

CAPABILITY OUTLINE

Plant Maintenance and Trades

About SMW Group

SMW Group is a leading one-vendor supplier and contractor to minerals and processing industries.

SMW provides the complete package, from innovative engineering-led design through to project management and delivery, full-service fabrication and mechanical workshops in Rockhampton and Mackay, abrasive blasting and painting, plus long-term servicing and maintenance.

PLANT MAINTENANCE CAPABILITIES

- 300+ tradespeople and labourers available to scale up or down as necessary
- Fleet of plant maintenance hire equipment available
- Fabrication of any necessary components to OEM and recommissioning standard
- All staff have necessary tickets, licenses and qualifications
- Fully mobile maintenance capability, available wherever your project is
- 24/7 support

Plant Maintenance Equipment

Whether it's industrial cleaning ahead of a shutdown, competent and efficient trades to expedite a shutdown or complete project management, SMW Group has the equipment and the people to get the job done. Our equipment roster includes:

- High pressure washers
- "Enviroblast" Dustless Abrasive Blasters
- Vac Trailers
- Mobile Boilermaker trucks



Trade Services

You won't find a larger multi-skilled, qualified and experienced team of trades and labourers in Central Queensland for field maintenance. With experience in mining and industrial settings, we can provide:

- | | |
|-------------------------|-------------------------|
| • Boilermakers | • Forklift operators |
| • Electricians | • EWP operators |
| • Fitters and Mechanics | • Heavy vehicle drivers |
| • Riggers | • Franna crane drivers |



Why a Dustless Blaster?

Our trailer-mounted "Enviroblast" units are a custom-designed and built mobile abrasive blasting solution, ready to clean and maintain field equipment.

As both a blaster and a washdown system, Enviroblast can clean, repair, and prep equipment for paint or coating right on site, with a rust inhibitor applied during the process.

Because safety is our priority, this system can also operate remotely to avoid operator risk.