

Job Title:	Advanced Research Engineer
Department:	Engineering & Manufacturing

ROLE TITLE: Advanced Research Engineer **Reports to**: Engineering Capability Lead

Direct reports including contractors: None

Budget: None **Key relationships**:

- Reports into, collaborates with and acts as a technical advisor to ECL
- Advises ECL and HoVs on technical strategy/ road-mapping
- Advises/influences S&BD
- Represents and advocates for NCC at technical forums
- Engages with Academia

ROLE PURPOSE:

 To solve and appraise technical engineering tasks in line with project requirements. This will be in a range of complex and non-complex contexts.

MAIN ACTIVITIES:

Technical

- Identify the need for a literature survey to be completed. You will review and assess completed surveys to provide technical direction utilising your advanced knowledge of NCC and industry best practice.
- Analyse and assess how an NCC engineering capability can be developed by strategically aligning technology development to the short and medium term technology roadmaps.
- Solve a range of complex and non-routine tasks to support project requirements by analysing and comparing mathematical and scientific theory and by assessing practical tasks.
- You will provide technical or specialist knowledge and guidance to RE's.
- Review and justify innovative approaches to direct and appraise technical solutions in a range of complex and non-routine contexts. You have substantial technical autonomy in your specialist area. 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.
- Review and appraise technical documents. Construct project proposals by integrating multi-disciplined technical activities for the statement of work.

Customer Interaction

- Ensure the appropriate capture and dissemination of technical information to internal and external customers to strengthen customer relationships.
- Build and develop collaborative working opportunities internally and externally at a national level. You
 will have a technical network and foster an environment that emphasises knowledge sharing and multidisciplined and/or cross-functional participation.
- You will expand your sphere of influence to better position NCC's technical capability to create new collaborative opportunities.
- Provide advice and direction on the types of technical collaboration to pursue that will be of benefit to the NCC.



Job Title:	Advanced Research Engineer
Department:	Engineering & Manufacturing

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

PERSON SPECIFICATION			
Essential	Desirable		
 Masters in Mechanical/ Materials 	Qualifications/Experience		
Engineering or other relevant degree/qualification	 Significant composite engineering work experience 		
 Or significant engineering experience with 	PhD in specialist area		
non-composite materials	CEng		

Behavioural Competencies

- Proven ability to analyse and review technical solutions and justify substantiated conclusions
- Competently address engineering problems involving some uncertainty, and nonroutine technical and non-technical factors
- Demonstrable ability to justify alternative engineering approaches and compare potential outcomes against appropriate criteria to justify an optimal or new engineering concept
- Understands and shows the value of alternative and multi-disciplined viewpoints, academic advice and the importance of professional networking
- Awareness of broader fields of science, engineering and technology from which new ideas and interfaces may be drawn and readily engages with professionals from these fields to exchange ideas and exploit collaboration opportunities
- Proven ability to seek out new developments in your engineering specialisation and apply advanced knowledge and systematic processes to analyse and assess potential
- Able to prepare exemplary engineering documents and presentations pertinent to the audience

Behavioural Competencies

 Understands the importance of being a member of a professional technical community, learning from its knowledge and standards and able to actively contribute to its advancement



Job Title:	Advanced Research Engineer
Department:	Engineering & Manufacturing

Essential Desirable

- Able to represent the NCCs short/medium term strategic technical engineering position to the broader community
- Able to express advanced and a range of complex technical information effectively and succinctly, issuing instruction, engaging in discussion, justifying arguments, debating and negotiating – to technical and non-technical audiences and using appropriate media best suited to the audience and context
- Has professional gravitas, smart and confident as a technical ambassador of the NCC