

PumpEng

Tough Submersible Pumps

A full-page photograph of a worker in a dark tunnel. The worker is wearing a hard hat, a high-visibility orange and blue jacket, and dark pants. They are standing next to a blue and silver PumpEng JetGuard submersible pump. The tunnel walls are covered in a wire mesh and have some small square markers. The floor is wet and reflective. The text 'Capability Statement' is overlaid in the bottom left corner.

Capability Statement

About Us

PumpEng® is an Australian owned and operated business with a proud history of manufacturing and supplying submersible pumps to the underground and surface mining sector.

Our well-known Raptor® pumps and parts are Australian designed and manufactured.

We formed PumpEng® to improve the design of mass-produced pump components for Australian operating conditions. We consulted with Australian maintenance and mining staff and used our own expertise gained through our long association with the mining industry.

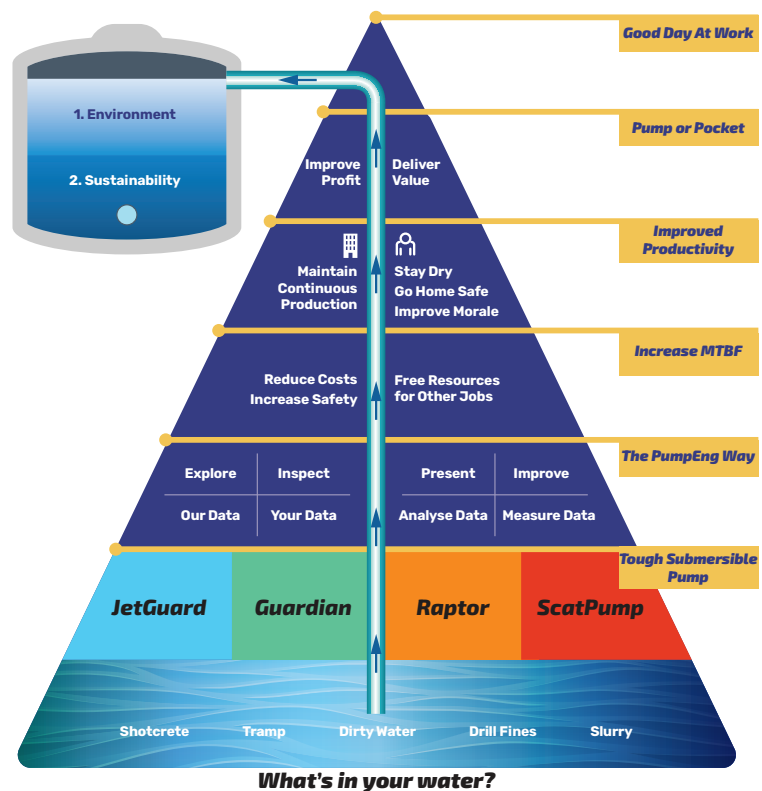
We manufacture in small batch runs using special materials to allow for quick design changes so we can reduce operating and maintenance costs through innovative design.

Our results and a long list of satisfied clients that have joined us on the journey to a good day at work is testimony to this.

Vision & History

PumpEng works closely with the industry to continually improve underground dewatering. Our purpose is to provide a Good Day at Work for your people by guiding them to Use the Right Pump for the Job so that pumps don't fail. A pump that doesn't require replacement and repair generates benefits beyond just reducing maintenance cost. It also means that you limit the number of times an operator needs to interact with water and electricity.

There'll also be a reduction in labour costs and the potential for production delays. All these benefits have significant implications for your underground mining operation. Our approach is The PumpEng Way.



The PumpEng Way

The PumpEng Way is a step by step process to identify the right tough submersible pump for the job. We work with;

- Mine Owner-Operators
- Major Mining Contractors
- Process Plants
- Hard Rock Underground Construction Companies

Our Core Values

We work with companies that value trusting partnerships, are solution-focused and are aligned with our core values:

- Own It
- Challenge The Status Quo
- Fully Deliver

Submersible Pump Range



Proud to wear
the official
stamp of
approval:



Design • Manufacture • Sales

JetGuard®

The Toughest Submersible Pump
from PumpEng

JetGuard® has an **all-metal** wet end with a high chrome impeller which makes it particularly suitable for harsh environments with Shotcrete poly fibre in the wastewater. The hydraulic water curtain guards against fibre entering the pump. JetGuard is suitable for underground mining, surface mining and general dewatering applications. It is available in 10kW and 20kW in 415V, 600V and 1,000V. (50 or 60 Hz)



Guardian

The All Metal Submersible Pump
from PumpEng

No more pumps with rubber and polyurethane components! The Guardian is an upgrade to the Raptor range (Flygt®* BIBO compatible). It incorporates an **all-metal** wet end together with the high chrome impeller which extends pump life and reduces repair costs.

The Guardian is available in 8 kW and 20kW in 415V, 600V and 1,000V. (50 or 60 Hz)



Full Service Provider

PumpEng® offers a full range of services for submersible pumps including:

Hire

Spare Parts

Repairs

Ongoing Support



PumpEng

Raptor

For underground mining, surface mining, construction and general applications. Parts interchangeable with Flygt®* BIBO range. Troubleshooting and issue resolution. The Raptor is available in 5kW, 8kW and 20kW in 415V, 600V and 1,000V. (50 or 60 Hz)

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*Flygt® is a registered trademark of ITT Flygt Corporation, Trumbull, CT.



PumpEng

ScatPump

A heavy-duty submersible slurry pump with high chrome impeller and agitator. Flows available up to 100 l/s and heads up to 32 m. ScatPump is available in 1.5 kW - 22 kW in 415V, 600V and 1,000V. (50 or 60 Hz)



PumpEng

MetalVest

The **all-metal** design of MetalVest™, together with the impeller constructed of Hrc provide a longer wear life which extends the life of this high head dewatering pump and reduces repair costs. The MetalVest™ are available in 37 kW - 110 kW in 415V, 600V and 1,000V. (50 or 60 Hz)

PumpEng

Tough Submersible Pumps

Explore Your Options

PumpEng Pty Ltd



Perth
(08) 9434 9922
1/18 Renewable Chase
Bibra Lake WA 6163



Kalgoorlie
(08) 9021 5965
55 Oroya st
Boulder WA 6430



Adelaide
(08) 8448 9830
U3, 9-11 Peekara Street
Regency Park SA 5010

PO Box 1122
Bibra Lake 6965



Townsville
(07) 4766 3160
54 Southwood Road
Stuart QLD 4811

Email Direct



sales@pumpeng.com.au



pumpeng.com.au

International Distribution Network

