

Order	4060275116				
Order Date	30-SEP-2022				
Revision	0				
Revision Date					
Payment Terms	As per terms and conditions				

Supplier: AGILENT TECHNOLOGIES LDA UK LTD

LAKESIDE

CHEADLE ROYAL BUSINESS PARK

CHEADLE CHESHIRE SK8 3GR **United Kingdom** 0345 712 5292

Tel: Fax: 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: **NERC - BGS Keyworth**

British Geological Survey Kingsley Dunham Centre

Keyworth Nottingham United Kingdom NG12 5GG

UKRI Invoice to:

C/O UK Shared Business Services Ltd

Polaris House North Star Avenue Swindon United Kingdom SN2 1UH

NOTES TO SUPPLIER:

Agilent agree to the UK Research and Innovation's (UKRI) conditions of contract. The expected delivery date for the below package is 4th November 2022.

Quotation: GB-80KE19-922-2321 dated 28 September 2022 refers.

UKRI Ref: UKRI-2490.

Queries to FOIA S

Agilent Contact Name: OIA – Spectroscopy Sales Telephone: 07968 147194

Line	Part Number/Description	Delivery Date	Quantity	UOM	Unit Price (GBP)	Tax	Net Amount (GBP)
1	Supplier Item: Agilent 4210 MP-AES Microwave Plasma - Atomic Emission Spectrometer using nitrogen gas	11-NOV-2022	36965	Each	1.00	20%	36,965.00

Total 7,393.00 36,965.00 **Grand Total** 44,358.00

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

NERC - Natural Environment Research Council

NERC 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