### Order

## Document No.: OB18/4110140

Customer:	Date of issue: 10.07.18		
Český hydrometeorologický ústav Na Šabatce 17 143 00 Praha 12			
Bank account:	Order to the address:		
ID No.: 00020699 CZ00020699 Phone No.: 244031111	National Physical Laboratory		
Demanded date of delivery:24.07.18Way of payment:převod. přík.Mode of transport:Doprava dodavatelem	Mrs Angle Bulford Hampton Road Teddington TW11 0LW United Kingdom		
Invoice to the address:			
Na Šabatce 17 143 06 Praha 412 - Komořany			
Phone No.: 244032222	Supplier:		
Delivery to the address:	National Physical Laboratory		
ČHMÚ - Libuš - KALIBRAČNÍ LABORATOŘ IMISÍ Generála Šišky 942/1 143 00 Praha 4-Kamýk	Hampton Road Teddington TW11 0LW United Kingdom		
Phone No. of the regional office/the department:	ID No.: VAT ID No.: GB200429166 Phone No.:		
Responsible staff member: Phone No.: e-mail:			
Správce rozpočtu and signature:			

Kindly send the invoice to the above mentioned address. Indicate number of our order in the invoice otherwise it will be sent back. We are not VAT registered company.

We are ordering material / services in the following extent:

3	S	dard	dentification of ČSN St			Object of the order
ice za Unit	it	Unit	Quantity	Item No.	Type of the object	Supplier_s No.
2 355.00	age cost for	ited carriage	1 DIN 477 No.I valve Esti	etic air, U 1 %,2 ys	70101 Supply ofNPL Prin 1 n Sulphur dioxide in synth r (UN1956) to Czech Rep	Material (NPL PRM): 10-12 ppn
					DOGBP	NPL Total Price 2.355,
10						

Expected price s VAT:

2 355.00

Notice: Under Section 13 (a) "Joint-stock companies" and "Limited liability companies" are obliged to fill in at the issued invoice where and under what number the company is registered in the register of companies. Without the data on registration the unsettled invoice will be returned for completion. By confirmation of the order a contract is made and provisions of the Commercial Code, as amended, are related to it. The supplier confirms at the same time that the price will be set in accordance with the valid regulations on prices and that this is the highest permissible price.

Date:		
mmon soal	and	-

Common seal and signature Suppliere:

Ister under the chart M/200269/04 of the Ministry of the Environment of 15 June 2001.



# **Order Acknowledgment**

NPL Reference: 2018070101

NPL calibrates a wide range of instruments in virtually every measurement field. More information can be found on our website: <u>http://www.npl.co.uk/commercial-services/measurement-services/</u>

Mr Mirek Vokoun Czech Hydrometeorological Institute Ambient Air Quality Calibration Laboratory Generala Sisky 942-1 143 00 Prague 4 Czech Republic

Acknowledgement Date	12/07/2018 15:33:48	
Purchase Order No.	OB18/4110140	
Customer Courier		
Account Reference		
Customer Reference		
Return Arrangement	NPL Arranged Shipping	
Payment Terms	30 NET	
Agreement Number		
<b>Total Net Price</b>	2,355.00 GBP	
Total VAT (*Calculated at today's VAT rate)	0.00 GBP	
NPL Total Price (* Including VAT where applicable)	2,355.00 GBP	

#### NPL Contact

Mrs Angie Bulford National Physical Laboratory Hampton Road Teddington TW11 0LW United Kingdom

#### **NPL Delivery Address**

NPL Reference Number: 2018070101 National Physical Laboratory Module 11 (ILS) Hampton Road Teddington TW11 0LW United Kingdom

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**Order Acknowledgment** 

NPL Reference: 2018070101

### The Schedule

Service Co	de: QE11-1030	PO Number:	OB18/4110140	
Job No	Product/Service Description	Planned Start	Planned Completion	Price GBP
1		11-ЛЛ-18	20-SEP-18	2,095.00
	Supply of NPL Primary Reference Ma 10-12 ppm Sulphur dioxide in synthet Estimated completion date: 10 weeks Please see technical annex for more de	ic air from receipt of your purchase order.		
	Report Type: UKAS+MRA			
Delivery A	ddress: Czech Hydrometeorological Sisky 942/1, 143 00 Prague 4	Institute, CHMI, Ambient Air Qualit - Libus, Czech Republic	y Calibration Laborate	ory, Generala

Service Co	de: ZZ01-FT01	PO Number:	OB18/4110140			
Job No	Product/Service Description	Planned Start	Planned Completion	Price GBP		
2		11-JUL-18	20-SEP-18	260.00		
Delivery A	Estimated carriage cost for 1x10L (18 kg) cylinder (UN1956) to Czech Republic. Idress: Czech Hydrometeorological Institute, CHMI, Ambient Air Quality Calibration Laboratory, Generala Sisky 942/1, 143 00 Prague 4 - Libus, Czech Republic					

Customer Invoice Address			
Czech Hydrometeorological Instit	ute		
Na Sabatce 2050-17			
143 06 Prague 4			
Czech Republic			
ezeen republie			
E.U. Customers VAT Number (ex	cept UK): CZ00020699		

NPL Management Limited ("NPL") hereby offers to perform the programme of work specified in the Schedule above. NPL's standard terms of sale shall apply and are available upon request or may be viewed at: http://www.npl.co.uk/upload/pdf/npl\_terms\_conditions\_sales\_l.pdf. In the event that the Customer purports to accept NPL's offer subject to alternative terms the Customer shall expressly notify NPL by way of letter and where such letter of notice is not received NPL's terms shall be deemed to apply.



# **Order Acknowledgment**

NPL Reference: 2018070101

### **Technical Annex**

Additional Information

Notes:

1. The gas mixture is produced in a 10 litre (water volume) cylinder.

2. The cylinder is sold (rather than rented) and included in the price of the gas mixture. The outright purchase option is financially beneficial if the gas mixture is to remain on site for a significant period of time as it saves cylinders rental costs.

3. Re-fill and re-certification details can be obtained on request.

4. Customer has requested specific valve (DIN 477 No.1 valve)

Job No. 1

Sulphur dioxide: 10-12 µmol/mol (10-12 ppm) Synthetic air: Balance

Relative uncertainty: 1 % Volume/Pressure: 10 litre/100 bar Stability: 2 years Outlet Valve: DIN 477 No.1 valve

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