



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



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.

This annex (edition: 2021-11-17) is only valid in connection with the above-mentioned certificate.