

Engineer – Mechanical Services

Date Revised: June 2021



About the Job: To support the successful delivery, deinstallation and installation of radiology equipment in line with agreed programmes and to customer requirements. The role involves liaising with a range of stakeholders, both internal and external to ensure that customer expectations and requirements are met within agreed timescales. The role also involves the completion of appropriate paperwork, sourcing of equipment, arranging business travel and accommodation and working with colleagues across other areas of the business.

Reporting to: Head of Mechanical Services

This is what we need you to do...

Work with and support the Lead Engineer for all allocated projects (both installations and deinstallations), completing to agreed requirements, timescales, and specified programmes, to meet Company procedures and to comply with all H&S requirements.	Provide support with the unloading of equipment, ensuring the appropriate packing and labelling from each project for storage in the company's storage facility
Undertake Fujifilm X-Ray room installation projects to agreed project requirements and timescales	Attend site project meetings and address all actions, as requested.
Undertake site surveys, to assess access/egress routes and the production of pre-project RAMS	Working with colleagues, de-crate, and pre-stage all Fuji equipment ready for installation
Provide support to the Programme Manager to maintain the Fuji inventory of equipment in store and liaison with Fuji logistics in the allocation of systems	As instructed to drive appropriate HGV vehicles to support deliveries/installations, by obeying the rules of the road and following company safety regulations i.e. inspection and cleaning of vehicle, completing travel logs and reporting any accidents or delays
Assist as required in organising business travel and accommodation in line with Company financial policy	Where specified to ensure all project documentation is completed and returned to support completion of the project.
Assist as requested to ensure appropriate tools and equipment is sourced to support the project and ensure all are fit for purpose.	Provide support to colleagues within other areas of the business as required

Monitoring and ongoing development of outcomes

As part of the annual appraisal, outcome-based targets will be developed in conjunction with the post holder and will supplement this job profile. The job profile will be subject to regular review and MIUS reserves its right to amend or add to the accountabilities listed above.

Knowledge, Skills and Understanding

- Working understanding of medical imaging systems – X-ray, CT, MR, Ultrasound, C/V, Nuc Med. (Desirable)
- A logical and systematic approach to work.
- Ability to solve problems and make decisions.
- Ability to think laterally and offer creative solutions.
- Excellent communication skills, both oral and written.
- Knowledge of related H&S legislation.
- Ability to adapt and manage change within the workplace.
- Experience with GPS navigation and mapping

Relationship Management

- Develop and maintain relationships with key contacts.
- Maintain good relationships with all areas of the business and support collaborative working.
- Promote MIUS Ltd in all areas of business activity.

Behavioural attributes

- Enthusiastic and motivated
- Personable and hardworking
- Strong attention to detail
- Methodical approach
- Ability to work as part of a team
- Good interpersonal skills

Education & Qualifications

Essential

- Associated engineering/electrical qualification or evidence of relevant experience.

Desirable

- Valid Certificate of Professional Competence (CPC).
- LGV C+E certificate
- Clean driving record
- 3+ years' experience as a lorry driver

Special Conditions

- There is a requirement for overnight stays and some weekend working.
- The role involves working out of different locations as required.