

CONTRACTOR: Bruker UK Limited COVENTRY CV4 8HZ	SCHEDULE OF REQUIREMENTS FOR Supply, Installation and Maintenance of 600 MHz NMR Magnet and Spectrometer	ITT No: PA0000002410
Originally Issued on: 18 June 2024		Issued with: Standard terms and Conditions SC2

Table I – Schedule Of Requirements		
ITEM No.	Description	FIRM PRICE £ (VAT Ex)
1.	600 MHz superconducting shielded NMR magnet (with Helium boil of rate <20ml/hr) with 54mm RT bore and shielded z-gradient unit	
2.	Spectrometer with triple channel plus 2H lock, control computer (Windows environment) and control software, licensed data processing software,	Included under Item 1
3.	Autosampler	Included under Item 1
4.	Probeheads with 2H lock, Auto-tune and match, gradient shimming, Probehead 1: 5mm Broadband probehead 'normal' configuration, optimised for lower frequency range. Probehead 2: 5mm Triple resonance probehead 'normal' configuration, optimised for lower frequency range. Probehead 3: 1.7 mm	Included under Item 1
5	Delivery to DSTL Porton Down of all equipment necessary for the installation.	
6.	Set Up, Commissioning and Demonstration of equipment.	Included under Item 5
7.	Training for up to 3 DSTL personnel On-site training and safety related instruction [Please separate instances of training to be provided, eg Introduction, within first year, online, in person, Necessary / optional etc]	Included Under Item 5
8.	Provision of Year 1 Preventative Maintenance/Care package	Included under Item 1
9.	Provision of Year 2 Preventative Maintenance/Care package	£

10.	Provision of Year 3 Preventative Maintenance/Care package	£ [REDACTED]
11.	Provision of Year 4 Preventative Maintenance/Care package	£ [REDACTED]
12.	Provision of Year 5 Preventative Maintenance/Care package	£ [REDACTED]
Total Value of Contract £ 1,348,287.66 (One Million, Three Hundred and Forty-Eight Thousand, Two Hundred and Eighty-Seven Pounds & Sixty-Six Pence)		£1,348,287.66

Table II – Packaging Requirements			
ITEM No.	Packaging specifications/special markings etc	QTY	Adjustments* £
ALL		All	Nil

* Note: to price per quantity shown in Table I

Table III – Duration of Contract			
ITEM No.	Commencement Date June 2024	Completion Date April 2030	Conditions of Contract AS per SC2

Table IV – Milestone Payments		
MILESTONE No.	Description	FIRM PRICE £ (VAT Ex)
1.	<p>[REDACTED]% on Order payment Avance NEO600 spectrometer Firm price Sub-total</p> <p>Upon confirmation of Purchase Order and receipt by DSTL of Supplier Bank Guarantee</p> <p>Due Date: [REDACTED]</p>	£ [REDACTED]
2.	<p>[REDACTED]% payment for Avance NEO600 spectrometer (excluding TXI probe) Firm price Sub-total</p> <p>Upon Delivery to DSTL</p> <p>Due Date: [REDACTED]</p>	£ [REDACTED]
3.	<p>[REDACTED]% payment for acceptance Avance NEO600 spectrometer (excluding TXI probe) Firm price Sub-total</p> <p>Upon Performance Demonstration (commissioning)</p> <p>Due Date: [REDACTED]</p>	£ [REDACTED]
4.	<p>[REDACTED]% payment for TXI probe Firm price Sub-total</p> <p>Upon Delivery to DSTL</p>	£ [REDACTED]

	Due Date: [REDACTED]	
5	[REDACTED]% payment for acceptance TXI probe Firm price Sub-total Upon Performance Demonstration (commissioning) Due Date: [REDACTED]	£ [REDACTED]
6.	Extended Warranty Year 2 (April 2026 to March 2027) Due Date: [TBC – April 2026]	£ [REDACTED]
7.	Extended Warranty Year 3 (April 2027 to March 2028) Due Date: [TBC – April 2027]	£ [REDACTED]
8.	Labscape Select Year 4 (April 2028 to March 2029) Complete based cover less Helium Supply and filling Due Date: [TBC – April 2028]	£ [REDACTED]
9.	Labscape Select Year 5 (April 2029 to March 2030) Complete based cover less Helium Supply and filling Due Date: [TBC – April 2029]	£ [REDACTED]