

CONFORMITY ASSESSMENT Tel: 1.212.591.7575 Fax: 1.212.591.8599 The American Society of Mechanical Engineers Two Park Avenue New York, NY 10016-5990 U.S.A. www.asme.org

December 7, 2021

Denis Michaud QA Dirrector Thorburn Flex Inc. 165 Oneida Drive Pointe Claire, QC H9R 1A9 Canada

Subject: ASME Certificate of Authorization 'U' #29838 to Perform Code Activities at Additional Building Location

Address: 173 Oneida Drive Pointe-Claire, Quebec, H9R 1A9 Canada

Dear Denis Michaud,

ASME has approved your request to use the additional building located at the above address to operate under the QC Program describe in your QC manual.

Any Code work performed at the additional building with this letter shall be noted in the Remark Section of the Manufacturer's Data Report. The address appearing in Item #1 of the Manufacturer's Data Report will be the address appearing on the Certificate of Authorization under which the additional buildings are operating.

At the time of the renewal of your Certificate of Authorization you will need to fill out a Supplemental Application listing the additional shops so adequate time can be allotted to conduct the renewal review. Upon completion of the renewal process, the certificate transmittal letter will indicate the approved additional building in the subject line.

Please feel free to contact me if you have any questions or concerns.

Regards,

Datrick munay

Patrick Murray, Secretary Committee on BPV Engineering Operations (212) 591-8415 murrayp@asme.org

PM/cdb ID# 57299

Cc: AIA- La Regie Du Batiment Du Quebec/ Aziz Khssassi

## CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

## Thorburn Flex Inc. 165 Oneida Drive Pointe Claire, Quebec H9R 1A9 Canada

SCOPE:

Manufacture of pressure vessels at the above location only

AUTHORIZED: EXPIRES: November 19, 2021 September 19, 2024

CERTIFICATE NUMBER: 29838

Richel B. Cupul

Board Chair, Conformity Assessment

Managing Director, Conformity Assessment

