

Senior Telecommunications & Data Systems Engineer

Brunel Australasia are urgently looking to speak with skilled Telecommunications Engineers with exposure of installation and commissioning of data systems. The successful applicant will be awarded a 12-month contract on site rotation supporting OT requirements or the client site.

Summary

- Publication: PUB295523
- Market: Services
- Industry: IT & Telecom
- Area of expertise: Network, Systems, Telephony & Hardware
- Hours per week: 70.5
- Education level: Professional Courses
- Closing date: Sunday, 4 April 2021

Job

General responsibilities are planning and supervision of the installation, energisation, pre-commissioning, commissioning and site acceptance of all the radio, telecommunication and data systems. Additional to this as the successful

applicant you can demonstrate installation and commissioning of the following equipment on site;

- UHF TETRA trunked radio system
- Site GPS tracking and GIS mapping
- LTE communication system
- Microwave systems
- Mine star system (Autonomous Hauling)
- Light/heavy vehicle Radio systems
- Plant Facility Data networks and data centres
- Central Facility Data networks and data centres
- Security access & CCTV systems
- Process control system networks and servers

About you

- Engineering Bachelor's degree in Electronics / Communications or Electrical Engineering
- Experience in Communications systems installation and commissioning (site exposure essential)
- Facility Data networks and data centre exposure (essential)
- Autonomous skill set with high degree of quality and focus on delivery

What we offer

This client is a recognisable 'tier one' contractor supporting major mine site installation and commissioning.

- Long-term contract.
- Attractive rotation and market hourly rate paid.
- Immediate start.

Feel free to contact

Ossie Daniels
Account manager
Brunel Energy Australia Brisbane
o.daniels@brunel.net
[+61 \(0\)7 3007 7607](tel:+61730077607)