March 8, 2023

### ADDENDUM – BID SOLICITATION FOR AAFC LACOMBE ALBERTA SOLICITATION NO. 01R11-23-C074 Fire and Backflow Systems - Inspection, Testing, Certification, Training and Maintenance Services

## Addendum No. 2

1) **QUESTION:** Regarding the weekly sprinkler inspections, can these be changed to monthly inspections?

**ANSWER:** Yes a monthly inspection will work for our system. The local Fire Department confirmed the scale of our sprinkler system will be within the monthly standards for inspections. See the changes to the RFP documents below.

- 2) Delete Annex "A" Statement of Work, pages 13-14 in its entirety and replace with the Revised for Addendum 1 Annex "A" – Statement of Work, pages 13-14 attached to this Addendum 2.
- Delete Annex "B" Basis of Payment, in its entirety and replace with the Revised for Addendum 1 Annex "B" – Basis of Payment, attached to this Addendum 2.
- 4) Delete Annex "D" Financial Evaluation Criteria Bid Document in its entirety and replace with the Revised for Addendum 1 Annex "D" – Financial Evaluation Criteria Bid Document, attached to this Addendum 2.

#### ANNEX "A" – STATEMENT OF WORK

### Revised for Addendum 2

Agriculture and Agri-Food Canada's Research and Development Centre in Lacombe AB, has a requirement for a certified technician(s) to provide inspection, testing and certification services of fire and backflow systems, and to provide training and maintenance services on an 'as and when required' basis.

Regular hours: Weekdays 08:00 to 16:30 hrs. Outside regular hours: Monday to Friday 16:30 to 08:00 including weekends and Stat Holidays

This is a non-smoking, scent free facility.

#### SERVICES REQUIRED:

- 1. The contractor will be required to perform the following Scheduled services:
  - A) MONTHLY INSPECTIONS of one (1) Wet Sprinkler System and one (1) Dry Sprinkler System
  - B) MONTHLY INSPECTIONS of all 2.5lb 30lb Fire Extinguishers
  - C) QUARTERLY TESTING of Wet Sprinkler System
  - D) BI-ANNUAL INSPECTION (June and December) of two (2) Range Hood Fire Suppression Systems
  - E) ANNUAL INSPECTIONS and CERTIFICATION (December) Services of all Fire extinguishers (according to Annex J - Inspection Sheets); all Fire Suppression systems and; all Backflow Preventers (includes December's Monthly and Bi-Annual Inspections)
  - F) ANNUAL TESTING of Wet Sprinkler System
  - G) ANNUAL 3 YEAR TESTING of Dry Sprinkler System
- 2. The contractor will be required to provide one (1) Fire Extinguisher TRAINING for 10 20 staff. At a minimum, training will include:
  - Anatomy of a Fire Extinguisher,
  - Fire Extinguisher Classification and Uses,
  - Proper Use of a Fire Extinguisher (PASS),
  - When to use a Fire Extinguisher,
  - Fire Tetrahedron
- 3. The contractor will be required to provide 'as and when required' services as follows :
  - A) Five (5) year Fire Extinguisher HYDROSTATIC TESTING on all CO2 models.
  - B) Six (6) year Fire Extinguisher MAINTENANCE on all dry chemical models
  - C) Twelve (12) year Fire Extinguisher HYDROSTATIC TESTING on all dry chemical models.
- 4. Equipment installation and decommission services when required.
- 5. Temporary replacement extinguishers for any having to be removed for servicing.
- 6. 'IF' repairs or servicing are required :

- the Contractor will provide a written cost estimate as per the Additional Terms and Conditions Article 7 to the Facility Manager within three (3) days of completing the inspections
- the Contractor will not proceed with repairs until written approval is received from the Facility Manger

#### **Additional Terms and Conditions of Work**

- 1. This Contract does not create an exclusive right of the Contractor to perform all the work that may be required. AAFC reserves the right to have any work done by other means.
- 2. Post Award / Site Orientation Meeting

1. The Offeror will be required to attend a Post Contract award site orientation meeting with the Facility Manager prior to the commencement of any work. This walk through will facilitate the familiarization of the building layout and where specific safety devices such as emergency showers, eyewash stations, First Aid Kits, MSDS binders and fire extinguishers are located.

2. The walk through will include where all building exits are located and where the muster point is located in the event of an emergency situation and *any information required to carry out the work*.

- 3. Upon request the Offeror shall furnish the Facility Manager with a copy of their company's Occupational Health and Safety Policy and Program. It shall meet the more stringent of the Federal and Provincial Occupational Health and Safety Acts.
- 4. AAFC will submit the names of the proposed resources as required in the mandatory section, to Government of Canada's Security Office to undergo screening for Reliability security clearances.

The Offeror's personnel requiring access to the work site(s) must EACH hold a valid personnel security screening at the level of RELIABILITY STATUS, granted or approved by Agriculture and Agri-Food Canada.

No resource of the Contractor shall be allowed on site until clearances have been established. This requirement must be updated when staff changes occur.

Each of the proposed staff, who do not hold a valid clearance, will be required to complete a "Security Clearance Form" (TBS 330-23E) upon request from Canada.

- 5. Only licensed Fire Extinguisher and Backflow Testing technicians certified in the province of Alberta to perform or work on fire and backflow systems outlined in this contract.
- 6. Service is to be provided by one (1) Technician at a time only, unless a specific request is made in writing to, and approved by, the Facility Manager or designate.
- 7. The Offeror may be required to provide a written estimate for repair work and new installations. The estimate must include:
  - 1. Cost for all Materials and replacement parts.
  - 2. Mark-up
  - 3. Estimated number of hours for labour and rates
  - 4. Applicable taxes will be shown as a separate item.

## ANNEX "B" – BASIS OF PAYMENT

### B1 Firm Price

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid a firm unit price(s), as specified in Annex B for a cost of \$ \_\_\_\_\_. Customs duties are included, and Applicable Taxes are extra.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work, unless they have been approved, in writing, by the Contracting Authority before their incorporation into the Work.

## B2 Contract Payment

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**2.1** Subject to this Contract, Her Majesty will pay the Contractor the following amounts for the performance by the Contractor of the work as outlined in the Statement of Work :

## (AAFC to insert amounts at Standing Offer award)

1. Pricing For Initial Contract Period (MONTH) 1, 2023 – (MONTH) 31, 2024 (To be inserted at Standing Offer award)

Description	Unit	Price / Unit
MONTHLY INSPECTIONS: Wet Sprinkler System Dry Sprinkler System	Each	
MONTHLY INSPECTIONS: Fire Extinguishers	Each	
QUARTERLY TESTING: Wet Sprinkler System	Each	
BI-ANNUAL INSPECTION: 2 Range Hood Fire Suppression Systems	Each	
ANNUAL INSPECTION AND CERTIFICATION: Fire Extinguishers, 2 Range Hood Fire Suppression Systems, Wet Sprinkler System, Dry Sprinkler System, Back Flow Preventer Valves	Each	
ANNUAL TESTING: Wet Sprinkler System	Each	
ANNUAL 3 YEAR TESTING: Dry Sprinkler System	Each	
ANNUAL 5 YEAR HYDROSTATIC TESTING: Fire Extinguishers, CO2 Models	Each	
ANNUAL 6 YEAR MAINTENANCE: Fire Extinguishers, Dry Chemical Models	Each	
Annual 12 YEAR HYDROSTATIC TESTING: Fire Extinguishers, Dry Chemical Models	Each	

Description	Unit	Price / Unit)
Labour - Fire Extinguisher Technician	Regular hours	
Labour - Back Flow Technician	Regular hours	
Labour - Range Guard Kitchen Hood Technician	Regular hours	
Labour - Sprinkler Fitter	Regular hours	

Description	Unit	Price / Unit)
Training	Session	

2. Pricing for Option Period One (1) (MONTH) 1, 2024 – (MONTH) 31, 2025 (To be inserted at Standing Offer award)

Description	Unit	Price / Unit
MONTHLY INSPECTIONS: Wet Sprinkler System Dry Sprinkler System	Each	
MONTHLY INSPECTIONS: Fire Extinguishers	Each	
QUARTERLY TESTING: Wet Sprinkler System	Each	
BI-ANNUAL INSPECTION: 2 Range Hood Fire Suppression Systems	Each	
ANNUAL INSPECTION AND CERTIFICATION: Fire Extinguishers, 2 Range Hood Fire Suppression Systems, Wet Sprinkler System, Dry Sprinkler System, Back Flow Preventer Valves	Each	
ANNUAL TESTING: Wet Sprinkler System	Each	
ANNUAL 3 YEAR TESTING: Dry Sprinkler System	Each	
ANNUAL 5 YEAR HYDROSTATIC TESTING: Fire Extinguishers, CO2 Models	Each	
ANNUAL 6 YEAR MAINTENANCE: Fire Extinguishers, Dry Chemical Models	Each	
Annual 12 YEAR HYDROSTATIC TESTING: Fire Extinguishers, Dry Chemical Models	Each	

Description	Unit	Price / Unit)
Labour - Fire Extinguisher Technician	Regular hours	
Labour - Back Flow Technician	Regular hours	
Labour - Range Guard Kitchen Hood Technician	Regular hours	
Labour - Sprinkler Fitter	Regular hours	

Description	Unit	Price / Unit)
Training	Session	

3. Pricing for Option Period Two (2) (MONTH) 1, 2025 – (MONTH) 31, 2026 (To be inserted at Standing Offer award)

Description	Unit	Price / Unit
MONTHLY INSPECTIONS:		
Wet Sprinkler System	Each	
Dry Sprinkler System	Eddin	
MONTHLY INSPECTIONS:		
	Each	
Fire Extinguishers		
QUARTERLY TESTING:	Each	
Wet Sprinkler System	Lach	
BI-ANNUAL INSPECTION:	Each	
2 Range Hood Fire Suppression Systems	Each	
ANNUAL INSPECTION AND CERTIFICATION:		
Fire Extinguishers,		
2 Range Hood Fire Suppression Systems,	Each	
Wet Sprinkler System,	Each	
Dry Sprinkler System,		
Back Flow Preventer Valves		
ANNUAL TESTING:	Fash	
Wet Sprinkler System	Each	
ANNUAL 3 YEAR TESTING:	Each	
Dry Sprinkler System	Each	
ANNUAL 5 YEAR HYDROSTATIC TESTING:	Each	
Fire Extinguishers, CO2 Models	Each	
ANNUAL 6 YEAR MAINTENANCE:	Each	
Fire Extinguishers, Dry Chemical Models	Each	
Annual 12 YEAR HYDROSTATIC TESTING:	Each	
Fire Extinguishers, Dry Chemical Models	Each	

Description	Unit	Price / Unit)
Labour - Fire Extinguisher Technician	Regular hours	
Labour - Back Flow Technician	Regular hours	
Labour - Range Guard Kitchen Hood Technician	Regular hours	
Labour - Sprinkler Fitter	Regular hours	

Description	Unit	Price / Unit)
Training	Session	

4. Pricing for Option Period Three (3) (MONTH) 1, 2026 – (MONTH) 31, 2027 (To be inserted at Standing Offer award)

Description	Unit	Price / Unit
MONTHLY INSPECTIONS:		
Wet Sprinkler System	Each	
Dry Sprinkler System		
MONTHLY INSPECTIONS:		
Fire Extinguishers	Each	
QUARTERLY TESTING:		
Wet Sprinkler System	Each	
BI-ANNUAL INSPECTION:		
2 Range Hood Fire Suppression Systems	Each	
ANNUAL INSPECTION AND CERTIFICATION:		
Fire Extinguishers,		
2 Range Hood Fire Suppression Systems,		
Wet Sprinkler System,	Each	
Dry Sprinkler System,		
Back Flow Preventer Valves		
ANNUAL TESTING:	Fach	
Wet Sprinkler System	Each	
ANNUAL 3 YEAR TESTING:	Each	
Dry Sprinkler System	Lacii	
ANNUAL 5 YEAR HYDROSTATIC TESTING:	Each	
Fire Extinguishers, CO2 Models	Lacii	
ANNUAL 6 YEAR MAINTENANCE:	Each	
Fire Extinguishers, Dry Chemical Models	Luon	
Annual 12 YEAR HYDROSTATIC TESTING:	Each	
Fire Extinguishers, Dry Chemical Models	2001	

Description	Unit	Price / Unit)
Labour - Fire Extinguisher Technician	Regular hours	
Labour - Back Flow Technician	Regular hours	
Labour - Range Guard Kitchen Hood Technician	Regular hours	
Labour - Sprinkler Fitter	Regular hours	

Description	Unit	Price / Unit)
Training	Session	

# ANNEX "D" - FINANCIAL EVALUATION CRITERIA

#### **BID DOCUMENT**

AAFC will <u>not</u> accept separate pricing or additional charges for any time spent travelling to the AAFC work site (including any accommodations, transportation, truck or mileage charges, meals and incidental allowances). The Unit Price Offered shall include all time and travel-related costs to and from the AAFC work site.

Column B (Unit Price Offered) must be completed for all line items for your Offer to be considered compliant.

The estimates provided in Column A will be used for cost evaluation purposes only and do not constitute a guarantee or commitment of work on behalf of Canada.

ltem	Description	Unit	Estimated # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
1	MONTHLY INSPECTIONS: Wet Sprinkler System Dry Sprinkler System	Week	51		
2	MONTHLY INSPECTIONS: Fire Extinguishers (Annex L)	Month	11		
3	QUARTERLY TESTING: Wet Sprinkler System	EA	3		
4	BI-ANNUAL INSPECTION: 2 Range Hood Fire Suppression Systems	EA	1		
5	ANNUAL INSPECTION AND CERTIFICATION: Fire Extinguishers, (Annex L), 2 Range Hood Fire Suppression Systems, Wet Sprinkler System, Dry Sprinkler System, Back Flow Preventer Valves (Annex K)	EA	1		
6	ANNUAL TESTING: Wet Sprinkler System	EA	1		
7	ANNUAL 3 YEAR TESTING: Dry Sprinkler System	EA	1		
8	ANNUAL 5 Year Hydrostatic Testing: Fire Extinguishers, CO2 Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
9	ANNUAL 6 Year Maintenance: Fire Extinguishers, Dry Chemical Models (Annex L)				
	ABC – 2.5 lb	EA	1		

### 1. PRICING FOR INITIAL CONTRACT PERIOD (MONTH) 1, 2023 – (MONTH) 31, 2024 (To be inserted at Contract award)

	ABC – 5 lb	EA	10	
	ABC – 10 lb	EA	20	
	ABC – 20 lb	EA	1	
	ABC – 30 lb	EA	1	
	CO2 – 5 lb	EA	1	
10	Annual 12 Year Hydrostatic Testing: Fire Extinguishers, Dry Chemical Models (Annex L)			
	ABC – 2.5 lb	EA	1	
	ABC – 5 lb	EA	10	
	ABC – 10 lb	EA	20	
	ABC – 20 lb	EA	1	
	ABC – 30 lb	EA	1	
	CO2 – 5 lb	EA	1	
				Τ1

LABOUR				
Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Fire Extinguisher Technician	Regular hours	50		
Back Flow Technician	Regular hours	50		
Range Guard Kitchen Hood Technician	Regular hours	50		
Sprinkler Fitter	Regular hours	50		
	·	·		T2

Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Training	Session	2		T3

Total Cost for Initial Standing Offer Period: (T1 + T2 + T3) = \_\_\_\_\_

# MATERIAL AND REPLACEMENT PARTS :

# 2.

PRICING FOR OPTION PERIOD ONE (1) (MONTH) 1, 2024 – (MONTH) 31, 2025 (To be inserted at Contract award)

ltem	Description	Unit	Estimated # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
1	MONTHLY INSPECTIONS: Wet Sprinkler System Dry Sprinkler System	Week	51		
2	MONTHLY INSPECTIONS: Fire Extinguishers (Annex L)	Month	11		
3	QUARTERLY TESTING: Wet Sprinkler System	EA	3		
4	BI-ANNUAL INSPECTION: 2 Range Hood Fire Suppression Systems	EA	1		
5	ANNUAL INSPECTION AND CERTIFICATION: Fire Extinguishers, (Annex L), 2 Range Hood Fire Suppression Systems, Wet Sprinkler System, Dry Sprinkler System, Back Flow Preventer Valves (Annex K)	EA	1		
6	ANNUAL TESTING: Wet Sprinkler System	EA	1		
7	ANNUAL 3 YEAR TESTING: Dry Sprinkler System	EA	1		
8	ANNUAL 5 Year Hydrostatic Testing: Fire Extinguishers, CO2 Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
9	ANNUAL 6 Year Maintenance: Fire Extinguishers, Dry Chemical Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
10	Annual 12 Year Hydrostatic Testing: Fire Extinguishers, Dry Chemical Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		

LABOUR				
Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Fire Extinguisher Technician	Regular hours	50		
Back Flow Technician	Regular hours	50		
Range Guard Kitchen Hood Technician	Regular hours	50		
Sprinkler Fitter	Regular hours	50		
	·			T5

Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Training	Session	2		Τ6

Total Cost for Option Period One : (T4 + T5 + T6) = \_\_\_\_\_

# MATERIAL AND REPLACEMENT PARTS :

# 3.

PRICING FOR OPTION PERIOD TWO (2) (MONTH) 1, 2025 – (MONTH) 31, 2026 (To be inserted at Contract award)

ltem	Description	Unit	Estimated # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
1	MONTHLY INSPECTIONS: Wet Sprinkler System Dry Sprinkler System	Week	51		
2	MONTHLY INSPECTIONS: Fire Extinguishers (Annex L)	Month	11		
3	QUARTERLY TESTING: Wet Sprinkler System	EA	3		
4	BI-ANNUAL INSPECTION: 2 Range Hood Fire Suppression Systems	EA	1		
5	ANNUAL INSPECTION AND CERTIFICATION: Fire Extinguishers, (Annex L), 2 Range Hood Fire Suppression Systems, Wet Sprinkler System, Dry Sprinkler System, Back Flow Preventer Valves (Annex K)	EA	1		
6	ANNUAL TESTING: Wet Sprinkler System	EA	1		
7	ANNUAL 3 YEAR TESTING: Dry Sprinkler System	EA	1		
8	ANNUAL 5 Year Hydrostatic Testing: Fire Extinguishers, CO2 Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
9	ANNUAL 6 Year Maintenance: Fire Extinguishers, Dry Chemical Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
10	Annual 12 Year Hydrostatic Testing: Fire Extinguishers, Dry Chemical Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		

LABOUR				
Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Fire Extinguisher Technician	Regular hours	50		
Back Flow Technician	Regular hours	50		
Range Guard Kitchen Hood Technician	Regular hours	50		
Sprinkler Fitter	Regular hours	50		
	·			Т8

Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Training	Session	2		Т9

Total Cost for Option Period Two : (T7 + T8 + T9) = \_\_\_\_\_

# MATERIAL AND REPLACEMENT PARTS :

# 4.

PRICING FOR OPTION PERIOD THREE (3) (MONTH) 1, 2026 – (MONTH) 31, 2027 (To be inserted at Contract award)

ltem	Description	Unit	Estimated # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
1	MONTHLY INSPECTIONS: Wet Sprinkler System Dry Sprinkler System	Week	51		
2	MONTHLY INSPECTIONS: Fire Extinguishers (Annex L)	Month	11		
3	QUARTERLY TESTING: Wet Sprinkler System	EA	3		
4	BI-ANNUAL INSPECTION: 2 Range Hood Fire Suppression Systems	EA	1		
5	ANNUAL INSPECTION AND CERTIFICATION: Fire Extinguishers, (Annex L), 2 Range Hood Fire Suppression Systems, Wet Sprinkler System, Dry Sprinkler System, Back Flow Preventer Valves (Annex K)	EA	1		
6	ANNUAL TESTING: Wet Sprinkler System	EA	1		
7	ANNUAL 3 YEAR TESTING: Dry Sprinkler System	EA	1		
8	ANNUAL 5 Year Hydrostatic Testing: Fire Extinguishers, CO2 Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
9	ANNUAL 6 Year Maintenance: Fire Extinguishers, Dry Chemical Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
10	Annual 12 Year Hydrostatic Testing: Fire Extinguishers, Dry Chemical Models (Annex L)				
	ABC – 2.5 lb	EA	1		
	ABC – 5 lb	EA	10		
	ABC – 10 lb	EA	20		
	ABC – 20 lb	EA	1		
	ABC – 30 lb	EA	1		
	CO2 – 5 lb	EA	1		
					T10

LABOUR				
Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Fire Extinguisher Technician	Regular hours	50		
Back Flow Technician	Regular hours	50		
Range Guard Kitchen Hood Technician	Regular hours	50		
Sprinkler Fitter	Regular hours	50		
		-		T11

Description	Unit	Estimate d # of Units (A)	Unit Price Offered (B)	Extended Cost (C) = (A x B)
Training	Session	2		T12

Total Cost for Option Period Three : (T10 + T11 + T12) = \_\_\_\_\_

# MATERIAL AND REPLACEMENT PARTS :

Material (fire extinguishers) and replacement parts (except free issue and not included in the above) at laid down cost (which includes invoice and transportation costs, exchange, customs and brokerage charges) plus a mark-up of \_\_\_\_\_\_ % (which includes purchasing expenses, internal handling, General & Administrative expenses and profit) excluding applicable taxes. Applicable taxes will be shown as a separate item.

Total Cost for Initial Contract Period	+ _	
Total Cost for Option Period One	+	

	•
Total Cost for Option Period Two	+

Total Cost for Option Period Three +

TOTAL COST for all periods = \_\_\_\_\_