

This is to certify that the Quality Management System of:

### Burrana Inc.

Calle Circuito del Progreso #86 Parque Industrial Progreso Mexicali, B.C. C.P. 21188 Mexico

Central function listed above. See appendix for additional locations

applicable to:

Design, Development, Manufacture, and Assembly of In-Seat Power Systems, In-Flight Entertainment Systems, and other Electrical/Electronic Cabin Systems to enhance passenger convenience, comfort, and operational efficiency.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

## ISO 9001:2015 and AS9100:2016

and in accordance with the requirements of AS9104/1:2012.

For and on behalf of NQA, USA



Certificate Number: 17678 EAC Code: 19.29

Certified Since: December 3, 2019

Valid Until: July 22, 2025 Reissued: November 1, 2024

Cycle Issued: July 23, 2022

Site Structure: Multiple Sites

Page 1 of 2



Appendix to Certificate Number: 17678

#### **Includes Facilities Located at:**

#### Burrana Inc.

Certificate Number 17678
Calle Circuito del Progreso #86
Parque Industrial Progreso
Mexicali, B.C. C.P. 21188
Mexico

#### **Burrana Pty Ltd**

Certificate Number 17678 5/53 Southgate Avenue Cannon Hill QLD 4170 Commonwealth of Australia

#### Burrana Inc.

Certificate Number 17678 743 W 1200 N, Suite 100 Springville UT 84663 United States of America

# Irvine California Engineering Group of Burrana Inc

Certificate Number 17678 1733 Alton Pkwy Irvine CA 92606 United States of America Sales, Customer Support, Purchasing, Assembly, Inspection, Testing, Final Inspection, Warehousing, and Shipping/Receiving of In-Seat Power Systems and other Electrical/Electronic Cabin Systems, ensuring product quality, reliability, and Customer Satisfaction.

Design and Development of In-Seat Power Systems, In-Flight Entertainment Systems, and other Electrical/Electronic Cabin Systems, delivering innovative solutions to improve passenger experience and airline efficiency.

Customer Support, Operations (Production and Repair), Stores Management, and Quality Control of In-Seat Power Systems and Other Electrical/Electronic Cabin Systems to ensure compliance with customer requirements.

Engineering and Design Validation of In-Seat Power Systems, In-Flight Entertainment Systems, and other Electrical/Electronic Cabin Systems to support innovation and operational excellence.

Certified Since: December 3, 2019

Valid Until: July 22, 2025

Reissued: November 1, 2024

Cycle Issued: July 23, 2022

Page 2 of 2