



CERTIFICATE



This is to certify that

Conesys, Inc.

2280 208th St Torrance, CA 90501 United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

The Design, Manufacture, Marketing and Distribution of Electronic Connectors to AS9100 Requirements for Military and Aerospace Applications under the brands of Aero-Electric Connector, Aero Industrial Products (AIP), J-Tech and EMP Connectors.

Site Scope: Purchasing, Production, Management, Human Resources & Work Environment, QMS-Quality, Production - Aero, EMP.

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. 10015570 QM15

Date of original certification 2017-08-10

Date of revision 2021-11-17

Date of certification 2021-12-23

Valid until 2024-12-22

Brad McGume





DQS Inc.

Brad McGuire Managing Director







Annex to certificate Registration No. 10015570 QM15

Conesys, Inc.

2280 208th St Torrance, CA 90501 United States of America

Location Scope

10004683 Conesys, Inc. J-Tech 538 / 548 Amapola Avenue Torrance, CA 90501 United States of America

Determination of Requirements, Design & Development, Production, J-Tech.

10012103 Conesys, Inc. Aero-Industrial Products 508 Amapola Avenue Torrance, CA 90501 United States of America

Production-Aero-Industrial Products.

10012104 Conesys, Inc. Plating 518 Amapola Avenue Torrance, CA 90501 United States of America

Production-Plating.

10015570 Conesys, Inc. 2280 208th St Torrance, CA 90501 United States of America

Purchasing, Production, Management, Human Resources & Work Environment, QMS-Quality, Production - Aero, EMP.

10015572 Conesys, Inc. Machine Shop 19800 Van Ness Avenue Torrance, CA 90501 United States of America

Production-Machine Shop.

10015577 Conesys, Inc. Calle Los Olivos No. 2000, Tempranillo, Modulo 3 Parque Industrial El Bajio Tecate. Baja California 21430 México

Molding, Clipping and Marking.

