

## Control Systems Engineer : DMS

### Statement of Accountabilities

#### Our Vision:

We are privileged to contribute to our community from within our community; by helping to lead progress and liveability within our region, and across New Zealand.

#### Our work principles:

- People can be curious, explore new possibilities and learn in pursuit of our vision
- People feel safe to be themselves
- People can take ownership, exercise good judgement and act
- People deliver what's required to a high standard
- People support each other and work together as a team

#### Key relationships and delegated authority

Reports to:	Control Systems Manager
Responsible for:	Nil people
Internal Relationships:	Control Systems Group Information Solutions All Orion Group employees
External Relationships:	Contractors, Suppliers, Industry peers
Delegated Authority:	Nil

#### Role Objective:

The Control Systems Engineer works on the configuration and lifecycle management of the control systems that support our business and collaborates with other teams in IS to ensure the supporting technology and interfaces operate well.

The key role focus is to manage the Distribution Management System and Load Management System and their modules and configurations.

#### Key Accountabilities:

##### Control Systems Engineer

at senior levels

- Workload management and scheduling
- Creating, improving standard procedures and practices
- Small change design and implementation

- large change implementation and project support
- State assessment

At core levels

- Incident management
- System small change and project support
- Change commissioning
- Using standard procedures and practices
- System management, support, monitoring

### Health and Safety

- Show a commitment to and comply with Orion and Connetics health and safety policies, systems and procedures.
- Take all practicable steps to ensure your own health and safety and that of all others around you.

### Team

- Commit to achieving our vision and organisational goals.
- Role model behaviours that support our work principles.
- Support your team members and undertake other tasks as requested by your manager.

### **Qualities required for the role:**

- Experience on GE PowerOn is essential
- At least 3 Years' experience or practice in Control Systems Engineering.
- A relevant level 7 degree or equivalent professional qualification or equivalent knowledge gained through practical experience.
- Good understanding of control systems configuration (including SCADA, DMS, Load management, OT cyber security, networking, storage, database, operating systems, control systems network protocols, Remote Terminal Units).
- Good understanding of control systems management practices (ITIL, live change and commissioning, resilience, restoration, monitoring, support)
- Strong problem-solving and analytical skills.
- Strong attention to detail.
- Good ability to work in a team, and across diverse teams.
- Good communication skills.