



| | |
|---------------|-----------------------------|
| Order | 4070325608 |
| Order Date | 06-SEP-2022 |
| Revision | 0 |
| Revision Date | |
| Payment Terms | As per terms and conditions |

Supplier: **Altec Engineering Limited**
Units 1 & 2
Bowburn North Industrial Estate
Bowburn
Durham
DH6 5PF
United Kingdom
 Tel: **0191 3770555**
 Fax: **0191 3773013**

Invoices not quoting the PO number and the ship to details will be returned unpaid.

For all purchase order queries, please contact
 P2PAdmin@uksbs.co.uk
 For all invoicing queries, please contact finance@uksbs.co.uk

Ship to: **STFC - RAL RAL**
STFC - RAL RAL
Rutherford Appleton Laboratory
Harwell Oxford
Didcot
United Kingdom
OX11 0QX

Invoice to: **UKRI**
C/O UK Shared Business Services Ltd
Polaris House
North Star Avenue
Swindon
United Kingdom
SN2 1UH

NOTES TO SUPPLIER:
 Please inform the Om office on receipt of the purchase order.

| Line | Part Number/Description | Delivery Date | Quantity | UOM | Unit Price (GBP) | Tax | Net Amount (GBP) |
|------|---|---------------|------------|------|------------------|-----|------------------|
| 1 | Supplier Item: outside manufacturing [REDACTED] Loki Collimator Area Borated Poly Shielding as per altec quotation [REDACTED] documents: [REDACTED] | 28-OCT-2022 | [REDACTED] | Each | [REDACTED] | 20% | [REDACTED] |

Total 2,735.40 13,677.00
 Grand Total 16,412.40

The term and conditions relating to this purchase are provided in the Contract, which matches the Contract number cited in the narrative to this Purchase Order and are specific to this Contract. Where the Contract number is not so cited, then our standard terms and conditions will apply which are available at :- <https://www.uksbs.co.uk/services/procure/Documents/UKRIPOTCs.pdf>

Commercial In Confidence

VAT Registration Number GB 287 461 957
 STFC - Science & Technology Facilities Council

STFC is part of UK Research and Innovation, a non-departmental public body funded by a grant-in aid from the UK Government. More Information can be found at www.ukri.org