

PricewaterhouseCoopers LLP has assessed whether the quality management system at

### Fluid Hose and Coupling Inc.

6150 Dixie Road Unit #1 & 2, Mississauga, Ontario, L5T 2E2, Canada with sites according to Annex A

meets the requirements of the standard noted below (the Requirements).

## ISO 9001:2015 Quality Management System Standard

#### **Scope of Certification**

Distribution of industrial and hydraulic hoses, imperial and metric fittings and associated products for industrial markets. Production and supply of rubber, steel and plastic hose assemblies and associated parts for OEM, industrial, and fuel handling market.

Management is responsible for ensuring the management system meets the Requirements. Our responsibility is limited to assessing whether management has demonstrated that the Requirements were met. Our assessment was conducted in accordance with ISO 17021 management systems assessment standard and, accordingly, included examining, on a sample basis, evidence supporting management's assertion that the Requirements were met.

A description of our responsibilities for the assessment of the management system is located at www.pwc.com/ca/certificate. The ISO standards can be found at www.iso.org.

Based on our assessment, the management system met the Requirements, in all material respects, as of 12 January 2023.

The validity of this certificate is subject to satisfactory annual maintenance assessments.

Date of Original Certification Date of Current Certification Date Certification Expires 30 April 1999 12 January 2023 11 January 2026

Pricewaterhouse Coopers U.P.

**PricewaterhouseCoopers LLP** PricewaterhouseCoopers Place, 250 Howe Street, Suite 1400 Vancouver, British Columbia, Canada V6C 3S7





#### PricewaterhouseCoopers LLP

The authority of the document may be verified at www.pwc.com/ca/certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. This main certificate must be presented with Annex A defining the scope of activities for each site encompassed in this certificate. (c) 2023 PricewaterhouseCoopers LLP. All rights reserved. PwC refers to PricewaterhouseCoopers LLP and may sometimes refer to the PwC network. Each member firm is a separate legal entity. Please see www.pwc.com/structure for further details.

# Annex A

## Fluid Hose and Coupling Inc. – Registered Facilities

Certificate Number	Facility Name	Address	Scope
PwC-ISO9001- 262	Fluid Hose & Coupling Inc Head Office	6150 Dixie Road Unit #1 & 2, Mississauga, Ontario, L5T 2E2, Canada	Distribution of industrial and hydraulic hoses, imperial and metric fittings and associated products for industrial markets. Production and supply of rubber, steel and plastic hose assemblies and associated parts for OEM, industrial, and fuel handling market. (Head office - Management System Administering location).
PwC-ISO9001- 262	Fluid Hose & Coupling Inc Hamilton Branch	503 Woodward Ave, Hamilton, Ontario, L8H 6N6, Canada	Distribution of industrial and hydraulic hoses, imperial and metric fittings and associated products for industrial markets. Production and supply of rubber, steel and plastic hose assemblies and associated parts for local industrial markets.

Original Certificate: 30 April 1999

Current Certificate: 12 January 2023

Certification Expires: 11 January 2026

PricewaterhouseCoopers LLP

The authority of the document may be verified at www.pwc.com/ca/certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. This main certificate must be presented with Annex A defining the scope of activities for each site encompassed in this certificate. (c) 2023 PricewaterhouseCoopers LLP. All rights reserved. PwC refers to PricewaterhouseCoopers LLP and may sometimes refer to the PwC network. Each member firm is a separate legal entity. Please see www.pwc.com/structure for further details.