### **Bruman** Rigging & Recovery



### Mission Statement

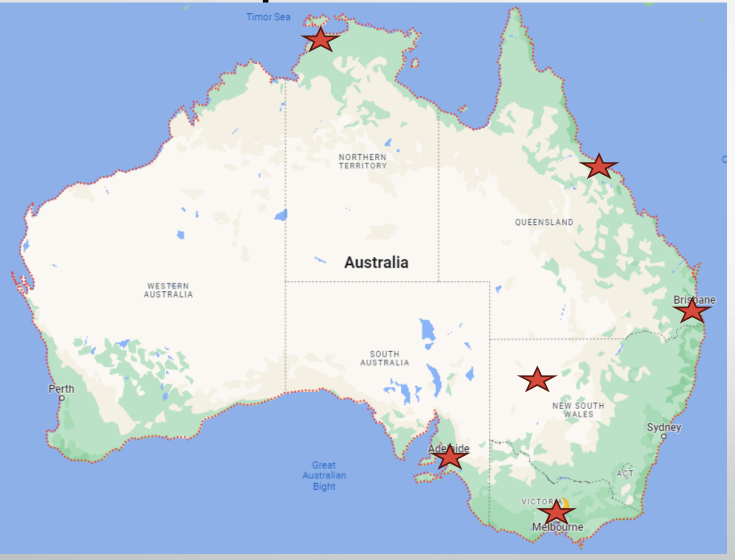
Bruman Rigging Pty Ltd is committed and responsible to ensuring the safety of our employees, customers, visitors at our workplaces as well as the general public who may be affected by our activities.

Risk management is integral part of our business initiatives and operations, ensuring that hazards are identified, assessed, controlled, and monitored.





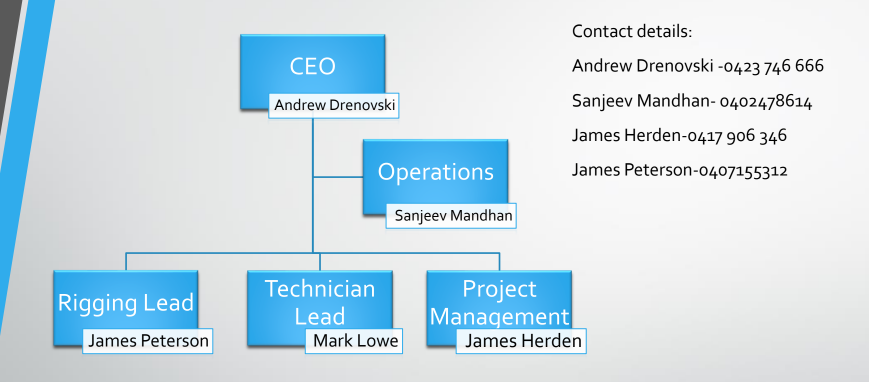
**Bruman footprints** 



- Victoria
- Queensland
- Northern Territory
- South Australia
- Regional NSW



## **Leadership Team Structure**





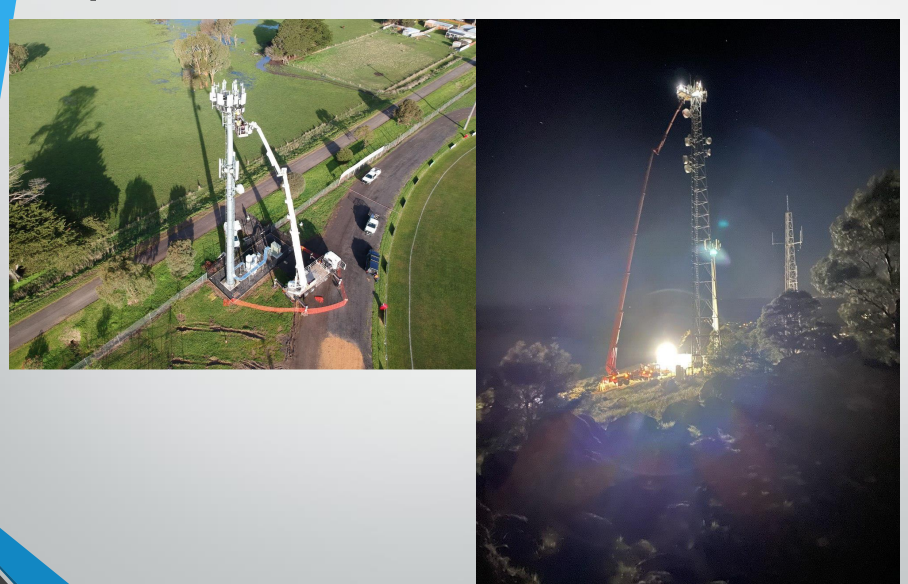


## **Equipment and Machines**

- Truck mounted EWPs up to 9om
- Excavators up to 3ot
- 12t Excavator with rock breaker
- 1200mm, 1500mm, 1800mm & 2100mm Augers
- 3 x Crane trucks
- 3 x Capstan winches
- Tipper trucks
- Skid Steers
- 3t Excavators
- 5t Excavators
- Trencherd
- 6x6 Tipper truck and float
- 3x 20KVA Generators

- Gin poles
- JMA Connector preparation tools
- Anritsu
- Fibre Testing Equipment
- BER Tester
- 720-757 MHz PIM tester
- 2100 MHz PIM tester
- Antenna Alignment tool (Viavi, 3Z RF Vision)

























### **Safety Systems Overview**

#### SPOT CHECKS

Minimum 2 spot checks are carried out by Project management team every month using a site safety checklist

#### SOD AND EOD REVIEW PROCESS

A dedicated Bruman personal to review SOD and EOD photos to make sure site is 100% complaint in terms of site set up and all safety documents

#### SUBCONTRACTOR SUPERVISION BY SUITABLE PERSON

Bruman's team ensures that contractors are compliant in terms of qualifications and certification. As an extension to this process, a suitable person to supervise Bruman Subcontractor who hold the knowledge and experience of all safety systems and procedures.



### **Safety Systems Overview**

#### **MONTHLY SAFETY AND QUALITY GOVERNANCE**

Every first Monday of the month a safety and quality overview to be conducted, this includes all alert, review of updated safety documents and incidents discussion across all Bruman Comm's clients.

#### CONTINUAL TRAINING FOR EQUIPMENT AND SAFETY

A regular training to the field staff to upskill their safety and quality aspects.



## Safety Management in the office

### Project Kick-off

- -Deployment Engineer to liaise with Client Project Team to understand and collect all site management plans before planning a job.
- -Deployment Engineer liaise with Construction Manager to select right people for the job based on their experience, qualifications and competencies.

# Method of Procedure

- -Deployment Engineer, Construction manager and site team lead to set a prebuild meeting.
- -Review and discuss every aspect of the site in terms of build and safety
- -Generate a Method of procedure covering step by step site build
- -Risks assessment and controls discussions relative to each step of site build.
- -Based on Risk assessment a plant requirement to be dictated by construction manager to complete the job safely.

## Competency checks

- -Deployment Engineer to liaise with internal HR team to make sure all team members involved in a site build has all required competencies and qualifications.
- -Deployment Engineer to liaise with Client Project Team to get pre-mob/CVF approvals
- -Check all staff equipment and gears are tested and tagged properly
- -No mobilisation allowed to site without a CVF/Premob approvals



## Safety Management on site

### Site setup

- -Block and barricade site work area for public access.
- -Install appropriate barricade to whole work area i.e., temp fence, bollards or bunting, slit fence etc.
- -Client and/or Quantum signage to be install

# Scope and Safety

- -All site staff gather to conduct a toolbox for site scope and activities for the day
- -Locate all emergency supplies and muster point on site
- -Site specific risk assessment/Daily JSEA
- -Sign-on SWMS,SMP or any other site documents
- -Allocate task to everyone
- -Service search
- -All permits in place which are required for the job

### Site build

#### Start of works:

- -Everyone start their activities under lead's supervision and stick to planned works
- -If any change in site conditions, then stop, review, toolbox and plan accordingly
- -Review risk assessment due to change in activity

#### End of Works:

- -Cordon off all site materials, equipment
- -Extra signage to install if site is under high risk of harm i.e., open trench, excavated area



