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CERTIFICATE OF AUTHORIZATION

This is to certify the named company as having had the adequacy of their quality program verified for the scope shown below in accordance with the *Ontario Technical Standards and Safety Act, 2000* and the Boilers and Pressure Vessels Regulation.

Company Name:

ATS INDUSTRIAL AUTOMATION INC. 730 FOUNTAIN ST N BUILDING 1 CAMBRIDGE ON N3H 4R7 Canada

Scope: Construction of Class 1, 1C, 2, 2C, 3, & 3C vessels and piping systems; Supply of ferrous and nonferrous material; At the above location and at CNSC licensed field sites including installation, controlled by the above location only. In accordance with CSA Standard N285.0, General Requirements for Pressure Retaining Systems and Components in CANDU Nuclear Power Plants.

Authorized: Dec 21, 2021

Expires: Dec 20, 2024



Hay Penes

Ajay Raval, Director Boilers and Pressure Vessels Safety Program



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Company Name:

ATS INDUSTRIAL AUTOMATION INC. 730 FOUNTAIN ST N BUILDING 1 CAMBRIDGE ON N3H 4R7 Canada

Scope: Fabrication of Class 1, 1C, 2, 2C, 3, & 3C parts, appurtenances, piping subassemblies, and tubular products; With and without design responsibility; At the above location and at CNSC licensed field sites including installation, controlled by the above location only. In accordance with CSA Standard N285.0, General Requirements for Pressure Retaining Systems and Components in CANDU Nuclear Power Plants.

Authorized: Dec 21, 2021

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Ajay Raval, Director Boilers and Pressure Vessels Safety Program



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Company Name:

ATS INDUSTRIAL AUTOMATION INC. 730 FOUNTAIN ST N BUILDING 1 CAMBRIDGE ON N3H 4R7 Canada

Scope: Fabrication of Class 1, 1C, 2, 2C, 3 & 3C welded and non-welded supports; With and without design responsibility; At the above location and at CNSC licensed field sites including installation, controlled by the above location only. In accordance with CSA Standard N285.0, General Requirements for Pressure Retaining Systems and Components in CANDU Nuclear Power Plants.

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Ajay Raval, Director Boilers and Pressure Vessels Safety Program



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Company Name:

ATS INDUSTRIAL AUTOMATION INC. 730 FOUNTAIN ST N BUILDING 1 CAMBRIDGE ON N3H 4R7 Canada

Scope: Fabrication of Class 1, 1C, 2, 2C, 3, & 3C category H type fittings at the above location only. In accordance with CSA Standard N285.0, General Requirements for Pressure Retaining Systems and Components in CANDU Nuclear Power Plants.

Authorized:	Dec 21, 2021
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Expires: Dec 20, 2024

Certificate Number: QA-05148



Hoy Pennes

Ajay Raval, Director Boilers and Pressure Vessels Safety Program

TECHNICAL STANDARDS AND SAFETY AUTHORITY



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Company Name:

ATS INDUSTRIAL AUTOMATION INC. 730 FOUNTAIN ST N BUILDING 1 CAMBRIDGE ON N3H 4R7 Canada

Scope: Repairs, Modifications or Replacements of Class 1, 1C, 2, 2C, 3, 3C and 4 nuclear items at the above location and at CNSC licensed field sites controlled by the above location only. In accordance with CSA Standard N285.0, General Requirements for Pressure Retaining Systems and Components in CANDU Nuclear Power Plants.

Authorized: Dec 21, 2021

Expires: Dec 20, 2024



Hay Penes

Ajay Raval, Director Boilers and Pressure Vessels Safety Program



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August 29, 2024

ATS INDUSTRIAL AUTOMATION INC 11 BAYVIEW CRT LONDON, ON, N5W 5W4

Subject: Extension granted for Certificates of Authorization

QA-05145, QA-05146, QA-05147, QA-05148 & QA-05762

Location: Above Location

Please be advised that the expiry date of the subject Certificates of Authorization for ATS INDUSTRIAL AUTOMATION INC has been extended to June 20, 2025.

ATS INDUSTRIAL AUTOMATION INC This will allow to perform activities the described scopes until in the certificates outstanding Survey the of your operations is completed by Technical Standards & Safety Authority. shop Upon а successful pass of your audit - new certificates will be issued with a start date to reflect the passed audit date, and this letter will become null and void.

If you have any questions, please contact Andrea Thampapillai at 416-734-3524 or athampapillai@tssa.org.

Yours truly

Caslav Dinic Chief Inspector, Boilers & Pressure Vessels Safety Program Tel. : 416-734-3452 Email : cdinic@tssa.org

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