

# Why Choose GR Engineering?

- Proven industry reputation and track record
- Secure and guaranteed project outcomes
- Strong safety record
- Emphasis on efficient project delivery and quality outcomes
- Industry leading executives and personnel
- ♦ Integrated business model
- Financial strength and operational scale

## **Selected Projects**

- GR Engineering has deep and varied study, design and construction experience
- ♦ Vast majority of projects executed following our delivery of feasibility studies

Project	Client	Location	Commodity	Scope / Contract Type	Year
Fosterville Paste Backfill Project	Kirkland Lake Gold	Bendigo, Victoria	Gold	Design & Construct - EPC	2019
Sunrise Dam UFG Project	AngloGold Ashanti Australia Limited	Western Australia	Gold	Design & Construct - EPC	2018
Dalgaranga	Gascoyne Resources	Western Australia	Gold	Design & Construct - EPC	2018
Mt Morgans	Dacian Gold	Western Australia	Gold	Design & Construct - EPC	2018
Nickel Recovery Enhancement Project	Western Areas Limited	Western Australia	Nickel	Design & Construct - EPC	2018
Hellas Project	Eldorado Gold	Greece	Gold	EPCM	2017
Nova Nickel	Independence Group NL	Western Australia	Nickel / Copper	Design & Construct - EPC	2016
Deflector	Doray Minerals Ltd	Western Australia	Copper / Gold	Design & Construct - EPC	2016
Wetar Island	Finders Resources Ltd	Indonesia	Copper	Fixed EPCM	2016
Hemerdon	Wolf Minerals	Plymouth UK	Tungsten / Tin	Process Plant Design & Construct - EPC	2015
Andy Well	Doray Minerals	Western Australia	Gold	Process Plant Design & Construct - EPCM	2014
Syama Upgrade	Resolute Mining	Mali	Gold	Process Plant Design & Construct - EPCM	2014
Iron Duke	Leighton Contractors	South Australia	Iron Ore	Brownfields Upgrade Design & Construct - EPC	2014
Santa Elena	SilverCrest Mines	Mexico	Gold / Silver	Process Plant Design - Fixed Price	2013
Telfer (Brownfields)	Newcrest Mining	Western Australia	Gold / Copper	Brownfields Upgrade Design & Construct - EPC	2012
Rasp	Toho Zinc	New South Wales	Lead / Zinc	Process Plant Design & Construct - EPC	2012
DeGrussa Plaste Plant	Sandfire	Western Australia	Iron Ore	Engineering Design - Rates	2011

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## **CAPABILITIES**





# About GR Engineering

- Australian based process design and construction contractor servicing the international mineral processing industry
- Integrated service capability involvement at all stages of project and asset lifecycle
- Experience across a range of precious, base metals, industrial and bulk commodities
- Over 200 employees across Australia
- ♦ Local presence, international focus
- Core values:
  - Provision of a safe and healthy working environment
  - Our clients are our focus
  - Commitment to innovation and quality
  - Our people are our most significant assets
- Listed on ASX (GNG:ASX)

### **Our Services**

#### **STUDIES**

## ENGINEERING, PROCUREMENT AND CONSTRUCTION

#### ASSET MANAGEMENT

- Scoping
- Pre-Feasibility
- Definitive/Bankable
- FEED Study
- Optimisation
- Peer Review
- Asset Management Study
- · Hazard/Operability
- Technology Evaluation

### Engineering and Procurement

- · Project Management
- Process Engineering
- Discipline Engineering and Design
- Infrastructure Design
- Procurement/Contracts
- QA/QC
- HAZOP/HAZAN
- Operational Support
- Logistics Planning and Expediting

#### Construction

- Construction Management
- Site Establishment
- Plant and Infrastructure Construction
- Sub-contractor Management
- Safety and Quality Management
- Commissioning
- Performance Testing

- Operational Readiness Planning
- Asset Risk
   Management
- Maintenance Planning
- Environmental Compliance Management
- Shutdown/Relocation
- Mine Closure Planning

# Health, Safety and Environment

- Strong occupational health and safety record since inception
- Established systems for the identification, management and mitigation of risks
- Targeting continuous performance improvement
- Success achieved through visible and stable leadership, the application of resources, processes, continuous education and a demonstrated commitment to our policies
- Committed to the protection of the natural environment, the prevention of pollution and to playing a constructive role in communities
- Our employees take personal ownership of safety
- OH&S systems aligned to AS/NZS 4801

## GR Management System

- The GR Engineering Management System has been developed over a number of years to facilitate successful project delivery
- Emphasis on producing accurate and timely deliverables, project reporting, forecasting, administration and accounting
- Deployed across all facets of GR Engineering's business – process and engineering design, project management, project controls, costing, scheduling, procurement and expediting through to commercia and financial administration

