



CERTIFICATE

This is to certify that

LIGHTERA LATAM S.A.



Rua Hasdrubal Bellegard 820 CIC 81460-120 Curitiba, PR Brazil

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Design and development, manufacturing, assembly, sales and distribution of metallic and optical cables optical fibers, equipment and accessories for telecommunication, communication, information networks, audio & video and energy. Service provision and installation of telecommunication, information technology equipment and cables.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 416253 QM15

Date of original certification 1995-04-03

Date of revision 2025-05-16

Date of certification 2024-05-03

Valid until 2027-05-02





DQS Inc.

David Tellez Managing Director



DOS IS A MEMBER OF

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA Administrative Office: DQS do Brasil Ltda., Av. Adolfo Pinheiro, 1001 - 3° andar, 04733-100 São Paulo - SP, Brazil

The validity of the certification can only be verified by the QR-code.



Annex to certificate Registration no.: 416253 QM15

LIGHTERA LATAM S.A.

Rua Hasdrubal Bellegard 820 CIC 81460-120 Curitiba, PR Brazil

Location

60300424 LIGHTERA INDUSTRIAL BRASIL LTDA Avenida Sapucaí, 450 37540-000 Santa Rita do Sapucaí, MG

Brazil

Manufacturing, sales, service provision and installation of telecommunication and information technology equipment.

Scope

459987 LIGHTERA INDUSTRIAL BRASIL LTDA Rua Hasdrubal Bellegard 739 CIC 81460-120 Curitiba, PR Brazil

Design and development, manufacturing, assembly, sales, service provision and installation of telecommunication and information technology equipment.

60300251 LIGHTERA LATAM S.A. Av. Pirelli,1100 - Bloco D Bairro Eden 18103-085 Sorocaba, SP Brazil

Design and development, manufacturing, sales, and distribution of optical fibers.