

# Greg Vero

## ASSOCIATE PRINCIPAL



[Greg.vero@guberno.com.au](mailto:Greg.vero@guberno.com.au)



+(61) 403 365 093



Gordon House, 21/24 Little Bourke Street, Melbourne, VIC, 3000



Greg is an accomplished engineering leader with a track record of driving major improvements in technology, management systems, process safety and operational performance. Extensive international experience in process manufacturing and water treatment with a flair for challenging the status quo and implementing change.

- Before branching out into consulting 6-years ago, Greg' career highlights include global technology management for a major company, including driving substantial manufacturing technology changes across multiple sites and implementing optimised programs for capital and asset utilisation.
- Greg has tertiary qualifications in engineering and technology management.



### EXPERTISE

#### Industry



Manufacturing - Mining, Chemicals, Petrochemicals



Equipment fabrication



Water Treatment

#### Functional



Technology and Innovation



Engineering and Capital Management Systems



Process Efficiency and Safety



### EDUCATION

- B Engineering (Chem) – Monash University
- Grad Dip Technology Management – Deakin University

### PROFESSIONAL EXPERIENCE



#### Process Optimisation and Management systems

- Development and implementation of company global systems for capital portfolio planning, prioritisation and management across multiple sites.
- Waste minimisation and efficiency projects at company's 10 large production plants implemented, saving \$10M p.a. in raw materials and reducing environmental impacts
- Major Hazards Regulation Compliance system implemented for multinational whilst working closely with regulators. This included risk assessment standards, processes and software now used in 50 countries.
- Introduced technology, a new project delivery method and a 24/7 service model to position the company in the mining sector as a provider of water treatment plant to manage environmental discharges.

#### Project Delivery

- Established and led engineering teams responsible for capital project development and delivery in Australia, NZ, UK, Europe, Japan, China and USA.

#### Engineering and Technology

- Development and implementation of engineering systems in multiple businesses for design and project implementation for minor and major projects.
- Invented, patented and implemented step changes in advanced process technology, with a modular design reducing capital and operating costs for customers by 50%. The technology and project delivery model has been adopted in nine countries.
- Established successful team to tender, design, fabricate and deliver engineered package plant to the mining and water treatment sectors.
- Developed innovative technology for a new chemical production and scaled up, with CSIRO, from laboratory to full scale manufacture.
- Led technology, operations and engineering assessments on merger and acquisition due diligence teams