## **Role Statement**

Role Title:	Telecontrol Technician	Band:	B1
Stream:	Power Worker		
Role Purpose:	This role undertakes maintenance and commissioning of primary, secondary, and communications equipment in distribution, zone and sub-transmission substations and networks.		

### Minimum Role Accountabilities:

#### Context: Dimensions relevant to this role

Influence/Impact	Local work group
Leading & Developing	Provide guidance to others on tasks
Difficulty	Standardised tasks that require greater functional and / or technical specialist skill applied
Planning Focus	Daily or weekly priorities
Direction	Local frontline supervision or general instruction

### Accountabilities: What I may be expected to do when I come to work in this role:

- Safely undertake work to the approved standards of quality, cost and time, ensuring safety remains the primary focus at all times
- Maintain and Fault Find primary and secondary systems in line with experience as set out in the Occupational Capability Requirements
- Continually gain experience Maintaining, Fault Finding and Commissioning other primary and secondary systems under the supervision and guidance of suitably qualified frontline employees
- Assist with the completion of documents and other reporting systems
- Comply with Ausgrid's safety and environmental systems and procedures
- Comply with Ausgrid's business procedures and systems
- Perform other duties and responsibilities as may be directed by your Manager, in line with the Work Level Standards for this role

## **Role Statement**

Role Title:	Telecontrol Technician	Band:	B1
Stream:	Power Worker		
Role Purpose:	This role undertakes maintenance and commissioning of primary, secondary, and communications equipment in distribution, zone and sub-transmission substations and networks.		

### Minimum Occupational Capability Requirements:

# **Essential:** the Knowledge, Skills, Accreditations, Licencing and/or Authorisations, you must have in this role to be safe and effective:

- Qualified in a relevant electrical trade Cert III Electrotechnology Systems Electrician (or equivalent)
- Class C drivers licence
- Electrical Safety Rules accreditation and other relevant statutory training
- Sound knowledge of relevant statutes, regulations and procedures such as safe working practices, network standards and codes of practice
- WH&S WorkCover General Induction
- Relevant Class 5 Operating Authority
- SP1000 (or equivalent Advanced Trade Technician Course)
- Experience whilst under instruction in carrying out Maintenance and Fault Finding of Telecontrol Systems with low impact to Network, Customers & Safety and being typically associated with the Distribution Network. E.g. Distribution Subs, Zone 11kV, Reclosers & Regulators
- Basic understanding of operation, maintenance and development of the electrical supply system
- Asbestos awareness and experience working safely with asbestos materials
- Demonstrated experience in the application of safe manual handling techniques
- Intermediate skills in the use of computers and mobile devices
- Demonstrated experience in effectively communicating with others both verbally and in writing, including customers
- Proven capability to work effectively within a team or work crew
- Demonstrated organisational and planning skills
- Demonstrated ability to investigate and solve technical and practical problems
- Applied experience in reading and interpreting schematic and wiring diagrams
- Demonstrated cognitive skills in relation to learning and understanding new skills and concepts
- Demonstrated leadership skills

#### Elective: may be required in this role but not all in this role may need it:

- ACMA Communications Cabling Licence
- Advanced Diploma of Electrical Engineering
- Class MR / HR drivers licence
- SP2000 (or equivalent Advanced Trade Technician Course)