## Enregistrement

## Registration

This is to confirm that
La présente confirme que

## Trillium Measurement and Control (1009527 Ontario Inc.)

is registered to perform
inspections pursuant to the

## Weights and Measures Act

est enregistré pour effectuer des inspections conformément à

Loi sur les poids et mesures

Certificate number

Dated this

Octo6er 5, 2006

## President/Président

Measurement Canada / Mesures Canada

En date du
5 octobre 2006

Measurement Mesures
Canada Canada
An Agency of Un organisme
Industry Canada d'Industrie Canada

July 19, 2017
Protected A

File ID: 26537-T40
Alan Coone, Service Manager
1009527 Ontario Inc. (Trillium Measurement and Control)
2800 John St., Unit 12
Markham, ON
L3R 0E2

## Subject: Registration Certificate R0135

Dear Mr. Coone:
We are pleased to inform you that, further to your request and as per section 4 of the registration agreement between Measurement Canada and 1009527 Ontario Inc. (Trillium Measurement and Control), the Schedule A of the agreement has been amended.

The detailed modifications are listed in the revised Schedule A, attached for your records.
This revision represents an expansion of scope which impacts your organization's information provided on the Measurement Canada Internet site. The Internet site will be updated accordingly as soon as possible.

In accordance with the requirements of Measurement Canada's registration program, personnel of registered organizations performing examination activities must maintain the required level of knowledge and competencies in order to retain their recognition. Measurement Canada will perform periodic follow up examinations to monitor recognized technicians' competencies.

Once granted, this registration is not transferable. In the case of a change of the organization's legal entity, the agreement is no longer valid. A new application must be submitted to and accepted by Measurement Canada before the organization can proceed to perform any examination activities.

Please note that registered organizations can only be authorized to perform examinations in the categories of trade listed in section 1.3 (some with restrictions) of the latest version of the Registration Terms and Conditions.

A registered organization that does not examine (inspect) any devices for a period of one year (calendar) must contact Measurement Canada when it plans to perform examinations so that Measurement Canada can ensure that the organization's technicians have maintained the required level of knowledge and competencies in order to retain their recognition.

Sincerely,

Tony Machado
Senior Program Officer, Innovative Services Directorate | Agent principal de Programme, Direction des services innovateurs Measurement Canada | Mesures Canada
Small Business, Tourism and Marketplace Services |
Services axés sur le marché, le tourisme et la petite entreprise
Industry Canada | Industrie Canada
151 Tunney's Pasture Driveway, Ottawa ON K1A 0C9 | 151, promenade Tunney's Pasture, Ottawa ON K1A 0C9
encl.
c.c. Measurement Canada: Steve Kotack, A/Regional Coordinator - ASD, Ontario; Linford Lynch, ARegional Manager - ASD, Ontario; John McCarty, Regional Director, Ontario; Sonia Roussy, Vice President - Innovative Services Directorate

## Schedule A (Revision \# 6)

1009527 Ontario Inc. (Trillium Measurement and Control) 2800 John St., Unit 12, Markham, Ontario, L3R 0E2

## Organizational Scope

| Restrictions | N/A |  |  |
| :---: | :---: | :---: | :---: |
| Characteristics | N/A |  |  |
| Device Type | Device Sub Type | Product Type | Physical Standard Type |
| 52 Bulk Meters <br> 53 Mass Flow Meters | 10 Rack Uncompensated <br> 12 Rack Temperature Compensated <br> 13 Rack Pressure Compensated <br> 20 Vehicle Mounted Uncompensated <br> 22 Vehicle Mounted Temperature <br> Compensated <br> 11 Temperature Compensated | 31 Liquefied Petroleum Gas | - Pipe Prover |
| 52 Bulk Meters <br> 55 Gravity Meters | 10 Rack Uncompensated <br> 20 Vehicle Mounted Uncompensated <br> 22 Vehicle Mounted Temperature <br> Compensated <br> 10 Uncompensated | 10 Distillates 11 Gasolines 12 Aviation Fuels | - Open Neck Prover |
| 52 Bulk Meters <br> 53 Mass Flow Meters | 10 Rack Uncompensated <br> 12 Rack Temperature Compensated 10 Uncompensated <br> 11 Temperature Compensated | 10 Distillates <br> 11 Gasolines <br> 12 Aviation Fuels <br> 13 Lubricating Oils <br> 17 Diesel Exhaust <br> Fluid <br> 21 Solvents <br> 22 Alcohols, Glycols | - Pipe Prover |
| 52 Bulk Meters <br> 55 Gravity Meters | 10 Rack Uncompensated <br> 12 Rack Temperature Compensated <br> 20 Vehicle Mounted Uncompensated <br> 22 Vehicle Mounted Temperature <br> Compensated <br> 10 Uncompensated | 21 Solvents 22 Alcohols, Glycols | - Open Neck Prover |
| 52 Bulk Meters | 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated | 17 Diesel Exhaust Fluid | - Open Neck Prover |
| 53 Mass Flow Meters | 10 Uncompensated <br> 11 Temperature Compensated | 14 Heated Products | - Pipe Prover |
| 53 Mass Flow Meters | 11 Temperature Compensated | 32 Anhydrous Ammonia 33 Butane | - Pipe Prover |

