GQI GIBSON QUAI NITERNATIONAL



ICT Consulting for the Mining Industry

EXPERTS ON THE ICT MARKET





Experts On ICT Services & Solutions

THE MINING INDUSTRY

At GQI we have more than 30 years experience providing Telecommunications and Consultancy services in the Mining industry. We have a team of experts with deep ICT industry, market, business management and technology experience ready to help your business. We provide independent, expert advice on any aspect of telecommunications industry technology, services or management. We focus on understanding our client's business needs and achieving their required business outcomes. We have a special portfolio of services and solutions designed specifically for the Mining industry.



GENERAL TELCO ADVISORY SERVICE

Procurement

Strategic Plan & Due Diligence

Regulatory Advise

Economic Modelling



DESIGN & PROJECT DELIVERY SERVICE

Program Management

Management

Planning & Design

Executive Management



FIXED NETWORKS SOLUTION

Fibre, HFC, DSL

VoIP/SIP

Unified Communications

Contact & Data Center.



MOBILE NETWORKS SOLUTION

LTE/5G

GDM, 3G, 4G

Wireless, Radio, Microwave

Satellite Communications



OSS/BSS SOLUTION

Inventory System

Network Planning & Configuration

Change Management

Network Performance







Some of Our Clients in the Mining Industry ICT PROYECTS I AUSTRALIA











Our Mining Experience GENERATING SUCCESS STORIES FOR OUR CUSTOMERS

GQI provides a broad spectrum of services and can implement a wide variety of solutions for the Mining industry. We have a broad experience with Mining clients and projects.

Company: Santos

Location: Roma Gas Fields

Project: Improve their in-field voice and telemetry

communications.

Company: Santos

Location: Cooper Basin (SE QLD)

Project: Review and develop a telecommunications

strategy.

Company: Anglo American Location: Dawson Mine

Project: Conduct a coverage survey, and review the performance of the existing mobile radio systems.

Company: Stanwell

Location: Meandu Mine (Tarong)

Project: Performed a review of the existing mobile radio communications systems and prepared a report about the problems found and recommendations to improve the

system.

Company: Rio Tinto Location: Weipa

Project: Mobile Radio Project to evaluate the coverage available from the high band VHF and UHF frequencies from existing repeater sites. Prepared designs, drawings and specifications for a new trunked mobile radio system, including microwave radio links, new buildings and lightning protection systems.

Company: Glencore

Location: Hail Creek Coal Mine

Project: Prepare the Telecommunications Conceptual Design, including carrier access, mobile radio, cabling infrastructure, and telephony and data network services.

Company: Thiess

Location: Burton Coal Mine

Project: Planning Study to review the performance of the

existing mobile radio systems.

Company: BMA - BHP Location: Blackwater Mine

Project: Mobile Radio Audit and Field Survey, audit and review the performance of the existing mobile radio systems. Improvements to the coverage, linking system

and radio console.

Company: BHP

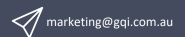
Location: Goonyella Riverside Mine (Moranbah) Project: Investigate the implementation of a new Motorola SpectraTAC radio system and its impact on an existing Tritronics dragline telemetry system.

Company: BHP

Location: Norwich Park Mine

Project: Mobile Radio Audit and Field Survey, to assess the impact of other radio based systems, review requirements and produce a planning report.







GQ IGIBSON QUAI INTERNATIONAL

SYDNEY



Level 8 Suite 33 100 Walker Street. North Sydney. NSW 2060



+61 2 91349984

MELBOURNE



Suite 927, 1 Queens Road. Melbourne. Vic 3004



+61 3 9867 6959

BRISBANE



240 Queen Street. Brisbane. QLD 4000



+61 7 5628 3155