



A FUNDAÇÃO CARLOS ALBERTO VANZOLINI

certifica que a organização

MACLEAN POWER SYSTEMS DO BRASIL LTDA.

Rua Doutor Antônio Carlos Salvato, 141 - Mogi Mirim - SP - Brasil

para o seguinte escopo:

Desenvolvimento, fabricação e comercialização de pré-formados para redes de energia (transmissão de qualquer voltagem e distribuição) e telecomunicações; terminações ajustáveis para estais de torres de energia; ferragens e cadeias de Cabo fase, para-raios e OPGW para redes de transmissão de energia de qualquer voltagem; amortecedor e espaçador amortecedor para redes de transmissão de energia de qualquer voltagem; acessórios de sinalização aérea e desviadores de pássaros para redes de transmissão de energia de qualquer voltagem; Emendas automáticas.

implementou e mantém um

Sistema de Gestão da Qualidade

Através de auditoria da Fundação Vanzolini foi comprovado que este Sistema de Gestão cumpre os requisitos da norma:

NBR ISO 9001: 2015

Sistemas de Gestão da Qualidade - Requisitos

Validade: **05 de março de 2027**

Número do certificado: **SQ-26338**

São Paulo, 23 de fevereiro de 2024



FUNDAÇÃO CARLOS ALBERTO VANZOLINI
Rua Camburiú, 255 - Alto da Lapa - São Paulo - SP - Brasil



A validade deste documento poderá ser confirmada a partir da leitura do QR CODE
Para esclarecimento a respeito do escopo e da aplicabilidade dos requisitos, consultar a organização certificada.

SQ-M03085



FUNDAÇÃO CARLOS ALBERTO VANZOLINI

hereby certifies that the organization

MACLEAN POWER SYSTEMS DO BRASIL LTDA.

Rua Doutor Antônio Carlos Salvato, 141 - Mogi Mirim - SP - Brasil

for the following scope:

Development, manufacturing and marketing of: Formed wire for power grids (transmission of any voltage and distribution) and Telecommunications; Adjustable terminations for guyed tower power; Phase, ground wire and OPGW cable hardware and strings for power transmission lines networks of any voltage; Damper and spacer damper for power transmission lines of any voltage; Aerial warning accessories and bird flights diverter for power transmission lines of any voltage; Automatic splices connectors.

has implemented and maintains a

Quality Management System

An audit performed by Fundação Vanzolini has verified that this Management System fulfills the requirements of the following standard :

NBR ISO 9001: 2015

Quality Management Systems - Requirements

This certificate is valid until: **March 05th 2027**

Certification Registration # : **SQ-26338**

São Paulo, February 23rd 2024



FUNDAÇÃO CARLOS ALBERTO VANZOLINI
Rua Camburiú, 255 - Alto da Lapa - São Paulo - SP - Brasil



The validity of this document can be confirmed by reading the QR CODE
For clarification regarding the scope and applicability of the requirements, please consult the certified organization.

SQ-M03085



EAGLE Registrations Inc.
SERVICE • INTEGRITY • VALUE



Certificate No. 5944 (Recertified July 25, 2022)
August 12, 2022 through August 11, 2025

Certificate of Registration

This is to certify that the Quality Management System of



101 Park Avenue, Newberry, South Carolina 29108 USA

Has been assessed by **EAGLE Registrations Inc.** and
conforms to the following standard:

ISO 9001:2015

Scope of Registration

Design, Manufacture and Assembly of Pultruded Fiberglass Products for
the Electric Utility, Telecommunications, and Civil Markets, Among Others



Director of Certification





SMITHERS
QUALITY ASSESSMENTS

CERTIFICATE OF APPROVAL

This is to Certify that the Quality Management System of:

MPS Mankato, LLC dba Dotson Iron Castings

200 West Rock Street

Mankato, MN 56001, USA

has been assessed and approved by Smithers Quality Assessments, Inc., to
the following quality management system standard and requirements:

ISO 9001:2015 without Design

The Quality Management System is Applicable to:

The Manufacturer and Machining of Ductile Iron Castings.

Approval Certificate Number: 17.039.1

Original Approval: February 8, 2017

Current Certificate: February 5, 2023

Certificate Expires: February 4, 2026



*The use of the accreditation mark indicates
accreditation in respect of those activities
covered by the above certificate number.*

on behalf of SQA - J. Michael Hochschwender, CEO

The approval is subject to the company maintaining its system to the required standards which will be monitored by
Smithers Quality Assessments, Inc., 121 South Main Street, Suite 300, Akron, Ohio, 44308, USA





**PERRY JOHNSON
REGISTRARS, INC.**

Certificate of Registration

Perry Johnson Registrars, Inc., has audited the Quality Management System of:

Inertia Engineering & Machine Works, Inc.
6665 Hardaway Road, Stockton, CA 95215 United States

*(Hereinafter called the Organization) and hereby declares that
Organization is in conformance with:*

ISO 9001:2015

This Registration is in respect to the following scope:

***Design, Manufacture, and Sale of Medium and High Voltage Switching and Automation
Equipment***

*This Registration is granted subject to the system rules governing the Registration referred to above, and the
Organization hereby covenants with the Assessment body duty to observe and comply with the said rules.*



Terry Boboige

Terry Boboige, President

Perry Johnson Registrars, Inc. (PJR)
755 West Big Beaver Road, Suite 1340
Troy, Michigan 48084
(248) 358-3388

The validity of this certificate is dependent upon ongoing surveillance.

Effective Date:

November 4, 2022

Expiration Date:

November 3, 2025

Certificate No.:

C2022-03891