

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 08615-2006-AQ-HOU-ANAB Initial certification date: 15 May, 1997 Issue Date: 01 January, 2024 Expiry Date: 31 December, 2026

This is to certify that the management system of

ATI Forged Products

5481 South Packard Avenue, Cudahy, WI, 53110-8902, 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: Several Sites

This certificate is valid for the following scope:

Manufacturer of technologically advanced forgings, ring rolled products, precision machined parts and subassemblies serving Commercial & Military Aviation, Aerospace, Space, Defense, Energy, Construction & Mining, Agriculture, Oil & Gas, Transportation and Automotive industries.

Place and (re-)issue date: Katy, TX, 02 January, 2024





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

Sherif Mekkawy Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance USA Inc., 1400 Ravello Drive, Katy, TX, 77449, USA - TEL: +1 281-396-1000. www.dnv.com



Certificate no.: 08615-2006-AQ-HOU-ANAB Place and (re-)issue date: Katy, TX, 02 January, 2024

Appendix to Certificate

Locations included in the certification are as follows:

CF	Site Name	Site Address	Site Scope
	ATI Forged Products	5481 South Packard Avenue, Cudahy, WI, 53110-8902, USA	Manufacturer of technologically advanced forgings, ring rolled products, precision machined parts and subassemblies serving Commercial & Military Aviation, Aerospace, Space, Defense, Energy, Construction & Mining, Agriculture, Oil & Gas, Transportation and Automotive industries.
	ATI Forged Products Appleton Operations	3500 North Executive Drive, Appleton, WI, 54911, USA	Appleton Operations performs post machining operations that include inspection and testing.
	ATI Forged Products Coon Valley Operations	100 Jack Berg Lane, Coon Valley, WI, 54623, USA	Coon Valley Operations performs machining and post machining operations that include inspection & testing.
	ATI Forged Products East Hartford Operations	311 Prestige Park Road, East Hartford, CT, 06108, USA	East Hartford Operations @ 311 Prestige Park performs semi-finish machining, precision finish machining, assembly and inspection operations. East Hartford Operations primarily serves the commercial & military aviation, aerospace and defense industries.
	ATI Forged Products Irvine Operations	9 Wrigley, Irvine, CA, 92618, USA	Irvine Operations @ 9 Wrigley performs raw material cutting & conditioning, forming operations that include hot die press forging and post forge operations that include machining, heat treat and inspection & testing. Irvine Operations primarily serves the commercial & military aviation industries.
	ATI Forged Products Irvine Operations	6 Faraday, Irvine, CA, 92618, USA	Irvine Operations @ 6 Faraday primarily consists of office space and performs limited post forge operations that include inspection and nonconforming material storage.
	ATI Forged Products Irvine Operations	6 Mason, Irvine, CA, 92618, USA	Irvine Operations @ 6 Mason performs post forge operations that include receiving, testing, packaging and shipping
	ATI ZKM Forging Sp. z.o.o.	Ul. Władysława Grabskiego 54, 37- 450 Stalowa Wola, Poland	Stalowa Wola Operations performs raw material cutting & conditioning, forming operations that include hammers & presses, and post forge operations that include heat treat, conditioning, machining, inspection and testing. Stalowa Wola Operations primarily serves commercial & military aviation, aerospace, defense, construction & mining, oil & gas, energy, transportation & automotive industries.