

ROLE TITLE: Advanced Technician
Reports to: Engineering Capability Lead

Direct reports including contractors: None

Budget: None Key relationships:

Reports into and collaborates with ECL

Advises ECL, HoVS and TPMs and TPLs on technical principles

Mentors Apprentices, Trainees and Associate Technicians

ROLE PURPOSE:

• To solve and assess practical engineering tasks and technical challenges in line with requirements. This will be in a range of complex and non-complex contexts.

MAIN ACTIVITIES:

Technical

- Advise on a range of complex engineering processes/methods. Operate as an advanced technician, analysing requirements and advising on scope and options, within the technical area, in a range of complex and non-complex contexts.
- Carry out routine maintenance as required. Use your discretion when addressing non-routine maintenance/break down issues and escalate as appropriate.
- Identify and implement requirements for machine maintenance and servicing, both ad hoc and routine.
- Analyse and assess how process/methods/equipment can be developed and improved.
- Train other technicians/apprentices/ trainees in engineering processes/methods and be able to assess competence of others.
- Solve problems found with engineering data or documentation. Prepare justified recommendations for any inaccuracies and/ or challenge discrepancies in documentation and specifications. Take an analytical and methodical approach to problem solving, identifying causes and achieve satisfactory solutions.
- Actively develop or support the development of a technology/ method or process to support future engineering requirements.
- Autonomously complete complex tasks to support project requirements by performing practical tasks to complete a range of technical activities.
- Review and justify innovative approaches to direct and appraise the development of practical solutions in a range of complex and non-routine technical contexts. This level of innovation is evolutionary and may include a new concept to replace the primary function of an existing process or capability and is medium-high risk.
- Keep up to date with technical developments relevant to your area to keep the NCC at the forefront of composites technology and processes.
- Complete and review/appraise documents detailing outcomes of the technical activity being assessed and provide recommendations going forward

Customer Interaction



Advanced Technician Job Description

- Actively engages with and presents customers with informative updates on progress, successes and challenges until activity completion to enhance customer relationships.
- Pursue opportunities for collaborative working by proactively working with other to achieve shared goals and better position NCC technical capabilities.

Health & Safety

- Role model safe working practices; highlight potential risks and hazards and develop ways to improve safe working practices.
- Recognise and highlight the need for risk/COSHH assessments. Review assessments and lead on the completion of actions.
- Contribute to route cause analysis and non-conformance investigations/reports. Develop improvements to minimise risk of repeat issues.

This Job Description is not an exclusive or exhaustive list of all activities that an individual in this position may be asked to perform. You may be required to undertake other responsibilities or activities, as requested by your line manager, to support your team or wider NCC activities.

PERSON SPECIFICATION

Essential

Qualifications/Experience

- BTEC and NVQ Level 3 in Engineering (Mechanical or Manufacturing) or equivalent Apprenticeship
- Significant experience of hands-on manufacturing

Desirable

Qualifications/Experience

- Significant hands-on composite manufacturing work experience
- Accredited as an Engineering Technician Fellow

Behavioural Competencies

- Demonstrable ability to justify alternative engineering approaches and compare potential outcomes against appropriate criteria to justify an optimal or new engineering concept
- Demonstrable understanding of and ability to use appropriate methods (i.e. equipment, processes) in complex contexts
- Able to check the quality and accuracy of own work as well as that of others
- Able to earn the trust and confidence of colleagues through the exemplary completion of tasks
- Actively seeks out opportunities
- Able to express advanced and a range of complex technical information

Behavioural Competencies

 Understands the importance of being a member of a professional technical community and learning from its knowledge and standards



Essential Desirable

effectively and succinctly, issuing instruction, engaging in discussion, justifying arguments, debating and negotiating – to technical and nontechnical audiences

- Demonstrable ability to competently train others in engineering processes and methods
- Awareness of the NCC's short-medium term strategic technical engineering position
- Presents a professional image in all circumstances including relations with internal and external customers, visitors and other stakeholders
- Able to prepare exemplary technical documentation using appropriate media best suited to the audience and context
- Understands the importance of and actively engages in learning and professional development. Committed to self-review and performance evaluation as a means of tracking development and achievements