

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C585180

Initial certification date: 22 October, 2012 (by different Certification body)

Valid: 18 October, 2021 – 21 October, 2024

This is to certify that the management system of

Marshall Excelsior Company

1506 George Brown Drive, Marshall, Michigan, 49068, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope:

Proprietary and Custom Mechanical & Electrical Design, Machining, Manufacturing, Assembly, Testing and Brazing of Connections and Valves for Gas and Fluid Systems.

Place and date: Katy, TX, 08 November, 2023







For the issuing office:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164, USA



Sherif Mekkawy Management Representative



Certificate no.: C585180 Place and date: Katy, TX, 08 November, 2023

Appendix to Certificate

Marshall Excelsior Company

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Marshall Excelsior Company	Camino a la montaña 166, Colonia Alce Blanco, 53370, Naucalpan de Juárez, Estado de México, Mexico	Administration, machining, manufacturing, assembly, quality inspection, testing, final inspection, packaging, shipping, and receiving.
Marshall Excelsior Company	1506 George Brown Drive, Marshall, Michigan, 49068, USA	Sales & marketing, designing, purchasing, administration, manufacturing, brazing, assembly, electrical interlock sensors, quality inspection, testing, final inspection & washing.
Marshall Excelsior Company	1505 Adams Drive, Marshall, Michigan, 49068, USA	Secondary Machining, storage of components, and shipping.
Marshall Excelsior Company	1508 George Brown Drive, Marshall, Michigan, 49068, USA	Human Resources, receiving components, regulators, assembly, inspect, test, pack, warehousing, and shipping.
Marshall Excelsior Company	4430 East Adamo Drive, Tampa, Florida, 33605, USA	Administration, machining, welding, cleaning, assembly and testing of cryogenic valves for gas and fluid systems.