Curriculum Vitae



2002 – BA/BAI – Mechanical Engineering

Qualifications

2003 – Masters – Advanced Mechanical Engineering

2008 – FAS Training &
Employment Authority
(Heavy Goods Mechanic
Apprenticeship)

Industry Training

- First Aid & CPR
- Dogman, telescopic handler & C6 crane tickets
- Confined Space Entry
- Underground Assets
- Overheads
- Electrical Testing & Tagging
- Triple Sealing
- Chain of Responsibility trained
- Australian Licence in all categories up to MC
- Qualified driving instructor
- VOC's in LF, LE, LS, LB, LL
- Welding certificates in aluminium and steel

Future courses

Fire Extinguisher Testing



Stephen Gill

Director & Head of Operations

Summary

Stephen Gill is an experienced logistics, plant and procurement specialist, with eight years spent working in the civil engineering and waste sectors.

With qualifications as both a mechanical engineer and heavy goods mechanic, Stephen offers a combination of professional experience, theoretical knowledge and practical expertise. This unique skill set contributes to his strong problem-solving capabilities and analytical approach.

Experience

July 2017 - Current

Head of Operations – Precision Pipe Networks

This newly created role incorporates the development and implementation of all resource, procurement and asset management processes to ensure efficient business operations. Stephen is also responsible for the management of all asset logistics and maintenance. He undertakes periodical analysis of operational costs and challenges to help increase productivity, and incorporates design and manufacturing of specialised in-house solutions to address challenges. Stephen will also oversee the imminent IMS accreditation process in December 2017.

October 2012 - June 2017

National Plant & Equipment Manager – Remondis Australia

Stephen was responsible for the management of an annual \$30M capital expenditure budget for 38 depots and 1400 pieces of plant. Reporting to the CEO, he was responsible for the negotiation of national contracts for the procurement of all mobile plant, light vehicles, trucks and trailers. He also conducted bi-annual operational analysis to assist in the improvement in consistency for best practise and productivity nationally.

February 2010 - September 2012

National Plant Manager - Diona Civil Engineering

Stephen was responsible for the allocation, logistics and maintenance of 300 pieces of mobile plant and their ancillary attachments. He also managed the procurement of all service and repair parts as well as a calibration register containing over 250 items. Coordinating quarterly national plant inspections assisted in the addressing of on-site issues to improve productivity. Stephen also managed a team of 15 truck drivers, mechanics and fitters.