

Production & Service Supervisor

An enthusiastic Production & Service Supervisor is required for this opportunity to lead the Pro-Log workshop team and oversee the manufacture and servicing of the Pro-Log product.

The Production & Service Supervisor will provide operational support from point of order through to deployment as well as actively supporting and contributing towards product development. This includes the operational planning of the Pro-Log specific aspects of all upcoming jobs.

This role would suit an experienced electro/mechanical supervisor who is based in Aberdeen.

Principal Duties

The Production & Service Supervisor will be required to:

- Support and coordinate the Pro-Log team in the manufacture, calibration & testing of the Pro-Log product.
- Manage the stock, assets and resources of the product, relative to operational requirements.
- Work closely with Workshops, Engineering, Purchasing and Materials to ensure Pro-Log product is delivered on time to meet dynamic operational demands; re-negotiating timescales or schedules as necessary.
- Work closely with Operations to plan and coordinate the operational equipment required to deploy the Pro-Log product in the field.
- Work closely with Operations to plan and coordinate the configuration of the Pro-Log product in the field for every job.
- Provide technical support during Pro-Log field operations.
- Hold production meetings and progress actions.

Required Knowledge & Experience

- Qualified to HNC level or above in electronics or mechanical engineering.
- Excellent communication skills.
- Experienced in schedule management, planning and coordination.
- Experienced in being a workshop supervisor/team leader and making decisions.
- Experienced in operating database systems for asset and stock control / projects.
- Ideally have good knowledge of general rig operations and conditions.

Location

Kirkhill Industrial Estate, Dyce, Aberdeen.

Salary

Negotiable.

Apply by email *only* with your full CV to Vacancies-Technical@metrol.co.uk