

www.aweng.com.au

Company Profile

2023



Engineered Flow Control Products and Solutions

A leading specialist in engineered flow control equipment.

From concept design through to installation and commissioning, utilising 50 years of industry expertise to deliver innovative solutions for our customers.

Welcome

About Australian Water Engineers



50+ Years of
Specialist
Experience
Delivering Flow
Control Solutions

Operations

Our reputation is solid, our standards are exceptional, and our engineering expertise is considerable, based on many combined years in the industry.

AWE are an accumulated group of engineers and professionals who have come together to bring to the market a wealth of combined knowledge and experience.

Engineering

We have an in-house engineering team with substantial local and international experience.

Design

Our customers receive a high quality solution to their Flow control requirements and many years of trouble-free service.

AWE is certified to ISO 9001 where all products are produced under a fully documented quality control system. Safety is paramount.



Company Details

Company name	Australian Water Engineers Pty Ltd		
Trading Name	Australian Water Engineers		
ABN	28 145 147 468	ACN	145 147 468
GST Registered	Yes		
Legal structure	Incorporated Company, Australia		
Type of industry	Engineering Design & Manufacture		
Year Established	2010		
Location(s)	18 Hansells Pde, Riverview, QLD 4303, Australia		
Postal Address	18 Hansells Pde, Riverview, QLD 4303, Australia		
Phone Number	07 3208 0230		
Email	info@aweng.com.au		
Website	www.aweng.com.au		
Shareholders	Mark La Forest Christopher Nelson Gary Dowell		
Directors	Mark La Forest Christopher Nelson		
Registered Office	Moore Australia (QLD/NNSW) Pty Ltd Level 12, 10 Eagle Street, Brisbane QLD 4000		
Corporate Banking	Commonwealth Bank of Australia, CBA Level 21, 180 Ann Street, Brisbane QLD 4000, Australia BSB: 064-148 Account No: 10833274 BIC/SWIFT Code: CTBAAU2S		
Accountant	Moore Australia (QLD/NNSW) Pty Ltd GPO Box 475, Brisbane QLD 4001, Australia P: 07 3340 3800		
Solicitor	Walker Pender Level 1/28 Ipswich City Mall, Ipswich QLD 4305, Australia P: 07 3813 7888		



Primary Contacts:

General Enquiry	Reception	07 3282 0230	info@aweng.com.au
Sales	Reception	07 3282 0230	sales@aweng.com.au
Accounts	Reception	07 3282 0230	accounts@aweng.com.au
Office Manager	Bev Roberts	0417 455 568	bevroberts@aweng.com.au
Workshop Manager	Kacey Stokes	0413 252 060	kaceystokes@aweng.com.au
Sales Engineer	Daniel Peasey	0438 138 940	danielpeasey@aweng.com.au
Operations Manager	Chris Nelson	0438 138 900	chrisnelson@aweng.com.au
General Manager	Mark La Forest	0438 138 903	marklaforest@aweng.com.au

Resources are available on our website <http://www.aweng.com.au>
Product Brochures, Credit Terms & Conditions, Standard Warranty, Safety & Quality Assurance

Profile:

AWE operates from a 3000 square metre facility based in the industrial estate of Riverview Queensland.

Our product designs are based on using the most modern techniques and materials around the world.

We have established ourselves as a leader in our field in the Australian market with systems and products being used overseas. Our goal is to bring this information to the market and learn from our industry what it is that the Australian market really needs.

We aim to work harmoniously with our clients to ensure that all commercial and technical requirements are understood by all stakeholders, enabling us to deliver a risk free package.

We work closely with all major design houses with the aim to ensure our products are suited to each and every application.

From concept to completion, AWE delivers solutions.



Products

The Range

Flow Control Equipment. Penstocks, Stopboards & Flap Gates

Further details of our product range are available on our website <http://www.aweng.com.au>

The Market

Australian Water Engineering Pty Ltd supply to both the domestic and international markets.

Why Australian Water Engineers?

Every application is unique and is designed, engineered and manufactured to requirements. Water control infrastructure are what we do, and we do it to an exceptional standard.

AWE drives its operations to remain competitive.



Australian Water Engineering Pty Ltd is Accredited to ISO9001, all materials are traceable, all welding is certified if project specific and all design certifiable by an RPEQ when required. We operate under a detailed internal QMS system.

Our products are all manufactured at our Riverview factory with 100% renewable energy. Please refer to our website for our Quality Assurance Policy <http://www.aweng.com.au>



Health, Safety & Compliance

Health and Safety

Our people are our strength. AWE engage, educate, and develop our staff to understand and contribute to the success of our products and services. Engaging and developing the right people ensures our customers receive a high quality solution to their Flow control requirements and many years of trouble-free service.

Compliance

Australian Water Engineering Pty Ltd is committed to ensuring that all aspects of compliance, including Chain of Responsibility requirements, are met and maintained to the highest level.

At Australian Water Engineers we achieve this by:

- Ensuring that all staff are trained and understand all aspects of the Chain of Responsibility
- Empowering and encouraging our team to contribute to continuous improvement methods
- Ensuring that compliance is front of mind for our people at all times.

Supplier Code of Conduct

Here at Australian Water Engineers Pty Ltd we require that all our suppliers meet certain standards on environment, health and safety and social responsibility, which are defined in our Supplier Code of Conduct.

All our suppliers are required to adhere to those standards, with compliance assessed via a pre-qualification process and monitored on an ongoing basis.



Certification: ISO 9001

Certificate AU17/05037



The management system of

Australian Water Engineers Pty Ltd

18 Hansells Parade, Riverview, QLD 4303, Australia

has been assessed and certified as meeting the requirements of
ISO 9001:2015

For the following activities

Design, fabrication and installation of fluid control equipment

This certificate is valid from 24 April 2023 until 07 April 2026 and remains valid subject to satisfactory surveillance audits.

Issue 3. Certified since 09 May 2011

Last certificate expiry date 07 April 2023

Recertification audit date 27 March 2023

Authorised by
Sham McAulley
Authorised Officer

SGS Australia Pty. Ltd.
10/585 Blackburn Road Notting Hill VIC 3168
t (61-3) 9574 3200 - www.au.sgs.com



This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.





Insurance Cover

Public & Products Liability Insurance

Insurer: Sterling Insurance PL
Policy Number: 18010023
Limit: \$20,000,000
Expiry: 15/02/2024

Professional Indemnity Insurance

Insurer: Professional Risk Underwriting
Policy Number: PRP/UC/215091
Expiry: 15/02/2024

Workcover Insurance

Insurer: WorkCover QLD
Policy Number: WAB101255539
Expiry: 30/06/2024

Goods in Transit Insurance

Insurer: NTI Limited
Policy Number: 46339797
Expiry: 15/02/2024

Forklift Insurance

Insurer: Allianz
Policy Number: 122AN05986VSD
Expiry: 15/02/2024

Motor Vehicle Insurance

Insurer: RACQ
Policy Number: 53219078PC
Expiry: 15/01/2024



Need More Information?

We're here to help. So if you do have questions, please reach out to our team any time.

www.aweng.com.au

sales@aweng.com.au



Environmental Strategy

AWE consider all relevant environmental impactors – energy, carbon, water waste, transport, & other emissions.

Refer to our website for further detail on AWE's environmental awareness initiatives.

www.aweng.com.au