ANNEX "C" [MODIFIED] FINANCIAL PROPOSAL

THE OFFEROR MUST NOT MODIFY THE PRESENT FORM

To be completed and join to your submission at closing date

Offeror's Name:		
Address:		
Telephone number:		
Fax number :		
No. de TPS de l'entre	prise / Company's GST :	

I/We have authority to bind the Corporation / Partnership / Sole Proprietorship / consortium.

Name

Signature

Title

Date

I) PRICING TABLE FOR FIRST FIXED YEAR OF CONTRACT

PART "A"	MAINTENANCE				
Lump sum:	Lump sum based on Section 2 API of specifications for <u>12 months</u> .			<u>(A1)</u>	\$
PART "B"	REPAIRS (see f	Note 2)			
Materials:	Estimated maxir repair materials contract period:		<u>(B1)</u>	\$12,500.00	
Labor:	Labor charge for repairs for full term of contract for a fire-alarm technician . (see Note 3)				
	<u>Unit price</u>	<u>Number of hours</u> (maximum)	Hourly rate		
	1 Technician (regular hours)	26	X \$	_ =	\$
	1 Technician (5:00 pm – 8:00 am)	8	X \$	_ =	\$
	1 Technician (weekends and holidays)	8	X \$	_ =	\$
			Total Lab	oour: <u>(B2)</u>	\$
			*T	otal: <u>(C1)</u>	\$

*Add amounts (A1), (B1) and (B2) from this section and enter the total amount on line C1.

II) PRICING TABLE FOR FIRST OPTION YEAR

PART "A"	MAINTENANCE				
Lump sum:	Lump sum based of specifications for <u>f</u>		f	<u>(A1)</u>	\$
PART "B"	<u>REPAIRS</u> (see N	lote 2)			
Materials:	Estimated maxim repair materials c contract period:			<u>(B1)</u>	\$12,500.00
Labor:	term of contract f	Labor charge for repairs for full term of contract for a fire-alarm technician . (see Note 3)			
	<u>Unit price</u>	Number of hours (maximum)	Hourly rate		
	1 Technician (regular hours)	26	X \$	_ =	\$
	1 Technician (5:00 pm – 8:00 am)	8	X \$	_ =	\$
	1 Technician (weekends and holidays)	8	X \$	_ =	\$
			Total La	bour: <u>(B2)</u>	\$
			۲*	otal: <u>(C2)</u>	\$

*Add amounts (A1), (B1) and (B2) from this section and enter the total amount on line C2.

III) PRICING TABLE FOR SECOND OPTION YEAR

PART "A"	MAINTENANCE				
Lump sum:	Lump sum based on Section 2 API of specifications for <u>second option year</u> .			<u>(A1)</u>	\$
PART "B"	<u>REPAIRS</u> (see	Note 2)			
Materials:	Estimated maxin repair materials contract period:			<u>(B1)</u>	\$12,500.00
Labor:	term of contract	Labor charge for repairs for full term of contract for a fire-alarm technician . (see Note 3)			
	<u>Unit price</u>	<u>Number of hours</u> (maximum)	Hourl rate	у	
	1 Technician (regular hours)	26	X \$	=	\$
	1 Technician (5:00 pm – 8:00 am)	8	X \$	=	\$
	1 Technician (weekends and holidays)	8	X \$	=	\$
			Total	Labour: <u>(B2)</u>	\$
				*Total: <u>(C3)</u>	\$

*Add amounts (A1), (B1) and (B2) from this section and enter the total amount on line C3 (see Note 1).

IV) PRICING TABLE FOR THIRD OPTION YEAR

PART "A"	MAINTENANCE					
Lump sum:		on Section 2 API or third option year.	f		<u>(A1)</u>	<u>\$</u>
PART "B"	<u>REPAIRS</u> (see	Note 2)				
Materials:	Estimated maxin repair materials contract period:				<u>(B1)</u>	\$12,500.00
Labor:	Labor charge fo term of contract technician . (se	for a fire-alarm				
	<u>Unit price</u>	<u>Number of hours</u> (maximum)		Hourly rate		
	1 Technician (regular hours)	26	х	\$	=	\$
	1 Technician (5:00 pm – 8:00 am)	8	Х	\$	=	\$
	1 Technician (weekends and holidays)	8	х	\$	=	\$
				Total Labo	our: <u>(B2)</u>	\$
				*To	tal: <u>(C4)</u>	\$

*Add amounts (A1), (B1) and (B2) from this section and **enter the total amount on line C4 (see Note 1)**.

V) PRICING TABLE FOR FOURTH OPTION YEAR

PART "A"	MAINTENANCE					
Lump sum:		on Section 2 API of fourth option year			<u>(A1)</u>	\$
<u>PART "B"</u>	REPAIRS (see N	Note 2)				
Materials:	Estimated maxin repair materials contract period:				<u>(B1)</u>	\$12,500.00
Labor:	term of contract	Labor charge for repairs for full term of contract for a fire-alarm technician . (see Note 3)				
	<u>Unit price</u>	<u>Number of hours</u> (maximum)		Hourly rate		
	1 Technician (regular hours)	26	Х	\$	=	\$
	1 Technician (5:00 pm – 8:00 am)	8	х	\$	=	\$
	1 Technician (weekends and holidays)	8	х	\$	=	\$
				Total Labo	our: <u>(B2)</u>	\$
				*Tot	tal: <u>(C5)</u>	\$
	*Add amounts (A1), amount on line C5		n th	is section ar	nd enter the total	
	*Add the totals from the total amount on used to evaluate the	line D1 (see Note				
		GRAND TOT	AL	<u>.</u>	(D1) \$	

NOTES:

- 1. The total amount of the bid will be used for evaluation purposes **only**, and only the amount shown in Part "A" is covered by this contract. The Department undertakes to pay the Part "A" amount only, subject to approval of the work and other conditions in the specifications.
- 2. The Department does not undertake to give the Contractor the amounts shown in Part "B" for materials and labour. The Department will, however, pay to the Contractor the amounts negotiated for each repair authorized by the departmental representative. The Contractor will be paid for work at an hourly rate plus materials based on the general provisions of Section 1 API and will not be entitled to any other compensation for any difference between the hours negotiated for each repair and the hours actually worked. The Contractor will be paid only for the materials authorized and used in performing the work and shall obtain prior approval from the Department's authorized representative before starting any work under Part "B".
- 3. The above hourly rates shall include all labour costs related to work done by employees, including all benefits, travel, overhead and Contractor profit.

ANNEX "C1" [MODIFIED] REFERENCE PRICE LIST

This document must be included with your proposal at closing date. The unit price will be part of the contract as reference, but is not part of the financial evaluation.

Bidder must provide a price for the items listed below. It must include in its price the cost of the part and its installation. The price should consider the replacement of the item will be made during maintenance of the following month. Therefore, no additional transportation costs or extra for the relocation or service will be accepted. Exceptions will be treated separately.

In the case of refills of fire extinguishers, hydrostatic testing of fire extinguishers and hoses, the contractor will perform the said works in accordance with the requirements of the EP specification section. To do this, the contractor will be able to leave immediately, and after receiving the approval of Environment Canada official, with these items, taking care to replace said items with a similar item. It will have a full month to complete service on the item and will report on the inspection of the following month. No transport costs / additional service will be accepted by Environment Canada. For exceptions will be treated separately.

The following table must be completed and used to value the contract. Any item whose price is deemed excessive will result in rejection of the bid.

Item	Unit Price for the first year of the contract	Unit Price for first option year	Unit Price for second option year	Unit Price for third option year	Unit Price for fourth option year
Battery 12 volts 12 Ah					
Battery 12 volts 18 Ah					
Battery 12 volts 7.2 Ah					
Extinguisher recharge –chemical powder 20 lbs.					
Extinguisher recharge –chemical powder 10 lbs.					
Extinguisher recharge CO2 - 5 lbs.					
Extinguisher recharge CO2 - 10 lbs.					
Extinguisher recharge CO2 - 15 lbs.					
Extinguisher recharge CO2 - 20 lbs.					
Extinguisher recharge Watermist					
Hydrostatic test chemical powder extinguisher 20 lbs.					
Hydrostatic test chemical powder extinguisher 10 lbs.					

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Hydrostatic test CO2			
extinguisher 5 lbs.			
Hydrostatic test CO2			
extinguisher 10 lbs.			
Hydrostatic test CO2			
extinguisher 15 lbs.			
Hydrostatic test CO2			
extinguisher 20 lbs.			
Hydrostatic test			
extinguisher			
Watermist			
Hose replacement 1.5			
in. 100 feets			
Hose replacement 1.5			
in. 75 feets			
Hose replacement 1.5			
in. 50 feets			
Hydrostatic test –			
hose 1.5 in. 100 feets			
Hydrostatic test –			
hose 1.5 in. 75 feets			
Hydrostatic test –			
hose 1.5 in. 50 feets			
Unitary price non-			
CCQ technician as			
extinguisher, fire hose			
and safety lightening-			
regular time rate			
Unitary price non-			
CCQ technician as			
extinguisher, fire hose			
and safety lightening-			
Overtime rate			
Unitary price CCQ			
technician as stand			
pipe and sprinkler			
technician- regular			
time rate			
Unitary price CCQ			
technician as stand			
pipe and sprinkler			
technician- overtime			
rate			
Unitary price fire	<u> </u>		
detection alarm			
system technician			
regular time rate			
Unitary price fire			
detection alarm			
system technician			
overtime rate			