

# **CERTIFICATE**OF REGISTRATION

This is to certify that the management system of:

## **Concorde Battery Corporation**

Main Site: **Concorde Battery Corporation -** 2009 San Bernardino Road, West Covina, California 91790 USA

Additional Site 1: **Concorde Battery Georgia Corporation -** 7905 Troon Circle, Austell, Georgia 30168 USA

Additional Site 2: Concorde Battery Corporation

Receiving and Shipping

1125 N. Azusa Canyon Road, West Covina,
California 91790 USA

(see appendix for Main Site and additional site scopes)

Has been audited and registered by Intertek as meeting the requirements of the standards:

#### AS9100:D and ISO 9001:2015

#### The management system is applicable to:

#### **Campus Structure**

Overall Scope: Design and Manufacture of Secondary Batteries, Dry-Charged and Valve Regulated Non-Spillable Lead Acid Batteries for Aircraft, Marine, Recreational Vehicles, Photovoltaic Applications, Starting Equipment for Aircraft/Helicopters and Battery Charging and Testing Equipment.

Certificate Number 0093875-01

**Initial Certification Date** 

07 January 2015

**Certificate Issue Date** 

07 January 2021

**Certificate Reissue Date** 

**Certificate Expiry Date** 

06 January 2024







#### **Calin Moldovean**

President, Business Assurance

Intertek Testing Services NA, Inc. dba Intertek 4700 Broadmoor Avenue S.E., Kentwood, MI, USA





# APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations by the management system of

### **Concorde Battery Corporation**

This appendix is linked to the Main Certificate # 0093875-01 and cannot be shown nor reproduced without it.

**Main Site Scope:** Design and Manufacture of Secondary Batteries, Dry-Charged and Valve Regulated Non-Spillable Lead Acid Batteries for Aircraft, Marine, Recreational Vehicles, Photovoltaic Applications, Starting Equipment for Aircraft/Helicopters and Battery Charging and Testing Equipment.

**Addition Site 1 Scope:** Manufacture of Secondary Batteries and Valve Regulated Non-Spillable Lead Acid Batteries for Aircraft, Marine, Recreational Vehicles, Photovoltaic Applications, Starting Equipment for Aircraft/Helicopters and Battery Charging and Testing Equipment.

Additional Site 2 Scope: Assembly, inventory and receiving inspection.



