

ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006 Tel. 050-509418 - Fax 050-509550 - Email: segreteria.nest@nano.cnr.it

Order N. 2020-19 c. terzo: 98461

SUPPLIER: ICEoxford Limited

Avenue 4 Station Lane Witney OXON, OX28 4BN United Kingdom

Protocollo n. 0002143 DEL 23/09/2020

Ref. your Quotation no. 6255b date: 01/09/2020

Unified project code (CUP): B54I20001080006

Contract identification code (CIG): 84248917FC

Item	Description	Quantity	Unit Amount	Total Amount
1	DRYICE3K-INV Cryogen-Free Vacuum Loading System	1	and observe	et des la sec
	• Temperature range: <3-300K			
	• Sample Environment: Vacuum			
	• Sample space: Ø101x100mm (Can be customised)			
	• Cool down time: <3 hours (whole system 300k to base)			
	• Top loading sample space for quick and easy sample changes	mu 20h nu c	ev ao etou	
	• Vibration @ sample: <±10μm	95.05 an	rase Order	
	• 2x generic temperature sensors	reserves t	T. entreille	
	• 1x 10-way Fischer wired with temperature sensors	1 19 20 1 2 18 00 1		
	and heater	sbaa no l	isol7iinebi	
*	• Connections to vacuum system via KF flanges	DE LESSONS L		
	No magnetic materials in the vicinity of sample			
	DRYICESHI1.0W RDK-408D2 F-70 GM Cold head		9000 VA	
	and water-cooled compressor			
	• Cooling power 1.0W @ 4.2K @ 50/60Hz	zonaki oli	mial A.M.	
	• F-70L Water cooled compressor and 20m helium lines			
-	All connecting and power cables supplied			
	Blank ports for future wiring			
	• Ports on top plate of cryostat to accommodate	1		
	connectors and fitting of additional wiring (not			
	included)			
	ICEINSULATE Kapton Tape	1		
	Applied	1	-	
	ICEITC03 Two channel temperature controller and			
	connecting cable	1		
	• Lakeshore 325			



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006 Tel. 050-509418 - Fax 050-509550 – Email: segreteria.nest@nano.cnr.it

	• Including LabVIEW drivers and software • All connecting and power cables supplied			rder N. 2020-19
5	Extra 24-way constantan loom (12TP) with connectors • Includes connectors	2		9 /
6	UT85 SS-SS Semi-rigid coax cable • Stainless Steel • Includes connectors	4	N. OX28 41 mobacid bi	6.0 m)
7	ICESHIP Shipping via DAP ITALY	1 1	22.13 .oz no	aten) meg.

TOTAL AMOUNT € 57.500,00

Contact Person: Francesco Giazotto

Gestore GAE: Francesco Giazotto

Person in charge of the Procedure

Sandro Guerrazzi

GEO 2020/101

Please always quote on your documents the following data:

a) Our Purchase Order nr. 2020-19;

- b) Our VAT NUMBER. IT 02118311006;
- c) Contract identification code (CIG): 84248917FC;
- d) Unified project code (CUP): B54I20001080006;
- e) Commodity Code

SHIP TO: C.N.R Istituto Nanoscienze- NEST Piazza S. Silvestro, 12 - 56127 PISA (PI) – ITALY.



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006 Tel. 050-509418 - Fax 050-509550 - Email: segreteria.nest@nano.cnr.it

	• Including LabVIEW drivers and software • All connecting and power cables supplied			rder N. 2020-19
5	Extra 24-way constantan loom (12TP) with connectors • Includes connectors	2	nest Sullo: nest Sullo:	97A
6	UT85 SS-SS Semi-rigid coax cable • Stainless Steel • Includes connectors	4	N. OXOS 41 M Kingdom	KO mu
7	ICESHIP Shipping via DAP ITALY	$(1 - 1_0)$	255 Jon 110	raters) reser (

TOTAL AMOUNT € 57.500,00

Contact Person: Francesco Giazotto

Gestore GAE: Francesco Giazotto

Person in charge of the Procedure

Sandro Guerrazzi

GEO 2020/101

Please always quote on your documents the following data:

a) Our Purchase Order nr. 2020-19;

b) Our VAT NUMBER. IT 02118311006;

c) Contract identification code (CIG): 84248917FC;

d) Unified project code (CUP): B54I20001080006;

e) Commodity Code

SHIP TO: C.N.R Istituto Nanoscienze- NEST Piazza S. Silvestro, 12 - 56127 PISA (PI) – ITALY.



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006

Tel. 050-509418 - Fax 050-509550 - Email: segreteria.nest@nano.cnr.it

NUMBER ORDER:

CON	TRA	CTI	UAL	CLA	USES

	CONTRACTORE CERTOBES			
Clause 1 Definitions	1.1 "CNR" means CNR-ISTITUTO NANOSCIENZE, UOS NEST, Piazza San Silvestro, 12 –I-56127 PISA (ITALY); 1.2 "Purchase order" means the agreement between CNR and the Vendor in respect of the order by CNR of goods containing details of the goods to be delivered which details shall be read together with these terms and conditions and the Specification (if any) to constitute the terms and conditions of the parties' agreement. 1.3 "Specification" means any document issued or communicated to the Vendor prior to the supply of the goods identified in the Purchase Order and which identifies or specifies the quantities, type, performance criteria, standards or other quantitative or qualitative requirement of such goods; 1.4 "Vendor" shall mean the vendor of the goods identified in the Purchase Order.			
Clause 2 Acceptance	Notwithstanding any other statement, notice or agreement to the contrary, any written acknowledgement of the Purchase Order, the shipment of any goods pursuant to this Purchase Order shall constitute acceptance by Vendor of each and all of the terms and conditions stated in the Purchase Order.			
Clause 3 Entire Agreement	The Purchase Order shall constitute the entire agreement between the Vendor and CNR. The Purchase Order and any Specification may not be altered without the prior written agreement of CNR. CNR's prior written agreement is required for any substitution, variation, or partial delivery of goods under the Purchase Order.			
Clause 4 Delivery point	CNR-ISTITUTO NANOSCIENZE NEST, Piazza San Silvestro, 12 I-56127 PISA (ITALY); Att.n: Dott. Francesco GIAZOTTO, Ref: e-mail: francesco.giazotto@nano.cnr.it Secretariat: Tel. +39-050/509.418 - FAX: +39-050/509.550 e-mail: segreteria.nest@nano.cnr.it			
Clause 5 Billing	Consiglio Nazionale delle Ricerche – CNR-ISTITUTO NANOSCIENZE, UOS NEST, Piazza San Silvestro, 12 –I-56127 PISA (ITALY);			
	VAT N: IT 02118311006 - C.F. 80054330586			
Clause 6 Delivery and/or Installation Date - DAP - (Delivered At Place) WE CANNOT ACCEPT PARTIAL DELIVERIES				
Clause 7 Payment	CNR shall not be liable to make payment in respect of invoice issued other than agains its official order in accordance with the terms and conditions of the Purchase Order Invoice shall be payable not later 30 (thirty) running days following the later of the date of the receipt of the invoice. The invoice shall show: a) Address: CNR-ISTITUTO NANOSCIENZE, UOS NEST, Piazza Sais Silvestro, 12 –I-56127 PISA (ITALY); b) CNR V.A.T.: IT 02118311006; c) CIG: 84248917FC CUP: B54I20001080006; d) Commodity Code #; e) Purchase order number. 2020-19			



ISTITUTO NANOSCIENZE di PISA

Piazza S. Silvestro, 12 - 56127 PISA (PI) - ITALY- C.F. 80054330586 - P.I. IT02118311006

Tel. 050-509418 - Fax 050-509550 - Email: segreteria.nest@nano.cnr.it

Clause 8 Compliance with Law	The Vendor guarantees that the goods to be provided hereunder shall be provided in compliance with all relevant laws in relation thereto.
Clause 9 Warranties	24 months from the date of the shipping document, as your quotation.
Clause 10 Traceability of financial flows	Vendor hereby acknowledges the provisions of article, 3, Law no. 136/2010 pertaining to the mandatory traceability of financial flows. Failure to use bank or postal transfers, or other systems which allow for full traceability of the operations, shall lead to termination of the Purchase Order by law.
Clause 11 "CE" marking	The goods must be provided with the marking "CE", for the parts of the goods so requiring, in accordance with the Legislative Decree 17/2010 as a consequence of EU Directive 2006/42/EC.
Clause 12 Governing Law and Jurisdiction	This Purchase Order and any dispute or claim arising out of or in connection with it (including any non-contractual claims or disputes) shall be governed by and construed in accordance with the laws of Italy. The Court of Rome shall have jurisdiction.
Clause 13 Waiver	The failure of CNR to enforce any of these terms and conditions shall not be construed as a waiver of its right hereunder of any of them.

The Director

Lucia Sorba

Istriuto
Nanorcienze
Il direttore
Dott.ssa Lucia Sorba

Supplier's Stamp and Signature

Ford Linguistre

05224107

05224107

*The validity of the current order is subordinated to the restitution by E-MAIL of the counter-signed copy by way of acceptance.

e-mail to: segreteria.nest@nano.cnr.it