woonun Aboriginal Outstation, Bushlight Program

Responsible for tender preparation, procurement and installation supervision of a 2.9kW stand-alone photovoltaic power supply and electrical fit-out of associated dwelling.

# 2003 Herberton, Nth. Qld. – Designer & Technical Consultant,

Pool Pumping & Chlorination, Private Community

Provided design and technical support for a solar powered pumping and chlorination system for a 150m<sup>3</sup> swimming pool, including a 1.3kW roof mounted photovoltaic array

# 2002 Cairns, Nth. Qld. – Designer & Project Manager,

Grid Support PV System, "Sunbird House", Edge Hill, Cairns
Designed and supervised the installation of a grid support power supply,
including a 3.8kW roof mounted photovoltaic array for an award winning
home showcasing environmentally friendly technologies

### 1994 Mossman, Nth. Qld. – Designer & Project Manager,

Micro-Hydro System, Qld. National Parks & Wildlife Service
Designed and installed a micro-hydro system for the amenities block at the visitor area of the Mossman Gorge National Park. The power generated was

used principally to run the mini sewerage treatment plant at the site

#### 1992 Japoonvale, Nth. Qld. – Micro-Hydro Consultant,

PV/Micro-Hydro Power Supply. Private Residences

Responsible for the assessment, specification and design a micro-hydro system that supplied power to two dwellings. Each dwelling also had a small PV system to supplement the micro-hydro input. The hydro generator included twin coupled Banki-crossflow turbines, associated controls and 300m of transmission line

Max Enfield January 2017