## **Nuclear Safety Policy Statement**

J & E Hall is one of the world's foremost refrigeration, Air Conditioning and Air Handling solution providers. The senior management team of J & E Hall is committed to nuclear safety in their decisions and behaviours, all J & E Hall employees are responsible for nuclear safety.

J & E Hall expects a culture of excellence from all employees and a collective responsibility of all personnel working on or associated with nuclear contracts. No one in the organisation is exempt from the obligation to ensure safety first. Nuclear safety encompasses all activities involved in the design, analysis, manufacturing, testing, inspection, installation and use of equipment and services that we provide.

J & E Hall processes and controlling work issues potentially impacting nuclear safety are identified, evaluated, addressed, and corrected. There is an ongoing commitment that individuals are free to raise any safety concerns without fear of retaliation, intimidation, harassment, or discrimination. Organisational learning is embraced, opportunities to learn about ways to ensure nuclear safety are sought out and implemented.

The systems and instructions are mandatory upon all personnel and will be capable of producing objective evidence of conformance through monitoring, assessment and evaluation, senior management will continue to evaluate the implementation of J & E Halls nuclear safety culture and make improvements or changes where necessary to assure that we as a Company, support and contribute to the highest level of nuclear safety. In addition, J & E Hall recognise that every project is a unique opportunity to exhibit operational excellence and that operational excellence must undergo constant examination.

J & E Hall shall consider the concerns and suggestions of all interested parties, involved in nuclear projects to ensure, compliance to statutory, regulatory, and contract requirements.

Andrew Bowden

Managing Director - J & E Hall Limited



Issue 2.0:06/23 JEH-QE1-015-01