

PRODUCTION QUALITY ASSURANCE CERTIFICATE

Certificate No.: 14050-2019-CE-USA-ACCREDIA

Initial date: 07 February, 2012 Validity: 12 February, 2022 – 11 February, 2025

This certificate consists of 3 pages

This is to certify that the quality system of:

General Electric Company

One Neumann Way, Cincinnati, Ohio 45215, USA

has been assessed and found to comply with respect to the conformity assessment procedure described in:

ANNEX III MODULE D1 OF DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT

This certificate is valid for the following scope:

Type of Pressure Equipment

Product Name

Manifold Piping for Gas Turbine Engine Assemblies

Manifold Piping Components and assemblies

Place and date: Vimercate, 04 February, 2022

Check Validity





GGQ N° 003 A GGA N° 003 D GGE N° 007 M

PRD N° 003 B PRS N° 094 C SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB MED I AT For the issuing office: Notified Body 0496, Italy

DNV Business Assurance Italy S.r.l.

Nicola Privato Management Representative



Certificate No.: 14050-2019-CE-USA-ACCREDIA Place and date: Vimercate 04 February, 2022

Revision No.: 01

Jurisdiction

Application of Directive 2014/68/EU and Decreto Legislativo n. 26 of 15 February 2016.

Certificate history:

Revision	Description	Issue Date
	Re-Certification and Transfer from 0575 Certificate # 109438-2012-CE-HOU-DNV	17 June, 2019
01	Re-Certification	04 February, 2022

Products covered by this Certificate:

Product Name	Product Description	Applied product standard
. 0	Manifold Piping for Gas Turbine Engine Assemblies	 ASME B31.3:2017/Manufacturer specification

Sites covered by this certificate

Site Name	Site Address	Audited by	Date	Report ref
General Electric Company	One Neumann Way, Cincinnati, Ohio 45215 - USA	Gary Farrell	4-5 January 2022	RC ReportOH
Unison-Dayton	2455 Dayton Xenia Road, Dayton, Ohio 45434 - USA	Gary Farrell	4-5 January 2022	RC ReportOH
Montana Precision Products	119800 Rick Jones Way Butte, Montana 59750 – USA	Gary Farrell	29-30 December 2021	RC ReportMT
Unison Engine Components	UI. Nowowiejska 50A 58-200 Dzierzoniow, Polska	Adam Niklewski	13-14 December 2021	RC ReportPL

Design Data

Maximum Allowable Pressure (PS)	Maximum/Minimum Allowable Temperature (TS)	Fluid	Fluid Group
97 bar g	649/-54°C	Air/Gas Fuel/Liquid/Steam	1/2



Certificate No.: 14050-2019-CE-USA-ACCREDIA Place and date: Vimercate 04 February, 2022

Revision No.: 01

Applications/limitations

- The product covered are intended for industrial environments only
- This certificate only relates to pressure safety. Other Directives, covering other phenomena and also having requirements related to CE marking may also apply.
- This certificate is limited to materials which have been covered under Particular Material Appraisal (PMA) by General Electric Company, compliant with PED Annex I, section 4.2.
- Welding performed on category II equipment must be performed by welders qualified according to PED Annex I, section 3.1.2
- Material manufacturers listed in this certificate who do have a quality management system certificate issued by a certification body "established within the community" according to PED Annex I, 4.3, must be under annual surveillance by General Electric and periodic audit by DNV Business Assurance USA, Inc.

Terms and conditions

Valid terms and conditions are found in the DNV's PED Certification Requirements In addition, the following may render this Certificate invalid:

- · Changes in the quality system.
- · Periodic audits not held within the allowed time window.

End of Certificate



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

ICP-4-5-i5-PED-f6 rev.0