

108787

1

1000069767

SAP Supplier no:

SAP Notification no:

AERO FABRICATIONS LTD.

Common Lane, Watnall Nottingham, Nottinghamshire United Kingdom.

Attention: Ben Dawes, Quality Manager

Subject: Airbus Canada Supplier Approval Letter

Dear Mr. Ben Dawes,

Airbus Canada Limited Partnership (Airbus Canada) is pleased to inform you that **AERO FABRICATIONS LTD.**, *located* at the above noted address, is now approved and holds the following Airbus Canada approval(s):

A2PS 138-049 - APPLICATION OF HEAT RESISTANT COATING

Scope: 825-009, 910-175 & 020-044, PPCP 77, Procedure CP-P-001 & AF-SOP-A2PS138-049.

A2ERD GEN-018 ENGINEERING REQUIREMENTS FOR LABORATORIES

Scope: 5E - Evaluation of Paints

Refer to supplier's Capability Summary Table (A2ERD GEN-018 Appendix A2) for more details.

Limitation: Temporary Approval Until 08/09/2023 supplier authorized to ship parts

This approval will be maintained on the condition that your company continues to comply with the relevant clauses of our QMS-09-01 - A220 Suppliers Quality Requirements, and maintains acceptable product delivery performance.

Airbus Canada Quality may elect to audit your facility at any time during or prior to any contract, in order to:

- Assure continuing compliance with contractual and quality requirements.
- Investigate any quality problems and assure that effective corrective action measures are implemented.
- Evaluate the effect of any change in facility, process, equipment or management.

Your approval status will be periodically reviewed. Based on supplier performance, the approval status of your facility may be revised. It is Airbus Canada policy to purchase only from approved suppliers, who meet our standards of quality and reliability. We look forward to building a mutually beneficial and lasting relationship, driven by a desire for continuous quality improvement.



Sincerely yours,

Mourad Attia, Quality Procurement
Airbus Canada Limited Partnership
mourad.attia@airbus.com
T (+1(450) 435-7402), Mobile (+1(514) 546-4497)

cc: *********