

# LONGEVITY IN ENGINEERING TECHNOLOGY

LET'S GO

TIER SIXTEEN

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# THE BLENDED WORKFORCE OF TODAY FOR TOMORROW'S DIGITAL AGE /

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When your business requires engineering skills to enable knowledge transfer, help deliver capital efficiency and project certainty, leverage our industry experience and network contacts.

Through integrating with our in-house engineering staff, our Associates understand our client's technical drivers and deliver commercially pragmatic outcomes.

Partnering with and fully understanding the operating environment of our clients, the skills necessary and required behaviours, we evaluate Associates on both business-fit and skill-fit criteria.

We proudly stand by our record of achievement and the competence of our Associates.

#### ASSOCIATES

- / Data Analysts
- / Control System Engineers
- / E&I Engineers
- / E&I Designers
- / Functional Safety Engineers
- / Mining System Engineers
- > Network & Communication Engineers



# SPECIALISTS ON-DEMAND /

#### Why Associates?

Our Associates are as much partners of our business as they are of yours.

### Cost-efficient /

Reduce your recruitment and associated costs due to the flexibility of our service.

#### Improve quality of hire /

As technical experts, we also know the right person is more than the sum of their skills and experience.

# Time-efficient /

Reduce time-to-fill and mitigate project delays.

## Flexibility /

Allows you the ability to ramp-up or down to specific needs.

#### Maintain productivity /

You remain focused on your core objectives and let us "take out the hassle" of recruitment.

## Payroll services & compliance /

Providing full compliance against changing legislation. We can also payroll your "own chosen" consultant. Contact: Clayton Duncan E/<u>clayton.duncan@tier16.com</u> T/08 6270 6307 W/www.tier16.com





**PROJECT EXPERIENCE /** 

Position:PCS EngineerProject:Crushing Plant CommissioningSite:Mt. WhalebackClient:BHP Billiton Iron Ore

Position:Infrastructure SpecialistProject:Desktop BuildsSite:Operations CentreClient:Rio Tinto

Position:Mining Systems SpecialistProject:Autonomous Haulage SystemsSite:Operations CentreClient:Rio Tinto

Position:PCS Client RepresentativeProject:Expansion ExecutionSite:Wodgina & Mt. MarionClient:Crushing Services International

Position:Data AnalystProject:Software & Data DevelopmentSite:PerthClient:Fortescue Metals Group

Position:Control Systems EngineerProject:Power Station SupportSite:Perth / KarrathaClient:ATCO Power

Position:Software EngineerProject:Software Selection AuditSite:PerthClient:Fortescue Metals Group

Position:PCS EngineerProject:WHIMS Commissioning/Ramp-upSite:Roy HillClient:Roy Hill Iron Ore

Position:PCS EngineerProject:Site-wide SupportSite:Chichester HubClient:Fortescue Metals Group

Position:Electrical DesignerProject:CAD servicesSite:NammuldiClient:Rio Tinto

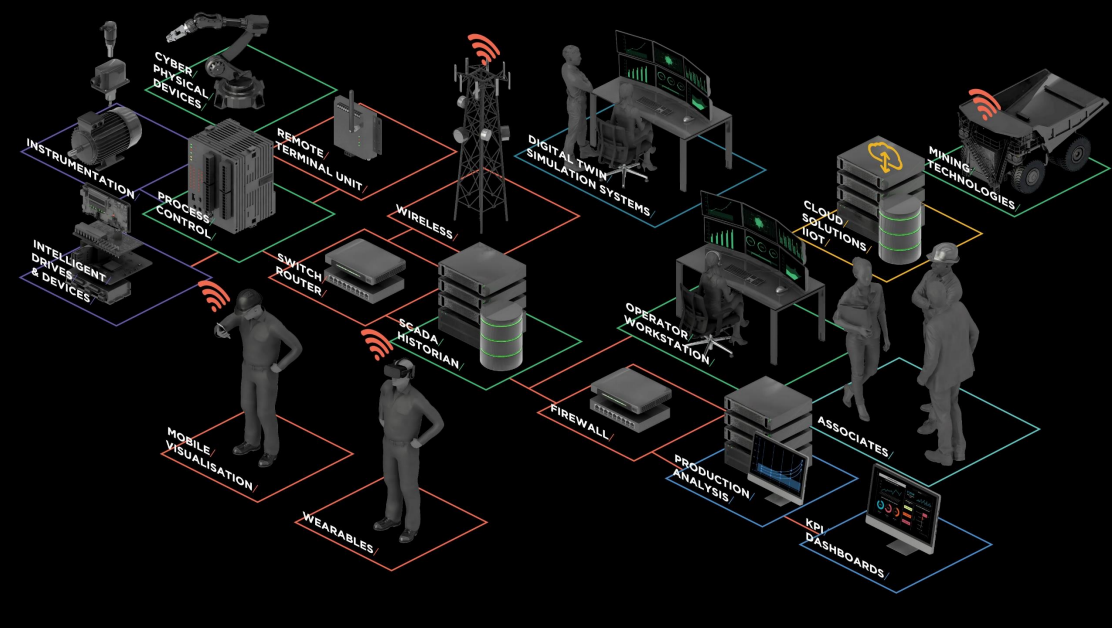
Position:Instrumentation DesignerProject:Instrument Design & SelectionSite:ArgentinaClient:Galaxy Resources

Position:Software SpecialistProject:Application IntegrationSite:PerthClient:Fortescue Metals Group

Position:PCS & SCADA EngineerProject:Operational TechnologySite:PerthClient:BHP Billiton Iron Ore

Position:PCS EngineerProject:PCS Plant OptimisationSite:Roy HillClient:Roy Hill Iron Ore

Position:Lead PCS EngineerProject:TLO Trackscale OptimisationSite:PerthClient:Rio Tinto







# CLIENT PORTFOLIO /



