

25th August, 2020

Wallwork Heat Treatment Ltd
Lord Street
Bury
Lancashire
BL9 0RE

For the attention of: The Quality Authority

Dear Sir / Madam,

BAE Systems – Air (Aircraft Business Units) Supplier Quality Approval

Following a review of your Quality arrangements, at the location detailed above under the control of the nominated Quality Authority, we have pleasure in granting a Supplier Quality Approval against the following approval requirements for the scope specified (along with any additional approval requirements identified within your scope of approval).

Your BAE Systems approval number is identified above; this approval number shall be referenced on all relevant documentation. Your approval is valid from the date of this letter; the validity is dependent on your compliance with BAE Systems (Aircraft Business Units) Quality Requirements for Suppliers, reference: BAE/AG/QC/SC1 Parts 1 to 7 (Part specific to your approval type) and any other supplementary programme Quality requirements.

Additionally, in relation to Alert & Recall requirements (BAE/AG/QC/SC1 Parts 1 to 7, BAE Systems Aircraft Business Units Quality Management Requirements for Suppliers, (Para 7.1.11) refers), the following additional criteria applies and shall also be considered for inclusion in the notification:-

Export Control / ITAR Status; Security Level (where a 'Protective' marking is required) and any other pertinent information that will enable timely recovery of the product / service; including any return packaging needed (e.g. Special To Type Containers (STTC)) and any associated return item (e.g. Assembly components, mating parts).

The supplier shall ensure timely completion of all activities related to the Alert or Recall with all suspect or non-conforming product accounted for and / or disposed of appropriately as agreed with BAE Systems.

Additionally, where organisations undertake activities covering a number of approval types, we may decide to issue a single approval to cover the full scope with specific quality requirements clearly identified within the approval against different sections of the scope or categories of approval. This Letter of Approval does not identify an expiry date; however, your company will be subject to periodic risk based assessments by BAE Systems to maintain the approval validity. This approval shall be disseminated to all relevant areas within your company.

Should you have any queries regarding this approval, please contact the undersigned. A BAE Systems Certificate of Approval will be provided to the Quality Authority upon request.

**Yours faithfully,
For and on behalf of
BAE Systems (Operations) Ltd**



**David Ovenden
Senior Quality Specialist – Supply Chain
BAE Systems - Air**

BAE Systems (Operations) Limited
Registered Office: Warwick House
PO Box 87, Farnborough Aerospace Centre, Farnborough, Hants, GU14 6YU, UK
Registered in England & Wales No: 1996687

Contact details:
BAE Systems, Quality Department, Approvals Co-Ordination Office
W427A, Warton Aerodrome, Preston, Lancashire, PR4 1AX, UK.
Tel: +44 (0)3300 481662
Email: mai.supplierqa@baesystems.com

Scope / Category of Approval

BAE/AG/QC/SC1 PARTS 1-7 (LATEST ISSUE) PART 1 ELEMENTS PERTAIN.

NDT TESTING:

HARDNESS.

HEAT TREATMENT:

ANNEALING (FERROUS ALLOYS, TITANIUM AND TITANIUM ALLOYS), CASE HARDENING (FERROUS ALLOYS), HARDENING AND TEMPERING (FERROUS ALLOYS), NITRIDING (FERROUS ALLOYS), MARTEMpering (FERROUS ALLOYS), NORMALISING (FERROUS ALLOYS), PRECIPITATION HARDENING (FERROUS ALLOYS), STRESS RELIEVING (FERROUS ALLOYS, TITANIUM & TITANIUM ALLOYS, NICKEL ALLOYS), SOLUTION TREATMENT (TITANIUM AND TITANIUM ALLOYS), ARTIFICIAL AGE HARDENING (TITANIUM AND TITANIUM ALLOYS, NICKEL ALLOYS), VACUUM HEAT TREATMENT, SUPERANNEALING (TITANIUM ALLOYS).