### Certificate CA97/688

The management system of

# SGS

# Thorburn Flex Inc.

165 Oneida, Pointe-Claire, Québec, H9R 1A9, Canada

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Design and development, manufacturing testing and supply of metallic and non-metallic expansion joints, hose assemblies and machined couplings found in the power generation (fossil fuel and nuclear) petrochemical and processing industries.

This certificate is valid from 12 May 2025 until 12 May 2028 and remains valid subject to satisfactory surveillance audits. Issue 11. Certified since 13 May 2004

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by
Viq Mohammed
Technical Accreditation Manager

Teoringary tooleanation manager

SGS North America Inc.
400 Broadacres Drive, Suite 200, 2nd Floor, Bloomfield, NJ 07003 t +1 (201) 508-3000 - www.sgsgroup.us.com





This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



## Certificate CA97/688, continued

## Thorburn Flex Inc.



ISO 9001:2015

Issue 11

#### **Sites**

Thorburn Flex Inc.

165 Oneida, Pointe-Claire, Québec, H9R 1A9, Canada

Design and development, manufacturing testing and supply of metallic and non-metallic expansion joints, hose assemblies and machined couplings found in the power generation (fossil fuel and nuclear) petrochemical and processing industries.

Thorburn Flex Inc.

173 Oneida, Pointe-Claire, Québec, H9R 1A9, Canada

Design and development, manufacturing testing and supply of metallic and non-metallic expansion joints, hose assemblies and machined couplings found in the power generation (fossil fuel and nuclear) petrochemical and processing industries.







