

Certificate of Registration

Boeing Aerostructures Australia Pty Ltd

ABN:15 103 165 466

226 Lorimer Street, PORT MELBOURNE, VIC, 3207, Australia

operates an

Environmental Management System

which complies with the requirements of:

ISO 14001:2015

The registration covers the design and manufacture of aerospace components.

Original Certification: 13 September 2017 Certification/Reissue Date: 2 November 2020

Registration No: AY022-EC Expiry Date: 13 September 2023



Craig J Bates President TQCS International (Group) Pty Ltd

For the TQCSI Certification Approval Panel



Sean Bates Accreditation Manager TQCS International Pty Ltd

This certificate verifies the original certificate issued and is valid as long as it is displayed as an electronic copy at www.tqcsi.com and surveillance audits are satisfactorily completed. TQCS International Pty Ltd (ABN 59 065 953 924) of Quality House, 117A Tapleys Hill Road, Hendon, SA, 5014, Australia issues certification subject to the TQCSI Rules of Certification.











www.aacb.com.au

www.jas-anz.org/register



Environmentally Certified

Certificate of Registration

Boeing Defence Australia

ABN: 64 006 678 119

150 Charlotte Street, BRISBANE, QLD, 4000, Australia

Additional Sites: Refer to Schedule

operates an

Environmental Management System

which complies with the requirements of:

ISO 14001:2015

The registration covers the provision of operations and maintenance activities for the defence, public service and commercial markets, including project management, engineering, modification, manufacture and installation, maintenance and product support of aerospace systems, associated equipment and existing aerospace vehicles; and the conduct of pilot, mission controller and technician training for the ADF.

Original Certification: 27 November 2013 Certification/Reissue Date: 13 August 2020



Craig J Bates President TQCS International (Group) Pty Ltd

For the TQCSI Certification Approval Panel

Registration No: AY012B-EC-SC-SC

Expiry Date: 4 June 2022



Sean Bates Accreditation Manager TQCS International Pty Ltd

This certificate verifies the original certificate issued and is valid as long as it is displayed as an electronic copy at www.tqcsi.com and surveillance audits are satisfactorily completed. TQCS International Pty Ltd (ABN 59 065 953 924) of Quality House, 117A Tapleys Hill Road, Hendon, SA, 5014, Australia issues certification subject to the TQCSI Rules of Certification.











www.aacb.com.au

www.jas-anz.org/register



CERTIFICATEOF REGISTRATION

This is to certify that the management system of:

Boeing Canada Operations Ltd.

Main Site: 99 Murray Park Road Winnipeg, Manitoba R3J 3M6 Canada Additional Site: 1345 Redwood Avenue Winnipeg, Manitoba R2X 0Y9 Canada

has been registered by Intertek as conforming to the requirements of:

ISO 14001:2015

The management system is applicable to:

Main and Additional Site Scope: The design and manufacture of aeronautical products constructed in both metal and composite materials and used on civil and military aircraft applications.

Certificate Number:

0050447

Initial Certification Date:

22 October 2014

Date of Certification Decision:

29 August 2017

Issuing Date:

15 August 2019

Valid Until:

21 October 2020





Intertek

Sin Sloven

Calin Moldovean

President, Business Assurance

Intertek Testing Services NA, Inc., 900 Chelmsford Street, Lowell, MA 01851. USA.







Certificate CN15/10393

The management system of

Boeing Tianjin Composites Co., Ltd.

No. 4566, Hebei Road, Marine Hi-Tech Development Area, Tanggu, Tianjin, P.R. China

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Manufacturing of aero composite secondary structure parts and interiors for commercial aircraft

This certificate is valid from 9 August 2018 until 8 August 2021 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date Issue 3. Certified since 9 August 2015



Authorised by



SGS United Kingdom Ltd
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC SGS 14001 2015 0118

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此为证书 CN15/10393 译本

下述组织

天津波音复合材料 有限责任公司

中国天津市塘沽海洋高新技术开发区河北路 4566 号

的管理体系已经过审核,并被证明符合下述要求

ISO 14001:2015

所涉及的活动范围覆盖

商用飞机用航空复合材料次受力结构件和内饰件的制造

该证书的有效期自 2018 年 08 月 09 日至 2021 年 08 月 08 日 并须经过符合要求的监督审核保持有效 持续认证至少在证书失效前 60 天执行 版本号 3. 初始注册日期 2015 年 08 月 09 日



签署



Rossmore Business Park Ellesmere Port Cheshire CH65 3 EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC SGS 14001 2015 0118

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MANAGEMENT SYSTEMS 0005





Current issue date: Expiry date: Certificate identity number: 16 January 2021 15 January 2024 10329409 Original approval(s): ISO 14001 - 16 January 2012 ISO 45001 - 20 April 2020

Certificate of Approval

This is to certify that the Management System of:

Boeing United Kingdom Limited
Boeing Defence UK Ltd
Boeing Commercial Aviation Services Europe Ltd
Boeing UK Training and Flight Services Ltd

25 Victoria Street, London, SW1H 0EX, United Kingdom

has been approved by Lloyd's Register to the following standards:

ISO 14001:2015, ISO 45001:2018

Approval number(s): ISO 14001 - 0007418, ISO 45001 - 0007418

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes. Production of machined components for aerospace applications. Production of technical documentation and training aids in various media



David Derrick

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited



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Location **Activities**

25 Victoria Street, London, SW1H 0EX, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

MOD Bicester, Arncott, Bicester, OX25 1LP, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

Bristol Campus

630.435 & 520 Bristol Business Park,, Coldharbour Lane, Bristol, BS16 1EJ, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification. maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

Boeing Flight Services, Crawley Business Quarter, Boeing House, Manor Royal, Crawley, RH10 9AD, United Kingdom

ISO 14001:2015, ISO 45001:2018

Design, development, delivery and assurance of aircrew and maintenance training services, including training delivery infrastructures.

C-17 International Training Centre, Farnborough Airport, Farnborough, GU14 6XA, United Kingdom

ISO 14001:2015, ISO 45001:2018

Design, development, delivery and assurance of aircrew and maintenance training services, including training delivery infrastructures.





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Issued by: Lloyd's Register Quality Assurance Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Location Activities

Integration House, Rye Close, Ancells Business Park, Fleet, GU51 2QG, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

Aircraft Support Division, Bravo November House, Fareham Road, Gosport, PO13 0AA, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

Aircraft Support Division, Royal Air Force Station, Odiham, Hook, RG29 1QT, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

Boeing Technical Services, Monkswell House, Manse Lane, Knaresborough, HG5 8NQ, United Kingdom

ISO 14001:2015, ISO 45001:2018

Production of technical documentation and training aids in various media.

DCS&S, RAF Waddington, Lincoln, LN5 9NB, United Kingdom

ISO 14001:2015, ISO 45001:2018

Design, development, delivery and assurance of aircrew and maintenance training services, including training delivery infrastructures.



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Location **Activities**

Turing House, Wavendon Business Park, Wavendon, Milton Keynes, MK17 8LX, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes

RAF Brize Norton, C-17 Field Operations, 300 Globemaster Road, Oxford, OX18 3LX, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

Aircraft Support Division, Almondbank, Perth, PH1 3NX, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

MOD Boscombe Down, Hangar 627, Salisbury, SP4 0JF, United Kingdom

ISO 14001:2015, ISO 45001:2018

Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.

Boeing Sheffield, Sheffield Business Park, Europa View, Sheffield, S9 1ZA, United Kingdom

ISO 14001:2015. ISO 45001:2018

Production of machined components for aerospace applications.







Location	Activities
Army Aviation Centre, Middle Wallop, Stockbridge, SO20 8DY, United Kingdom	ISO 14001:2015, ISO 45001:2018 Design, development, delivery and assurance of aircrew and maintenance training services, including training delivery infrastructures.
Boeing Technical Services, Building 1, Albany Place, Hydeway, Welwyn Garden City, AL7 3BG, United Kingdom	ISO 14001:2015, ISO 45001:2018 Production of technical documentation and training aids in various media.
Aircraft Support Division, Piasecki House, Watercombe Park, Lynx Trading Estate, Yeovil, BA20 2HL, United Kingdom	ISO 14001:2015, ISO 45001:2018 Integration, design, development, modification, maintenance, programme management, delivery and support of systems (both hardware and software) and training services for military and commercial programmes.
Joint Helicopter Command Flying Station Wattisham, Wattisham, Ipswich, IP7 7AT, United Kingdom	ISO 14001:2015, ISO 45001:2018 Design, development, delivery and assurance of aircrew and maintenance training services, including training delivery infrastructures.



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Issued by: Lloyd's Register Quality Assurance Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



This is to certify that the Environmental Management System of:

The Boeing Company - Missile And Weapon Systems Division, Huntsville, AL

499 Boeing Blvd Huntsville AL 35824 United States of America

applicable to:

The Design, Manufacture, Assembly, Installation and Servicing of Aviation, Defense and Space Systems.

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

ISO 14001:2015

Mus Joy

For and on behalf of NQA, USA.



Certificate Number: EN18709

EAC Code: 21

Certified Since: October 27, 2008

Valid Until: October 27, 2023

Reissued: October 28, 2020

Cycle Issued: October 28, 2020

Page 1 of 1

Certificate No: 41616-2008-AE-USA-ANAB

Initial certification date: 31 October, 2008

Valid:

01 November, 2020 - 31 October, 2023

This is to certify that the management system of

The Boeing Company

5000 East McDowell Road, Mesa, AZ, 85215, USA

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

The design, development, manufacture and servicing of aerospace products including deliverable and non-deliverable software and services

Place and date: Katy, TX, 01 September, 2020



For the issuing office:

DNV GL - Business Assurance

1400 Ravello Drive, Katy, TX, 774495164, USA

Sherif Mekkawy Management Representative

Certificate No: 42943-2008-AE-USA-ANAB

Initial certification date: 23 December, 2014

Valid:

22 December, 2020 - 21 December, 2023

This is to certify that the management system of

Boeing S&IS - El Segundo-CA

2260 East Imperial Highway, El Segundo, CA, 90245, USA

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

The Design, Manufacture, Integration, and Test of Space Vehicles and The Provision of Associated Technical Services For Government, Commercial and Scientific Uses

Place and date: Katy, TX, 06 October, 2020 For the issuing office: DNV GL - Business Assurance 1400 Ravello Drive, Katy, TX, 77449-5164, USA



Sherif Mekkawy Management Representative

Certificate No: 53997-2009-AE-USA-ANAB Initial certification date: 18 May 2009

Valid: 18 May 2018 - 18 May 2021

This is to certify that the management system of

The Boeing Company 5301 Bolsa Avenue, Huntington Beach, CA, 92647, USA

has been found to conform to the Environmental Management System standard: ISO 14001:2015

This certificate is valid for the following scope:

Product Design, Process and Material Development and Assembly, Integration and Testing of Space, Commercial and Military Applications, **Including Communication and Network Applications.**

Place and date: Katy, TX, 26 April 2018



For the issuing office: DNV GL - Business Assurance 1400 Ravello Drive, Katy, TX, 77449-5164,



Chandran Ilango Management Representative

Certificate No: 42105-2008-AE-USA-ANAB

Initial certification date: 10 November, 2008

Valid:

11 November, 2020 - 10 November, 2023

This is to certify that the management system of

Boeing Spectrolab

12500 Gladstone Avenue, Sylmar, CA, 91342, USA

has been found to conform to the Environmental Management System standard: **ISO 14001:2015**

This certificate is valid for the following scope:

The design, manufacture and distribution of photovoltaic, opto electronic and illuminations products

Place and date: Katy, TX, 29 September, 2020

For the issuing office:

DNV GL - Business Assurance

1400 Ravello Drive, Katy, TX, 774495164, USA

Sherif Mekkawy Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

Certificate No: 42106-2008-AE-USA-ANAB

Initial certification date: 10 November, 2008

Valid:

14 April, 2020 - 13 April, 2023

This is to certify that the management system of

Boeing BDS

6300 James S McDonnell Boulevard, St. Louis, MO, 63042, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Production of Aircraft and Weapons Systems and Associated Activities

Place and date: Katy, TX, 28 February, 2020





For the issuing office:
DNV GL - Business Assurance
1400 Ravello Drive, Katy, TX, 774495164, USA



Management Representative



Certificate No: 42106-2008-AE-USA-ANAB Place and date: Katy, TX, 28 February, 2020

Appendix to Certificate

Boeing BDS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Boeing BDS	2600 North 3rd Street, St. Charles, MO, 63301, USA	Production of aircraft and weapons systems and associated activities
Boeing BDS	8830 Richard Brauer Road, Mascoutah, IL, 62558, USA	Production of aircraft and weapons systems and associated activities
Boeing BDS	6300 James S McDonnell Boulevard, St. Louis, MO, 63042, USA	Production of aircraft and weapons systems and associated activities



Certificate No.: 9259-2007-AE-USA-Rva

This is to certify that the management system of

Boeing

19000 NE Sandy Blvd Portland, OR 97230

has been found to conform to the management system standard:

ISO 14001:2015 ISO 45001:2018

This certificate is valid for the following Scope:

The design, manufacturing and assembly of aerospace parts and associated support activities

The scope, company name and address are correct as they appear on this draft certificate.

Signature Date 5/23/19



Appendix I to Certificate

Site name

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Boeing	19000 NE Sandy Blvd Portland, OR 97230	The design, manufacturing and assembly of aerospace parts and associated support activities



This is to certify that the Environmental Management System of:

Boeing Philadelphia

100 S. Stewart Avenue P01-28 Ridley Park PA 19078 United States of America

applicable to:

Production & assembly of rotorcraft and fabricating parts for aircraft subassemblies for military customers. Includes PHL site activities, sub-activities, organizations, operation and individuals.

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

ISO 14001:2015

Mus Solver

For and on behalf of NQA, USA.



Certificate Number: EN16860

EAC Code: 21

Certified Since: November 12, 2008
Valid Until: November 9, 2023
Reissued: November 10, 2020

Cycle Issued: November 10, 2020

Page 1 of 1



This is to certify that the Environmental Management System of:

Boeing South Carolina

5400 International Blvd. North Charleston SC 29418 United States of America

Central function listed above. See appendix for additional locations

applicable to:

Aircraft Research, Design, Manufacturing, and Delivery of Commercial Aircraft

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

ISO 14001:2015

Mus Joy

For and on behalf of NQA, USA.



Certificate Number: EN16051

EAC Code: 34, 17, 21

Certified Since: November 14, 2012

Valid Until: October 3, 2021

Reissued: July 24, 2018

Cycle Issued: October 4, 2018

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Appendix to Certificate Number: EN16051

Includes Facilities Located at:

Boeing South Carolina

Certificate Number EN16051 5400 International Blvd. North Charleston SC 29418 United States of America Aircraft Research, Design, Manufacturing, and Delivery of Commercial Aircraft

Boeing South Carolina - IRCSC

Certificate Number EN16051 9775 Patriot Blvd Ladson South Carolina 29456 United States of America IRCSC: Fabrication and assembly of aircraft interiors

Boeing South Carolina - BR&T Tech Center

Certificate Number EN16051 4249 Crosspoint Dr., Suite N Ladson South Carolina 29456 United States of America Research and Development of manufacturing processes

Boeing South Carolina - PSC

Certificate Number EN16051 8795 Palmetto Commerce Pkwy Ladson South Carolina 29456 United States of America Engineering and assembly of Engine Inlets

Certified Since: November 14, 2012

Valid Until: October 3, 2021

Reissued: July 24, 2018

Cycle Issued: October 4, 2018

Page 2 of 3



Appendix to Certificate Number: EN16051

Includes Facilities Located at:

Boeing South Carolina - IT - Corporate Certificate Number EN16051 4340 Corporate Road North Charleston South Carolina 29418 United States of America

Boeing South Carolina - IT - Faber Certificate Number EN16051 3875 Faber Drive North Charleston South Carolina 29418 United States of America IT Services

IT Services

Certified Since: November 14, 2012

Valid Until: October 3, 2021

Reissued: July 24, 2018

Cycle Issued: October 4, 2018

Page 3 of 3

Certificate No: 34364-2008-AE-USA-ANAB

Initial certification date: 26 August, 2008

Valid: 14 October, 2020 - 10 August, 2023

This is to certify that the management system of

The Boeing Company - San Antonio

375 Airlift Drive, San Antonio, TX, 78226, USA

has been found to conform to the Environmental Management System standard: **ISO 14001:2015**

This certificate is valid for the following scope:

Maintenance, Repair and Overhaul (MRO) and Production of Aircraft and Related Components

Place and date: Katy, TX, 14 October, 2020





For the issuing office:
DNV GL - Business Assurance
1400 Ravello Drive, Katy, TX, 774495164, USA



Management Representative





This is to certify that the Environmental Management System of:

Boeing Salt Lake

1215 North 2200 West Salt Lake City UT 84116 United States of America

(Central function listed above. See appendix for additional locations)

applicable to:

The Fabrication and Assembly of Aircraft Parts and Components To Customer Specifications. The Repair of Aircraft Parts and Components

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

ISO 14001:2015

Mus Joy

For and on behalf of NQA, USA.



Certificate Number: EN16845

EAC Code: 17

Certified Since: June 6, 2008

Valid Until: May 9, 2023

Reissued: October 30, 2020

Cycle Issued: October 30, 2020

Prior Cycle Exp Date: May 9, 2020

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Appendix to Certificate Number: EN16845

Includes Facilities Located at:

Boeing Salt Lake

Certificate Number EN16845 1215 North 2200 West Salt Lake City UT 84116 United States of America

Prosperity Rd

Certificate Number EN16845 10026 Prosperity Rd West Jordan UT United States of America

North 2200 West

Certificate Number EN16845 1760 North 2200 West Salt Lake City UT United States of America The Fabrication and Assembly of Aircraft Parts and Components To Customer Specifications. The Repair of Aircraft Parts and Components

EHS (Security, ER, Chemical Management, Hazardous Waste Management) Manufacturing (Assembly, Fabrication, Paint, Facilities), Operations (Finance, Project Mgmt., IT), Quality (Engineering, Planning, Tooling), Supplier Management (Ship/Rec, Procurement), Administration and Leadership

Manufacturing/ Training

Certified Since: June 6, 2008

Valid Until: May 9, 2023

Reissued: October 30, 2020

Cycle Issued: October 30, 2020

Page 2 of 2



This is to certify that the Environmental Management System of:

The Boeing Company

Auburn Site 700 15th Street SW Auburn WA 98001 United States of America

Applicable to:

The Manufacturing and Assembly of Aerospace Parts and Associated Support Activities

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

ISO 14001:2015

Mus Joy

For and on behalf of NQA, USA.



Certificate Number: EN16908

EAC Code: 17

Certified Since: September 19, 2008
Valid Until: September 14, 2023
Reissued: December 10, 2020
Cycle Issued: December 10, 2020

Prior Cycle Exp Date: September 14, 2020

Page 1 of 1

Certificate No: CERT-11653-2006-AE-HOU-ANAB Initial certification date: 01 November, 2006

Valid: 15 September, 2018 - 15 September, 2021

This is to certify that the management system of

Boeing Commercial Airplanes Everett & PDX

3003 West Casino Road, Everett, WA, 98203, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard: **ISO 14001:2015**

This certificate is valid for the following scope:

Product Design, Process and Material Development and Assembly, Integration and Testing of Space, Commercial and Military Applications, including Communication and Network Applications.

Place and date: Katy, TX, 26 August, 2018



For the issuing office:

DNV GL - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164,



Chandran Ilango Management Representative Certificate No: CERT-11653-2006-AE-HOU-ANAB Place and date: Katy, TX, 26 August, 2018

Appendix to Certificate

Boeing Commercial Airplanes Everett & PDXLocations included in the certification are as follows:

Site Name	Site Address	Site Scope
Boeing Commercial Airplanes Everett & PDX HQ	3003 West Casino Road, Everett, WA, 98203, USA	Product design, process and material development and assembly, integration and testing of space, commercial and military applications, including communication and network applications.
Boeing Commercial Airplanes Everett & PDX - Portland, OR	4635 NE Cornfoot Rd, Portland, OR, 97218, USA	Product design, process and material development and assembly, integration and testing of space, commercial and military applications, including communication and network applications.





This is to certify that the Environmental Management System of:

Boeing - Fredrickson

18001 Canyon Road East Puyallup WA 98375 United States of America

Applicable to:

Manufacturing and Assembly of Aerospace Parts and Associated Support Activities

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

ISO 14001:2015

Mu. Soloy

For and on behalf of NQA, USA.



Certificate Number: EN17190 EAC Code: 17, 21

Certified Since: December 17, 2008
Valid Until: December 12, 2023
Reissued: January 15, 2021

Cycle Issued: January 15, 2021

Prior Cycle Exp Date: December 12, 2020

Page 1 of 1

Certificate No: 74459-2010-AE-USA-ANAB

Initial certification date: 11 October 2018

Valid: 12 March 2019 - 12 March 2022

This is to certify that the management system of

Boeing Spares Distribution Center

2201 South 142nd Street, Seatac, WA, 98168-3713, USA

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Receive, Repair/Disposition, Warehouse, Package

And Ship Aircraft Parts, Materials And Installation Kits

Place and date: Katy, TX, 02 March 2019





For the issuing office:

DNV GL - Business Assurance

1400 Ravello Drive, Katy, TX, 77449-5164,

of Janger

Chandran Illango Management Representative