

COMPANY: e2E SERVICES LTD.

JOB REF: RES.052

TYPE OF ROLE: PERMANENT

LOCATION: WELWYN GARDEN CITY, LONDON, WILTSHIRE (UK)



Our Company

e2E has been at the forefront of innovation in the space sector, specialising in satellite communications, for two decades, offering to all our world-wide stakeholders unrivalled expertise to design, develop and operate state-of-the-art solutions and systems. Our portfolio of consultancy services and technology know-how covers the entire spectrum of any satellite communication project, from market opportunity sizing and end-user requirements down to ground network development and operations. To both commercial and defence related domains, we also offer unique modular and agile technology to enable a more user-friendly and accessible use of satellite communication resources.

Innovation and ingenuity are the guiding principles of anything we do for our customers. Working with e2E requires a high level of dedication and personal motivation, commitment and a drive to continually seek to strive to improve – and the results consistently achieved over the years, at both personal and team levels, are outstanding and make e2E a great place to work.

Job Description

As part of our expanding portfolio, we are looking for an individual that has excellent knowledge of satcom terminals and can apply this to change management in complex organisations and programmes. The successful candidate will become part of closely integrated team and will be responsible for the engineering management and operational support for remote and deployable Satellite Terminals used to deliver communications services to UK military and government personnel. The set of Terminals is diverse and includes commercial land terminals accessing L, Ka and Ku Bands, military terminals (both maritime and land) accessing X Band and commercial maritime terminals.



Terminals Engineer

The Terminals Engineer will support technical tasks as part of a larger team, and with a particular focus on assuring the accuracy of information being provided on current systems, including quality and completeness of technical data and the condition of operational equipment.

Key Responsibilities

Provide technical and operational assessments, with analytical and operational skills for the domain of commercial and military satellite communication terminals.

Tasks will include:

- Supporting the planning of 'due diligence' activities.
- Supporting the planning of migration activities and carrying them out with progress reporting to the Team Lead.
- Assessing and thereby assuring the quality of the existing Terminals-related data.
- Identifying and reporting on any deltas or gaps in the data and feeding back into the due diligence activity planning.
- Collaborating with key sub-contractors to carry out logistics inspections, audit and report on the condition of deployed and stored maritime and land terminals.
- Carrying out Logistics inspections audits and report on the condition of extant commercial terminals used.
- Carrying out shadowing and inspection of the current operations including for terminals testing and training.
- Carry out an audit of the fleets Terminals test results as part of the assessment of Terminals condition.

Skills, Character and Experience

In addition to technical expertise, the candidate will need to be a good team player with the ability to be flexible, proactive and well-organised. The candidate will need to work constructively with peers who are delivering on other parts of the programme.

Essential

- At least 8 years' experience in satellite services and in particular satellite RF communications and terminals.
- Analytical skills to systematically plan and carry out evaluation of Terminals' and operational data.
- Ability to engage productively with multi-disciplinary engineering teams during business change.
- Experience of service operations support and engineering lifecycles.
- Well organised with the ability to multi-task.
- Collaborative mind-set and strong interpersonal skills.
- Critical thinking, communication, and relationship-building skills.
- Must be a UK national and hold or qualify for UK SC Clearance.

Desirable



Terminals Engineer

- University degree in Electrical/Mechanical Engineering, Computer Science or equivalent qualification.
- Experience in programme planning, budgeting, risk management and strategy development.

Salary

- Attractive compensation package dependent on skills/experience.
- Growing list of Company benefits.
- By submitting your CV/application you are consenting to e2E Group using and storing information about you for monitoring purposes relating to your application of future employment. This information will only be used by e2E Group.

e2E Group is committed to achieving workforce diversity and welcome all applications irrespective of social and cultural background, age gender, disability, sexual orientation or religious belief.

