

Certificate Of Conformance

This is to certify that the Quality Management System of:

Allied Mechanical Headquarters

1720 S Bon View Ave
Ontario CA
91761
United States
(WITH ADDITIONAL FACILITIES LISTED ON ATTACHED ANNEX)

has been assessed by ABS Quality Evaluations, Inc., and found to be in conformance with the requirements set forth by:

AS9100:2016 (techn. equiv. to EN9100:2018 & JISQ9100:2016) & ISO9001:2015

The Quality Management System is applicable to:

Fabrication and machining of medium to very large, ferrous and non-ferrous alloys. The company specializes in close tolerance, precision parts for aerospace and commercial applications. (Capabilities: milling up to 80 feet; turning up to 32 foot diameters; weights up to 50 tons).

The Certification has been assessed to and approved in accordance with the requirements of AS9104/1:2012 by ABS QE, an accredited Aerospace Registration Management Program Certification Body, under the ICOP scheme.

Certificate No: 56225
Certification structure: MULTI-SITE
Certification Date: 17 FEB 2016
Effective Date: 16 FEB 2025
Expiration Date: 15 FEB 2028
Revision Date: 13 FEB 2025

Danine Town

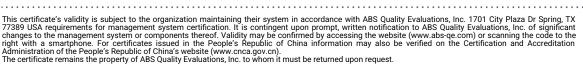
Dominic Townsend, President















AS9100:2016 (techn. equiv. to EN9100:2018 & JISQ9100:2016) & ISO9001:2015

Certificate Of Conformance ANNEX

Certificate No: 56225

Allied Mechanical

At the below facilities

FACILITY NAME	FACILITY ACTIVITY	ADDRESS
Allied Mechanical Headquarters	Fabrication and machining of medium to very large, ferrous and non-ferrous alloys. The company specializes in close tolerance, precision parts for aerospace and commercial applications. (Capabilities: milling up to 80 feet; turning up to 32 foot diameters; weights up to 50 tons).	1720 S Bon View Ave Ontario CA 91761 United States
Allied Mechanical CAL Precision	Fabrication and machining of medium to very large, ferrous and non-ferrous alloys. The company specializes in close tolerance, precision parts for aerospace and commercial applications. (Capabilities: milling up to 80 feet; turning up to 32 foot diameters; weights up to 50 tons).	1856 S Bon View Ave Ontario CA 91761 United States



