

YANTA

MINING • INDUSTRIAL • CONSTRUCTION



CAPABILITY STATEMENT

Yanta delivers mining and construction services driven by safety, quality and innovation.

With over 30 years of experience, we ensure every project is executed with precision and delivered to exceed client expectations - on time, within budget, and to the highest standards.

ABOUT US

Powering Progress Across Mining, Industrial & Construction

At Yanta, we deliver end-to-end solutions for large-scale mining, industrial, and construction projects across Australia.

With over 30 years of proven experience, we've built a reputation as a trusted partner in the delivery of high-value, technically complex projects.

Our expertise spans geosynthetic lining systems, civil construction, and HDPE piping - providing integrated design, supply, and installation services that ensure performance, safety, and efficiency at every stage.

From tender through to practical completion, Yanta combines technical precision with operational excellence to drive project success and long-term value for our clients.

WHY CHOOSE US

Commitment to Safety, Quality & Sustainability



QUALITY & RELIABILITY



EXPERTISE & EXPERIENCE



INNOVATION & SAFETY



SUSTAINABILITY



OUR MISSION

At Yanta, our mission is to deliver mining and construction solutions that set new benchmarks for safety, quality, innovation, and reliability. We tackle complex challenges with precision and efficiency - ensuring every project is completed safely, on time, within budget, and to the highest industry standards.

We are committed to providing professional excellence and lasting value for our clients, consistently exceeding expectations across every stage of the project lifecycle.



OUR SERVICES

Your Project, Our Knowledge



WATER MANAGEMENT SYSTEMS

- ✓ Return water pump installation and commissioning
- ✓ Flow meter and valve installations
- ✓ Pit dewatering services
- ✓ Water infrastructure installations
- ✓ Return water pump rebuilds, repairs and replacement



TAILINGS MANAGEMENT SOLUTIONS

- ✓ Tailings pump station installation and commissioning
- ✓ Tailings pipework removal, relocation and reinstallation
- ✓ HDPE pipework procurement and installation
- ✓ Tailings distribution piping and valve installation
- ✓ Seepage sump pump installation
- ✓ BGM and HDPE liner installation



PLANT INSTALLATION & MAINTENANCE

- ✓ Vertical mill installation and commissioning
- ✓ Structural modifications and steelwork
- ✓ Civil works and excavation
- ✓ Piping and valve installation (Steel & HDPE)
- ✓ Equipment commissioning



CIVIL & STRUCTURAL SERVICES

- ✓ Excavation and civil works for industrial projects
- ✓ Structural installations and modifications
- ✓ Dam lifts and related civil infrastructure



PROCUREMENT & PROJECT MANAGEMENT

- ✓ Procurement of pipes, pumps, valves and steel spools
- ✓ QA management, testing, package compilation and submission
- ✓ Comprehensive project mobilisation and logistics management

OUR PROJECTS



Talison Lithium

ENGINEER: GHD
PURPOSE: Tailings Dam
MATERIALS: HDPE pipe up to DN630
QUANTITIES: 13km of pipe installed, welded & commissioned
DURATION: 2 years, (completed in June 2025)



ENGINEER: GHD
PURPOSE: Tailings Dam
MANUFACTURER: Coletanche
MATERIALS: Bituminous Geomembrane Liner ES1 & ES3
QUANTITIES: 400,000m2 of installed BGM
DURATION: 9 months (completed in June 2024)



ENGINEER: GHD
PURPOSE: Tailings Dam
MANUFACTURER: Coletanche
MATERIALS: Bituminous Geomembrane Liner ES1 & ES3
QUANTITIES: 600,000m2 of installed BGM
DURATION: 12 months (completed in June 2025)



OUR PROJECTS



Cracow Gold Mine

TAILINGS DAM HDPE AND POLY PIPE, PIPES DELIVERY AND RETURN, PUMPS, AND INSTRUMENTATION.

ENGINEER: SLR

PURPOSE: Tailings Dam HDPE and poly pipe, pipes delivery and return, pumps and instrumentation

MATERIALS: HDPE liner and poly pipe

QUANTITIES: 200,000m², 13km of pipe line procurement

DURATION: 6 months (completed in 2021)



INSTALLATION OF DEWATERING PUMP IN PITS (TANKS AND PUMPS, STANDPIPE).

PURPOSE: Installation of dewatering pump in pits (tanks and pumps, stand pipe)

DURATION: 4 weeks (completed in 2020)



TAILINGS DAM LIFT. DECANT PUMPS, HDPE PIPE INSTALL, DELIVERY PIPE WORK.

ENGINEER: SLR

PURPOSE: Tailings lift 'TD1'-Decant pumps, HD pipe install, delivery pipe work

MATERIALS: HDPE pipe DN200

QUANTITIES: 3km of pipe installed, welded and commissioned

DURATION: 6 weeks (completed in 2015)



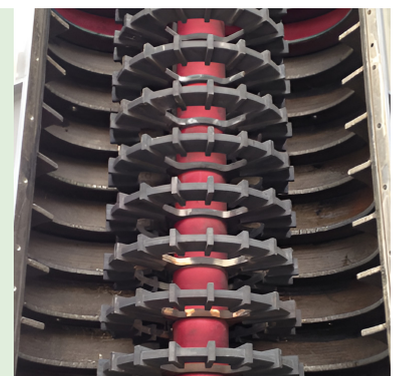
HIG MILL CONSTRUCTION, INSTALLATION, COMMISSIONING AND MAINTENANCE.

PURPOSE:

HIG mill construction, installation, commissioning and maintenance

DURATION:

10 weeks (Completed in 2016)





POLY WELDING | CIVIL WORKS | DAM LINING | EQUIPMENT HIRE



0429 165 375



admin@yanta.com.au



yanta.com.au



YANTA

MINING • INDUSTRIAL • CONSTRUCTION

