

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

Canadian Nuclear Laboratories Ltd.

Main Site: 286 Plant Road, Chalk River, Ontario, K0J 1J0, Canada

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Overall scope: The provision of research & development, experimentation and analysis, project management, design engineering, procurement, construction and construction management, commissioning, decommissioning and demolition services, nuclear waste management services, manufacturing and fabrication activities; material qualification and inspection testing; specialist consulting and advisory services; for nuclear power plants, research reactors, nuclear & non-nuclear facilities and installations. Production and sale of isotopes.

Certificate Number:

CERT-0139267

Initial Certification Date:

21 November 2003

Date of Certification Decision:

28 October 2025

Issuing Date:

28 October 2025

Valid Until:

20 April 2027





Rathin Grover

President, Business Assurance

Intertek Testing Services NA,
Inc. dba Intertek,
4700 Broadmoor SE Suite 200 Kentwood,
Michigan 49512, United States



In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.



CERTIFICATE OF REGISTRATION

APPENDIX

This appendix identifies the locations covered by the management system of:

Canadian Nuclear Laboratories Ltd.

This appendix is linked to the Main Certificate # CERT-0139267 and cannot be shown nor reproduced without it.

Canadian Nuclear Laboratories Ltd.

286 Plant Road, Chalk River, Ontario, K0J 1J0, Canada

The provision of research & development, experimentation and analysis, project management, design engineering, procurement, construction and construction management, commissioning, operations, decommissioning and demolition services, nuclear waste management services, manufacturing and fabrication activities; material qualification and inspection testing; specialist consulting and advisory services; for nuclear power plants, research reactors, nuclear & non-nuclear facilities and installations. Production and sale of isotopes.



CERTIFICATE OF REGISTRATION

APPENDIX

This appendix identifies the locations covered by the management system of:

Canadian Nuclear Laboratories Ltd.

This appendix is linked to the Main Certificate # CERT-0139267 and cannot be shown nor reproduced without it.

Canadian Nuclear Laboratories Ltd.

25 Henderson Street, Port Hope, Ontario, L1A 0C6, Canada

35 Henderson Street, Port Hope, Ontario, L1A 0C6, Canada

Site (25 Henderson): Management, IT, Communications (Customer service), HR/Training.

Site (35 Henderson): Purchasing, Project Management (Design), Property Remediation and Restoration Operations, Radiation Protection, Calibration.

Canadian Nuclear Laboratories Ltd.

545 Elliot, Clarington, Ontario, K0J 1J0, Canada

Wastewater treatment plant, maintenance, QC, Calibration, Radiation Protection, Operational control.



CERTIFICATE OF REGISTRATION

APPENDIX

This appendix identifies the locations covered by the management system of:

Canadian Nuclear Laboratories Ltd.

This appendix is linked to the Main Certificate # CERT-0139267 and cannot be shown nor reproduced without it.

Canadian Nuclear Laboratories Ltd.

2267 Baulch Rd, Port Hope, Ontario, L1A 3V7, Canada

Wastewater treatment plant, maintenance, QC, Calibration, Radiation Protection, Operational control.

In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.

