

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000306374-MSC-ANAB-USA

Initial certification date: 15 May, 1997

Issue Date: 03 January, 2024 Expiry Date: 02 January, 2027

This is to certify that the management system of

Premier Forge Group LLC

250 E Lafayette, Portland, IN, 47371-1099, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standards:

AS9100D and ISO 9001:2015

(technically equivalent to EN9100:2018 and JISQ9100:2016)

and has been audited in accordance with the requirements of AS 9104/1:2012. DNV Business Assurance USA Inc. is accredited under the Industry Controlled Other Party (ICOP) Scheme.

Type of certification structure: Multiple Sites

This certificate is valid for the following scope:

Manufacture of technologically advanced forgings serving commercial & military aviation, aerospace, defense, energy, construction & mining, oil & gas, transportation, agriculture, mechanical power transmission and material handling industries.

Place and (re-)issue date: Katy, TX, 20 December, 2023





For the accredited unit:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164, USA



Sherif Mekkawy Management Representative



Certificate no.: 10000306374-MSC-ANAB-USA Place and (re-)issue date: Katy, TX, 20 December, 2023

Appendix to Certificate

Locations included in the certification are as follows:

CF	Site Name	Site Address	Site Scope
X	Premier Forge Group LLC	250 E Lafayette, Portland, IN, 47371- 1099, USA	Manufacture of technologically advanced forgings serving commercial and military aviation, aerospace, defense, energy, construction and mining, oil & gas, transportation, agriculture, mechanical power transmission, and material handling industries.
	Premier Forge Group LLC	400 Corporate Drive, Lebanon, KY, 40033-1712, USA	Manufacture of technologically advanced forgings serving commercial and military aviation, aerospace, defense, energy, construction and mining, oil & gas, transportation, agriculture, mechanical power transmission, and material handling industries.

