





## Certificate of Registration

**OUALITY MANAGEMENT SYSTEM - ISO 9001:2015** 

This is to certify that: Ultra Nuclear Limited

Trading as Ultra Energy

Lancaster Road Wimborne Dorset BH21 7SQ

United Kingdom

Holds Certificate Number: FM 788173

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

The project management, research, consultancy, design and development of both hardware and software, procurement, manufacture, management of installation and commissioning and through life support including repair, maintenance (calibration) on and off-site for radiation detection and control systems, environmental monitoring systems, and supporting data communication and transmission systems for the nuclear, defence, medical and associated industries.

For and on behalf of BSI:

Matt Page, Senior Vice President, EMEA Assurance

Original Registration Date: 2023-04-13 Effective Date: 2025-01-05 Latest Revision Date: 2024-11-26 Expiry Date: 2028-01-04

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## Location

## Ultra Nuclear Limited Trading as Ultra Energy Lancaster Road

Wimborne Dorset BH21 7SQ

United Kingdom

Ultra Nuclear Limited
Trading as Ultra Energy

Unit 4 & 6 Bridge Street Bailie Gate Industrial Estate

Sturminster Marshall

Wimborne Dorset

BH21 4DB United Kingdom

Ultra Nuclear Limited Trading as Ultra Energy Unit 14 Cross Lanes Industrial Estate Seascale

United Kingdom

CA20 1FB

## **Registered Activities**

The project management, research, consultancy, design and development of both hardware and software, procurement, manufacture, management of installation and commissioning and through life support including repair, maintenance (calibration) on and off-site for radiation detection and control systems, environmental monitoring systems, and supporting data communication and transmission systems for the nuclear, defence, medical and associated industries.

The storage of radiation detection and control systems.

The testing, supply, management of commissioning and servicing of specialized environmental and radiation measurement and laboratory equipment for the nuclear and associated industries. Provision of, and support for, incident support management software and related hardware and infrastructure for the nuclear and associated industries.

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