

# ENGINEERING SOLUTIONS



National Pump & Energy's (NPE) expertise lies in developing 'fit for purpose' dewatering, pipeline testing, pump and power management systems.



Our fully qualified engineering and design department can assist with design options, or develop a tailor made system to suit your unique application. Whether it's disaster recovery, site drainage, or a huge sewer bypass project, our ability to listen, learn, and adjust to local environments allows us to create solutions that have greater effect than ever. The process does not end there, NPE will construct, assemble, test, install, commission, operate and maintain the entire system. Our aim is to exceed your expectations and we are widely considered the 'go to' company for tough jobs.

NPE are Australia's leading water management, dewatering and pump professionals for the mining and construction industry. Our people, products and services are chosen and delivered for their knowledge, experience and reliability.

## Here's what we can do for you:

- Qualified engineering and design team
- Customized solutions to meet your needs
- Design & construct
- Assemble & test
- Install & commission
- Operate & maintain

## NPE Engineering Solutions - Design & Construction

As a multi-disciplined specialist equipment supplier, NPE focus on the quality of our resources and providing a superior level of service. Our highly experienced maintenance staff service, repair and test all types of diesel engines, generators, compressors, pumps and associated equipment. We carry an extensive range of OEM spare parts, new engines, new wet ends and all associated consumables in our large warehouse facility to minimise equipment downtime. For more information on NPE's engineering services, contact us on 1800 PUMP RENTAL.



## READY FOR RENT

### PUMPS | POWER | WATER TREATMENT | WATER MANAGEMENT

National Pump & Energy branch network is strategically positioned to service all parts of Australia. These hire branches are supported by a team of NPE representatives and field service crews so that every part of Australia has access to the best equipment and service, regardless of location.

