



## Nuclear Department of John Thompson, a Division of Actom (PTY) Ltd

## **Nuclear Quality and Nuclear Safety Culture Policy**

Management of John Thompson and the Nuclear Department are committed to establish, implement, comply, to review and maintain an Integrated Management System which is compliant with ISO9001, ISO14001 and ISO45001, IAEA GSR Part 2, ASME NQA-1, RD-0034, INSAG-4 and other nuclear and customer requirements. This Nuclear Policy supports the John Thompson SHERQ Policy (CS-SHEQ-POL-1501) and extends the scope of products and services to be a valuable provider of nuclear projects and related nuclear safety classified mechanical and electrical products and services.

Management through leadership and active involvement will demonstrate the following:

- Delivering top quality manufacturing and construction services to the nuclear industry standards, customer and safety requirements. This will further include the fostering of awareness and risk management addressing counterfeit, fraudulent and suspect items (CFSIs) within the supply chain,
- Establishing and fostering a strong nuclear safety culture to prioritise nuclear quality and safety in all activities and processes thereby ensuring that nuclear quality and nuclear safety will not be compromised by any other priorities. This will be developed through our Nuclear Safety Culture Enhancement programmes,
- Compliance with customer needs and expectations, specific requirements, codes, standards, statutory and regulatory requirements as well as best practices in order to deliver to the customer high graded nuclear projects, products and services,
- Reviewing and continuously improving the Integrated Management System (IMS) to ensure continuing suitability and effectiveness,
- Setting and reviewing objectives for the IMS including nuclear safety culture and providing the necessary resources to achieve them, and
- Provision of effective training and development of all employees to improve their competence and ability to perform to the nuclear requirements of the IMS, regulations, codes and standards.

This Policy through nuclear safety measures promotes the enhancement of protection of workers, the public and the environment from undue radiation hazards. The Policy will be communicated, understood and applied within the Nuclear Department's nuclear projects, products and service provision activities to ensure that working environments are healthy and safe and that nuclear classified products and services meet all customer, codes, standards and regulatory requirements.

J-P. André

Divisional Chief Executive Officer

Document No.: CS-SHEQ-POL-1590 Revision number: 02 Revision Date: 2021/01/14

Security class: Protected