

This is to certify that the Quality Management System of:

Les Technologies Polycontrôles Inc.

3650, boulevard Matte, Local A-1 Brossard QC J4Y 2Z2 Canada

(Central function listed above. See appendix for additional locations)

applicable to:

Design, integration, manufacturing and services of industrial systems for the measurement and regulation of fluids, thermal spraying and additive manufacturing. Sales, service and calibration of equipment and consumables. Metal additive manufacturing services for MRO & new 3D components

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015

Mus Joy

For and on behalf of NQA, USA



Certificate Number: 15563 EAC Code: 18

27 to 6000. 10

Certified Since: September 1, 1999
Valid Until: October 25, 2026
Reissued: October 26, 2023
Cycle Issued: October 26, 2023





Appendix to Certificate Number: 15563

Includes Facilities Located at:

Les Technologies Polycontrôles Inc. Certificate Number 15563 3650, boulevard Matte, Local A-1 Brossard QC J4Y 2Z2

DIUSSAIU QC J41 Z

Canada

Les Technologies Polycôntroles Inc. - Site du projet PolyCSAM

Certificate Number 15563 75 Boulevard de Mortagne Boucherville Québec J4B 6Y4 Canada Design, integration, manufacturing and services of industrial systems for the measurement and regulation of fluids, thermal spraying and additive manufacturing. Sales, service and calibration of equipment and consumables.

Metal additive manufacturing services for MRO & new 3D components

Certified Since: September 1, 1999

Valid Until: October 25, 2026

Reissued: October 26, 2023

Cycle Issued: October 26, 2023

Page 2 of 2