Template Version: G220190115 - Goods B SO

#### FORM A: BID (See B8)

1.	Contract Title	SUPPLY AND DELIVERY O DETECTOR ACCESSORIE	OF CALIBRATION GASES ANI S	D GAS	
2.	Bidder	Name of Bidder			
		Usual Business Name of Bidder as	it appears on Invoice (if different from	above)	
		Street			
		City	Province	Postal Code	
		Email Address of Bidder			
		Facsimile Number			
	(Mailing address if different)	Street or P.O. Box			
		City	Province	Postal Code	
		GST Registration Number (if applic	able)		
		The Bidder is:			
	(Choose one)	a sole proprietor			
		a partnership			
		a corporation			
		carrying on business under	the above name.		
3.	Contact Person	The Bidder hereby authorizes the following contact person to rethe Bidder for purposes of the Bid.			
		Contact Person	Title		
		Telephone Number	Facsimile Number		
4.	Definitions	All capitalized terms used	in the Contract shall have	the meanings	

ascribed to them in the General Conditions and D4.

5.	Offer	The Bidder hereby offers to perform the Work in accordance with the Contract for the price(s), in Canadian funds, set out on Form B: Prices, appended hereto.			
6.	Commencement of the Work	The Bidder agrees that no Work shall commence until he/she is in receipt of a notice of award authorizing the commencement of the Work.			
7.	Contract	By submitting a bid in response to this Tender, the Bidder certifies that it has read, understands, and agrees to the terms and conditions of this Tender and that the Tender, in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid.			
8.	Addenda	The Bidder certifies that the following addenda have been received a agrees that they shall be deemed to form a part of the Contract:			
		No Dated			
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of ninety (90) Calendar Days following the Submission Deadline.			
10.	Indigenous Self- Declaration	The City is requesting that Bidders identify if their business is at least 51% owned by one or more Indigenous persons of Canada.			
		YES, 51% or more Indigenous ownership			
		NO, it is not			
		This information is being gathered for statistical purposes only and will not be used for purposes of evaluation.			

11. Signatures

	day of	, 20
Signature of Bidder		
Bidder's Authorized	d Official or Officials	
(Print here name and of	fficial capacity of individual who	ose signature annears above
(I Tille Horo Haino and of	molal dapatolly of marviadal wife	ose signature appears above

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# FORM B: PRICES (See B9)

## SUPPLY AND DELIVERY OF CALIBRATION GASES AND GAS DETECTOR ACCESSORIES

## **UNIT PRICES**

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
1.	Calibration Gas, 58L, 25 ppm H2S, 100 ppm CO, 18% Oxygen, 25% LEL Pentane in balance N2, ISC, with Gas ID Reader Card with Chip	E2.5	Each	20	TRIOL	
2.	Calibration Gas, 58L, ISC, 25 ppm NH3 in balance N2, with Gas ID Reader Card with Chip	E2.6	Each	2		
3.	Calibration Gas, 58L, 1.0 ppm Phosphine in balance N2 with Gas ID Reader Card with Chip	E2.7	Each	2		
4.	Calibration Gas, 58L, 25 ppm Ammonia in balance N2 with Gas ID Reader Card with Chip	E2.8	Each	11		
5.	Calibration Gas, 58L, 25 ppm Hydrogen Sulfide in balance N2 with Gas ID Reader Card with Chip	E2.9	Each	2		
6.	Calibration Gas, 58L, 10 ppm Chlorine in balance N2 with Gas ID Reader Card with Chip	E2.10	Each	4		
7.	Calibration Gas, 103L, Zero Grade Air (20.9% Oxygen) in balance N2 with Gas ID Reader Card with Chip	E2.11	Each	7		
8.	Calibration Gas, 103L, 100 ppm Carbon Monoxide in balance N2 with Gas ID Reader Card with Chip	E2.12	Each	3		
9.	Calibration Gas, 103L, 100 ppm Isobutylene in balance air, ISC, with Gas ID Reader Card with Chip	E2.13	Each	1		
10.	Calibration Gas, 103L, ISC, Zero Air (20.9% O2) in balance N2, with Gas ID Reader Card with Chip	E2.14	Each	7		
11.	Calibration Gas, 103 L, 100 ppm CO, 18% Oxygen, 25% LEL Pentane in balance N2, ISC, with Gas ID Reader Card with Chip	E2.15	Each	5		
12.	Calibration Gas, 116L, 5 ppm NH3 (Ammonia) in balance N2, ISC, with Gas ID Reader Card with Chip	E2.16	Each	2		
13.	Calibration Gas, 116L, 10 ppm CL2 (Chlorine) in balance N2, ISC, with Gas ID Reader Card with Chip	E2.17	Each	1		
14.	Calibration Gas, 116L, 10 PPM Hydrogen Cyanide (HCN) in balance N2, ISC, with Gas ID Reader Card with Chip	E2.18	Each	16		
15.	Calibration Gas, 116L, 10 PPM Hydrogen Chloride (HCL) in balance N2, ISC, with Gas ID Reader Card with Chip	E2.19	Each	6		

FORM B: PRICES (See B9)

# SUPPLY AND DELIVERY OF CALIBRATION GASES AND GAS DETECTOR ACCESSORIES

#### **UNIT PRICES**

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
16.	Calibration Gas, 116L, 25 ppm Hydrogen Sulfide in balance N2, ISC, with Gas ID Reader Card with Chip	E2.20	Each	2		
17.	Calibration Gas, 552L, Zero Grade Air (20.9% Oxygen) in balance N2, ISC, with Gas ID Reader Card with Chip	E2.21	Each	1		
18.	Sensor - Carbon Monoxide (CO) for MX6 iBrid	E2.22	Each	2		
19.	Sensor - Oxygen (O2) for MX6 iBrid	E2.23	Each	2		
20.	Sensor - Ammonia (NH3) for MX6 iBrid	E2.24	Each	1		
21.	Sensor - Chlorine (CL2) for MX6 iBrid	E2.25	Each	1		
22.	Sensor - Hydrogen Cyanide (HCN) for MX6 iBrid	E2.26	Each	2		
23.	Sensor - %LEL (Pentane) for MX6 iBrid	E2.27	Each	4		
24.	Sensor - PID (Vocs) for MX6 iBrid	E2.28	Each	1		
25.	Sensor - Carbon Monoxide (CO) for Ventis MX4	E2.29	Each	1		
26.	Sensor - Oxygen (O2) for Ventis MX4	E2.30	Each	1		
27.	Sensor - Hydrogen Sulfide (H2S) for Ventis MX4	E2.31	Each	2		
28.	Sensor - LEL Combustible for Ventis MX4	E2.32	Each	1		
29.	MX6 Display Cover with Keypad	E2.33	Each	1		
30.	iGas Reader - 3 ft	E2.34	Each	3		
31.	Regulator (Demand w/ Switch)	E2.35	Each	9		
32.	Regulator (Demand-flow)	E2.36	Each	3		
33.	Internal Dust Filter/Water Stop	E2.37	Each	10		
34.	Filter Cap	E2.38	Each	1		
35.	Regulator O-Ring	E2.39	Each	15		
36.	7 ft Coiled Tubing	E2.40	Each	4		

TOTAL BID PRICE (GST and MRST extra) (in numbers) \$ \_\_\_\_\_

Name of Bidder	