

CERTIFICADO DE SISTEMA DE GESTÃO AMBIENTAL

A FUNDAÇÃO CARLOS ALBERTO VANZOLINI

certifica que a organização

INTELLI INDÚSTRIA DE TERMINAIS ELÉTRICOS LTDA.

Avenida Marginal, 680 - Orlândia - SP - Brasil Rua Seis, 1350 - Orlândia - SP - Brasil Rua Seis, 1674 - Orlândia - SP - Brasil

para o seguinte escopo:

Desenvolvimento, fabricação e comercialização de hastes de aterramento aço cobreados e acessórios, terminais e conectores, conectores e terminais pré-isolados; fios e cabos de cobre nu, fios e cabos de aço cobreado; fios telefônicos tipo: FE and FEAA; fios e cabos de alumíniados; fios e cabos de alumínio aobreado; fios e cabos ópticos para telecomunicação; fios de alumínio nu; cabos de alumínio nu (CA) e cabos de alumínio nu com alma de aço (CAA); fios e cabos isolados ou coberto com material polimérico para tensão de até 35 kV; cabos drop óptico compacto auto sustentável; cabos drop hibrido compacto auto sustentável; cordoalhas de aço galvanizado e cordoalhas de aço de alumínio; vergalhão de alumínio.

implementou e mantém um

Sistema de Gestão Ambiental

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

NBR ISO 14001: 2015

Sistemas de Gestão Ambiental - Requisitos com orientações para uso

Este certificado é válido até: 28 de novembro de 2024

Número do certificado: SGA-2042

São Paulo, 29 de novembro de 2021



FUNDAÇÃO CARLOS ALBERTO VANZOLINI

Rua Camburiú, 255 Alto da Lapa - São Paulo - SP - Brasil









ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

FUNDAÇÃO CARLOS ALBERTO VANZOLINI

hereby certifies that the organization

INTELLI INDÚSTRIA DE TERMINAIS ELÉTRICOS LTDA.

Avenida Marginal, 680 - Orlândia - SP - Brasil Rua Seis, 1350 - Orlândia - SP - Brasil Rua Seis, 1674 - Orlândia - SP - Brasil

for the following scope:

Development, manufacture and marketing of copperbonded steel ground rods and accessories, terminals and connectors, pre-insulated connectors and terminals; bare copper wires and cables, copper steel wires and cables; telephone drop wires type: FE and FEAA; aluminum steel wires and cables; copper-coated aluminum wires and cables; optical cables and wires for telecommunication; bare aluminum wires; bare aluminum cables (CA) and bare aluminum cables with steel core (CAA); insulated or covered with polymeric wires and cables - material for voltage up to 35 kV; self supporting compact optical drop cables; self supporting compact hybrid drop cables; aluminum rebar galvanized steel strands and aluminum steel strands.

has implemented and maintains an

Environmental Management System

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

NBR ISO 14001: 2015

Environmental Management Systems - Requirements with guidance for use

This certificate is valid until: November 28th 2024

Certification Registration #: SGA-2042

São Paulo, November 29th 2021



FUNDAÇÃO CARLOS ALBERTO VANZOLINI

Rua Camburiú, 255 Alto da Lapa - São Paulo - SP - Brasil









THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

FCAV has issued an IQNet recognized certificate that the organization:

INTELLI INDÚSTRIA DE TERMINAIS ELÉTRICOS LTDA.

Avenida Marginal, 680 - Orlândia - SP - Brasil Rua Seis, 1350 - Orlândia - SP - Brasil Rua Seis, 1674 - Orlândia - SP - Brasil

has implemented and maintains an

Environmental Management System

for the following scope:

Development, manufacture and marketing of copperbonded steel ground rods and accessories, terminals and connectors, pre-insulated connectors and terminals; bare copper wires and cables, copper steel wires and cables; telephone drop wires type: FE and FEAA; aluminum steel wires and cables; copper-coated aluminum wires and cables; optical cables and wires for telecommunication; bare aluminum wires; bare aluminum cables (CA) and bare aluminum cables with steel core (CAA); insulated or covered with polymeric wires and cables - material for voltage up to 35 kV; self supporting compact optical drop cables; self supporting compact hybrid drop cables; aluminum rebar galvanized steel strands and aluminum steel strands.

which fulfills the requirements of the following standard:

ISO 14001: 2015

Issued on: 2021-11-29 Expires on: 2024-11-28

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: BR-SGA-2042

Alex Stoichitoiu

José Joaquim do Amaral Ferreira

President of IQNet Certification Director - FCAV

SGA-M00631

Fundação Vanzolini

IQNet Partners

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspects Sertificinti Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovema SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia