

CERTIFICATE OF REGISTRATION

The management system of certificate number 264608

P&J Machining, Inc.

2601 Inter Avenue, Puyallup, WA, 98372, USA

has been audited in accordance with the requirements of AS 9104/1 dated 2012-01

AS9100D / ISO 9001: 2015

CNC Machining and Light Assembly of Aluminum, Titanium and Steel Parts from Hog – Out Casting / Forging, Sheet Metal, Extrusion and Forming for the Aviation, Space and Defense Industry.

Further clarifications regarding the scope of this certificate and the applicability of requirements may be obtained by consulting the certifier.



Initial certification: Saturday, June 18, 2022 Current cycle start: Saturday, June 18, 2022 Latest issue: Thursday, October 31, 2024 Expiry date: Tuesday, June 17, 2025 Subject to annual assessments.

Certification structure: Single Site

Authorized by

Mike Tims Chief Executive Officer

amtivo.us

Certificate issued by Amtivo (USA) Inc.

Certification is conditional on maintaining the required performance standards throughout the certified period of registration. Amtivo (USA) Inc, 7502 W. 80th Avenue, STE. 225 Arvada, Colorado 80003-2128, USA.



Expiry Date: Tuesday, June 17, 2025

Certificate Number 264608

Locations covered under certification:

 P & J Machining, Inc. (Overall Certification)
2601 Inter Avenue, Puyallup, WA, 98372, USA
CNC Machining and Light Assembly of Aluminum, Titanium and Steel Parts from Hog – Out Casting / Forging, Sheet Metal, Extrusion and Forming for the Aviation, Space and Defense Industry

• P & J Machining Inc-2

2607 Inter Avenue, Puyallup, WA, 98372, USA CNC Machining and Light Assembly of Aluminum, Titanium and Steel Parts from Hog – Out Casting / Forging, Sheet Metal, Extrusion and Forming for the Aviation, Space and Defense Industry

amtivo.us

Certificate issued by Amtivo (USA) Inc. Certification is conditional on maintaining the required performance standards throughout the certified period of registration. Amtivo (USA) Inc, 7502 W. 80th Avenue, STE. 225 Arvada, Colorado 80003-2128, USA.