

This is to certify that the Quality Management System of:

Florida Aero Precision, Inc., a division of Meyer Tool, Inc

120 Reed Road, Lake Park, Florida, 33403, United States of America

(Central function listed above. See appendix for additional locations) applicable to:

Precision Machining of Component Parts for the Aerospace & Power Generation Industry

has been assessed and registered by NQA against the provisions of:

AS9100D & BS EN ISO 9001:2015

in accordance with the requirements of EN 9104-001:2013. This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

NWryw

Managing Director





Certificate No: IMS-2476-AS
ISO Approval Date: 14 August 2018
ASCS Approval Date: 14 August 2018
Issue Date: 14 August 2021
Expiry Date: 13 August 2024
EAC Code: 21, 17

Campus

Site Structure:



Appendix to Certificate Number: IMS-2476-AS

Includes Facilities Located at:

Florida Aero Precision, Inc., a division of Meyer Tool, Inc
Certificate Number IMS-2476-AS
120 Reed Road Lake Park
Florida 33403
United States of America

Florida Aero Precision, Inc., a division of Meyer Tool, Inc Certificate Number IMS-2476-1 210 Newman Road, Lake Park Florida 33403 United States of America

Florida Aero Precision, Inc., a division of Meyer Tool, Inc Certificate Number IMS-2476-2 117 Reed Road, Lake Park Florida 33403 United States of America Precision Machining of Component Parts for the Aerospace & Power Generation Industry including CNC Machining, EDM and Inspection

Precision Machining of Component Parts for the Aerospace & Power Generation Industry including Administration, EDM, CNC Machining and Receiving Inspection

Precision Machining of Component Parts for the Aerospace & Power Generation Industry including Welding, Sheet Metal Fabrication, Deburr and Tool Shop

ISO Approval Date: Expiry Date:

14 August 2018 13 August 2024