

NUCLEAR SAFETY POLICY

Berry & Escott Engineering Services is committed to delivering high quality nuclear products and services produced in accordance with the principles of a Nuclear Safety Culture.

We understand that Nuclear Safety Culture is defined as the core values and behaviours resulting from a collective commitment by everyone to emphasise the importance of safety on all Nuclear related work to ensure the protection of people and the environment at all stages of the scope of work.

Our leadership, behaviour, values, beliefs and organisation is developed to support the 8 core elements of nuclear safety culture:

- Everyone is personally responsible for nuclear safety
- Leaders demonstrate commitment to safety
- Trust permeates the organisation
- Decision-making reflects safety first
- Nuclear technology is recognised as special and unique
- A questioning attitude is cultivated
- Organisational learning is embraced
- Nuclear safety undergoes constant examination

Berry & Escott recognises that we are a learning organisation and we will work to ensure that we drive a process of continual learning and improvement in what we do and how we work.

We understand the importance of communicating effectively with others in meeting our accountabilities as well as understanding the roles and requirements of others across different industry sectors. Berry & Escott Engineering will ensure effective communication of this policy to all those working with Nuclear related jobs and in Nuclear sites.

This policy is not in any way restricted. It is displayed around the company site and is available to all interested parties on request.

L. Berry
Director



C. Escott
Director



Reviewed and Signed: 7th January 2026