

Michael Pacholok Director Purchasing and Materials Management Division City Hall, 17th Floor, West Tower 100 Queen Street West Toronto, Ontario M5H 2N2

Elena Caruso, Manager Goods and Services

February 10, 2015

Via Internet Posting (21 pages)

#### ADDENDUM NO. 2 REQUEST FOR QUOTATION NO. 6714-15-3013 REVISED CLOSING: 12:00 NOON (LOCAL TIME), FEBRUARY 13, 2015

For the non-exclusive supply of all labour, materials, and equipment necessary to perform **Mechanical** and **Structural Safety Inspections, Repairs, and Certifications for various types of Vehicle mounted <b>Aerial Devices**, for the City of Toronto's Fleet Services Division on an as and when required basis during the period from the date of award to January 31, 2016, with the option to renew the Contract for four (4) additional separate one (1) year periods.

Please refer to the above Request for Quotation (RFQ) document in your possession and be advised of the following clarifications:

#### I <u>REVISION:</u>

- 1. Please be advised the closing date has been changed from February 11<sup>th</sup>, 2015 to February 13, 2015. All other terms and conditions remain the same.
- 2. Please replace Schedule "A" (Revised January 27, 2015) Price Form in its entirety and replace with the **Revised Schedule "A" Price Form below.**

Failure to submit the REVISED Schedule "A" (Revised February 10, 2015) Price Form will result in your bid being declared non compliant.





# SCHEDULE "A" (REVISED FEBRUARY 10, 2015) PRICE FORM

Total cost charged, including all labour, materials, and equipment necessary to perform Mechanical and Structural Safety Inspections, Repairs and Certifications on vehicle mounted lifting Devices, including all that is required and all other charges, excluding Harmonized Sales Tax (HST).

IN THE EVENT OF MATHEMATICAL ERRORS FOUND IN THE PRICING PAGES, THE UNIT PRICES QUOTED SHALL PREVAIL. EXTENSIONS AND TOTALS WILL BE CORRECTED ACCORDINGLY AND ADJUSTMENTS RESULTING FROM THE CORRECTION WILL BE APPLIED TO THE TOTAL BID PRICE QUOTED.

MUST BE AN OEM AUTHORIZED REPAIR, INSPECTION AND MAINTENANCE FACILITY. ALL REPAIRS MUST BE PRE-APPROVED BY CITY OF TORONTO FLEET SERVICES.

Table A – Amco

**Table 1 Inspection & Certification** 

		Inspection	& Certification		
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually	Cost of Mechanical & Structural Inspection (A)	Cost for Dielectric Testing (aerial lift only) (B)	Total Cost (C) C= (A +B)
Crane	Amco Veba 807.1S	1	\$	\$	\$
Crane	Amco Veba 814-25	1	\$	\$	\$
				Excluding HST) Copy to Table 3	\$

Table 2 Additional Se	•	T			
	Estimated Labour	Hourly Labour Rate	Total Cost		
	Hours	<b>(B)</b>	Excluding HST		
Additional Service	(A)		$\mathbf{C} = (\mathbf{A} \mathbf{x} \mathbf{B})$		
and Repairs	40	\$	\$		
	Estimated	% mark up on parts	Total Cost		
	Parts Cost	(B)	Excluding HST		
Parts Cost	(A)		$C=[A+(A \times B)]$		
	500.00	%	\$		
	Estimated number of Pick up &	Flat Rate Cost for Pick up	Total Cost		
	Delivery required	& Delivery	Excluding HST		
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$		
Charge	2	\$	\$		
	\$				
TOTAL (EXLCUDING HST)   \$ Copy to table 3					

# **Table 3 Grand Total Table A**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.2	\$

#### <u>Table B – Auto Crane</u>

# **Table 1 Inspection & Certification**

Inspection & Certification						
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]	
Crane	Auto Crane 5005H	4	\$	\$	\$	
	TOTAL (Excluding HST)					
	Copy to Table 3	\$				

Additional Service	Estimated Labour Hours	Hourly Labour Rate (B)	Total Cost Excluding HST			
and Repairs	(A)	d.	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$			
	225	\$	\$			
	Estimated	% mark up on parts	Total Cost			
	Parts Cost	(B)	Excluding HST			
Parts Cost	(A)		$C=[A+(A \times B)]$			
	14,500.00	%	\$			
	Estimated number of Pick up &	Flat Rate Cost for Pick up	Total Cost			
	Delivery required	& Delivery	Excluding HST			
Pick up & Delivery	(A)	(B)	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$			
Charge						
	4	\$	\$			
	\$					
	Copy to table 3					

# **Table 3 Grand Total Table B**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.3	\$

# Table C - Cobra

# **Table 1 Inspection & Certification**

Inspection & Certification  Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Crane	Cobra 3300H	2	\$	\$	\$
Crane	Cobra 5105RKPD	2	\$	\$	\$
	9				
			(	Copy to Table 3	\$

	Estimated Labour	Hourly Labour Rate	Total Cost			
Additional Service	Hours	<b>(B)</b>	Excluding HST			
	(A)		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$			
and Repairs						
	120	\$	\$			
	Estimated	% mark up on parts	Total Cost			
	Parts Cost	<b>(B)</b>	Excluding HST			
Parts Cost	(A)		$C=[A+(A \times B)]$			
Tarts Cost		~				
	8,500.00	%	ф			
			\$			
	Estimated number of Pick up &	Flat Rate Cost for Pick up	Total Cost			
	Delivery required	& Delivery	Excluding HST			
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$			
Charge						
	3	\$	\$			
	\$					
	Copy to table 3					

**Table 3 Grand Total Table C** 

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.4	\$

#### Table D – Effer

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually	Cost of Mechanical & Structural Inspection (A)	Cost for Dielectric Testing (aerial lift only) (B)	Total Cost (C) C= (A +B)
Crane	Effer 120-2S	1	\$	\$	\$
Crane	Effer 150-55	1	\$	\$	\$
Crane	Effer HIAB 085	1	\$	\$	\$
	\$				

Additional Service and Repairs	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)
	65	\$	\$
Parts Cost	Estimated Parts Cost (A)	% mark up on parts (B)	Total Cost Excluding HST C=[ A + (A x B) ]
Tarts Cost	1,400.00	%	\$
Pick up & Delivery	Estimated number of Pick up & Delivery required (A)	Flat Rate Cost for Pick up & Delivery (B)	Total Cost Excluding HST C = (A x B)
Charge	3 \$		\$
	\$		

**Table 3** Grand Total Table D

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.5	\$

#### <u>Table E – ETI</u>

# **Table 1 Inspection & Certification**

Inspection & Certification						
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually	Cost of Mechanical & Structural Inspection (A)	Cost for Dielectric Testing (aerial lift only) (B)	Total Cost (C) C= (A + B)	
Aerial	ETI ERTC37IH	1	\$	\$	\$	
Aerial	ETI ETC 37 IH	1	\$	\$	\$	
	TOTAL (Excluding HST)					
			(	Copy to Table 3	\$	

	Estimated Labour Hours	Hourly Labour Rate (B)	Total Cost Excluding HST
Additional Service	(A)	, ,	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
and Repairs			
	40	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	<b>(B)</b>	Excluding HST
Parts Cost	(A)		$C=[A+(A \times B)]$
	1,500.00	%	\$
	Estimated number of Pick up	Flat Rate Cost for Pick up	Total Cost
	& Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	(B)	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
Charge			
	2	\$	\$
	\$		

**Table 3** Grand Total Table E

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.6	\$

#### <u>Table F – Fassi</u>

#### **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Crane	Fassi F190A.22	3	\$	\$	\$
Crane	Fassi F210A.23	3	\$	\$	\$
Crane	Fassi F210A.25	1	\$	\$	\$
Crane	Fassi M15A.12	4	\$	\$	\$
Crane	Fassi/Palfinger F210A.23/PK12502B	3	\$	\$	\$
			,	Excluding HST) Copy to Table 3	\$

	Estimated Labour	Hourly Labour Rate	Total Cost
Additional Service	Hours	<b>(B)</b>	Excluding HST
and Repairs	(A)		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
and Repairs			
	550	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	<b>(B)</b>	Excluding HST
Parts Cost	(A)		$C=[A+(A \times B)]$
	30,000.00	%	\$
	Estimated number of Pick	Flat Rate Cost for Pick up	Total Cost
D. 1. 0 D. 11	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	(B)	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
Charge			
	14	\$	\$
	T	OTAL (EXLCUDING HST)	\$
		Copy to table 3	

Table 3 – Grand Total Table F

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.7	\$

# Table G - Hiab

# **Table 1 Inspection & Certification**

Inspection & Certification  Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Crane	Hiab 061	2	\$	\$	\$
Crane	Hiab 081	1	\$	\$	\$
Crane	Hiab 085-2	1	\$	\$	\$
Crane	Hiab 095-2	2	\$	\$	\$
Crane	Hiab 122.2	1	\$	\$	\$
Crane	Hiab 144E-5HIDUO	3	\$	\$	\$
Crane	Hiab HI-DUO	4	\$	\$	\$
Crane	Hiab XS 055 D-4 HIDUE	1	\$	\$	\$
Crane	Hiab XS 144E-5 HIDUO	1	\$	\$	\$
Crane	Hiab XSO55B-2 DUE	4	\$	\$	\$
	TOTAL (Excludin	g HST)Copy	to Table 3		\$

Additional Service	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)
and Repairs	375	\$	\$
Parts Cost	Estimated Parts Cost (A)	% mark up on parts (B)	Total Cost Excluding HST C=[ A + (A x B) ]
	15,000.00	%	\$
Pick up & Delivery Charge	Estimated number of Pick up & Delivery required (A)	Flat Rate Cost for Pick up & Delivery (B)	Total Cost Excluding HST C = (A x B)

20	\$	\$
•	OTAL (EXLCUDING HST) Copy to table 3	Φ

#### **Table 3 Grand Total Table G**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.8	\$

# <u>Table H – Manitex</u>

# **Table 1 Inspection & Certification**

Inspection & Certification						
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]	
Crane	Manitex 2892	4	\$	\$	\$	
	TOTAL (Excluding HST) Copy to Table 3					

Additional Service	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)
and Repairs	(A)		C = (A A B)
	65	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	(B)	Excluding HST
Parts Cost	(A)		$C=[A+(A \times B)]$
	500	%	\$
	<b>Estimated number of Pick</b>	Flat Rate Cost for Pick up	Total Cost
	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \ \mathbf{x} \ \mathbf{B})$
Charge			
	4	\$	\$
	\$		
	0	Copy to table 3	

#### **Table 3 Grand Total Table H**

<b>Total Table 1 Inspection &amp; Certification</b>	
	\$
<b>Total Table 2 – Addition Services</b>	
	\$
Grand Total (Excluding HST)	
Copy to section 1.9	\$

# Table I – Maxi LIft

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually	Cost of Mechanical & Structural Inspection (A)	Cost for Dielectric Testing (aerial lift only) (B)	Total Cost (C) C= (A +B)
Crane	Maxi Lift 130-2RS	1	\$	\$	\$
Crane	Maxi Lift 160-2H	1	\$	\$	\$
Crane	Maxi Lift 130-24	1	\$	\$	\$
	TOTAL (Excluding HST) Copy to Table 3				

	Estimated Labour	Hourly Labour Rate	Total Cost
	Hours	<b>(B)</b>	Excluding HST
Additional Service	(A)		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
and Repairs			
	80	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	( <b>B</b> )	Excluding HST
Parts Cost	(A)		$C=[A+(A \times B)]$
	5,500.00	%	\$
	<b>Estimated number of Pick</b>	Flat Rate Cost for Pick up	Total Cost
	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \ \mathbf{x} \ \mathbf{B})$
Charge			
	3	\$	\$
	T	OTAL (EXLCUDING HST)	\$
		Copy to table 3	

# **Table 3 Grand Total Table I**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.10	\$

# <u>Table J – National</u>

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually	Cost of Mechanical & Structural Inspection (A)	Cost for Dielectric Testing (aerial lift only) (B)	Total Cost (C) C= (A + B)
Crane	National Crane Model 560E	1	\$	\$	\$
	TOTAL (EXLCUDING HST) \$ Copy to table 3				

	Estimated Labour	Hourly Labour Rate	Total Cost
	Hours	<b>(B)</b>	Excluding HST
<b>Additional Service and</b>	( <b>A</b> )		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
Repairs			
	50	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	<b>(B)</b>	Excluding HST
Parts Cost	(A)		$C=[A+(A \times B)]$
	5,500.00	%	\$
	Estimated number of Pick	Flat Rate Cost for Pick up	Total Cost
	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	( <b>A</b> )	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
Charge			
	1	\$	\$
	T	OTAL (EXLCUDING HST)	\$
		Copy to table 3	

**Table 3 Grand Total Table J** 

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.11	\$

#### Table K - Palfinger

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Crane	Palfinger 12000	5	\$	\$	\$
Crane	Palfinger PC1300	3	\$	\$	\$
Crane	Palfinger PK1000	1	\$	\$	\$
Crane	Palfinger PK12080B	1	\$	\$	\$
TOTAL (EXLCUDING HST) Copy to table 3					\$

	Estimated Labour	Hourly Labour Rate	Total Cost
l	Hours	(B)	Excluding HST
Additional Service	(A)		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
and Repairs			
	325	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	(B)	Excluding HST
Parts Cost	(A)	, ,	$C=[A+(A \times B)]$
	\$14,000.00	%	\$
	Estimated number of Pick	Flat Rate Cost for Pick up	Total Cost
	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	(B)	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
Charge			
	10	\$	\$
	\$		
		Copy to table 3	

# **Table 3 Grand Total Table K**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.12	\$

# Table L - UTEM

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Aerial	UTEM UV135A	3	\$	\$	\$
			•	CUDING HST) Copy to table 3	\$

Additional Service and Repairs	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)
ани керанз	15	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	<b>(B)</b>	Excluding HST
Parts Cost	(A)		$C=[A+(A \times B)]$
	\$1,500.00	%	\$
	Estimated number of Pick	Flat Rate Cost for Pick up	<b>Total Cost</b>
	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \ \mathbf{x} \ \mathbf{B})$
Charge			
	2	\$	\$
	T	OTAL (EXLCUDING HST)	·
		Copy to table 3	\$

# **Table 3 Grand Total Table L**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.13	\$

#### Table M - Utem

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Aerial	UTEM UTLI 41A	2	\$	\$	\$
			•	CUDING HST) Copy to table 3	\$

	Estimated Labour	Hourly Labour Rate	Total Cost		
	Hours	(B)	Excluding HST		
Additional Service	(A)		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$		
and Repairs					
	75	\$	\$		
	Estimated	% mark up on parts	Total Cost		
	Parts Cost	( <b>B</b> )	Excluding HST		
Parts Cost	(A)		$C=[A+(A \times B)]$		
	\$4,000.00	%	\$		
	Estimated number of Pick	Flat Rate Cost for Pick up	Total Cost		
	up & Delivery required	& Delivery	Excluding HST		
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$		
Charge					
	2	\$	\$		
	TOTAL (EXLCUDING HST)				
		Copy to table 3			

**Table 3 Grand Total Table M** 

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.14	\$

#### Table N – Western Mule

# **Table 1** <u>Inspection & Certification</u>

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Crane	Western Mule 5-2500	2	\$	\$	\$
			,	CUDING HST) Copy to table 3	\$

	Estimated Labour	Hourly Labour Rate	Total Cost		
	Hours	<b>(B)</b>	Excluding HST		
Additional Service	(A)		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$		
and Repairs					
	7	\$	\$		
	Estimated	% mark up on parts	<b>Total Cost</b>		
	Parts Cost	( <b>B</b> )	Excluding HST		
Parts Cost	(A)		$C=[A+(A \times B)]$		
	150.00	%	\$		
	<b>Estimated number of Pick</b>	Flat Rate Cost for Pick up	<b>Total Cost</b>		
	up & Delivery required	& Delivery	Excluding HST		
Pick up & Delivery	<b>(A)</b>	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \ \mathbf{x} \ \mathbf{B})$		
Charge					
	2	\$	\$		
	TOTAL (EXLCUDING HST)				
		Copy to table 3	\$		

**Table 3 Grand Total Table N** 

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.15	\$

#### Table O – Altec

# **Table 1 Inspection & Certification**

Inspection & Certification  Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Aerial	Altec LR760E70	2	\$	\$	\$
Aerial	Altec LRV-5	8	\$	\$	\$
Aerial	Altec LRV55	10	\$	\$	\$
Aerial	Altec LRV60-E70	6	\$	\$	\$
	Te	OTAL (EXI	CUDING HST)	Copy to table 3	\$

	Estimated Labour Hours	Hourly Labour Rate (B)	Total Cost Excluding HST
Additional Service and Repairs	(A)		$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
•	1,500	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	( <b>B</b> )	Excluding HST
Parts Cost	(A)		$C=[A+(A \times B)]$
	65,000.00	%	\$
	<b>Estimated number of Pick</b>	Flat Rate Cost for Pick up	Total Cost
	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	(B)	$\mathbf{C} = (\mathbf{A} \ \mathbf{x} \ \mathbf{B})$
Charge			
	26	\$	\$
	T	OTAL (EXLCUDING HST)	\$
		Copy to table 3	

# **Table 3 Grand Total Table O**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.16	\$

#### Table P – UTEM

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Aerial	UTEM UTLI41-A	2	\$	\$	\$
	TOTAL (EXLCUDING HST) Copy to table 3				

Additional Service	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)
and Repairs	20	\$	\$
	Estimated	% mark up on parts	Total Cost
	Parts Cost	<b>(B)</b>	<b>Excluding HST</b>
Parts Cost	(A)		$C=[A+(A \times B)]$
	500.00	%	\$
	Estimated number of Pick	Flat Rate Cost for Pick up	<b>Total Cost</b>
	up & Delivery required	& Delivery	Excluding HST
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$
Charge			
	2	\$	\$
	¢		
	Φ		

**Table 3 Grand Total Table P** 

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.17	\$

# Table Q – MTI

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually	Cost of Mechanical & Structural Inspection (A)	Cost for Dielectric Testing (aerial lift only) (B)	Total Cost (C) C= (A +B)
Aerial	MTI TM270	1	\$	\$	\$
				CUDING HST) Copy to table 3	\$

Additional Service and Repairs	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)		
ани керанз	30	\$	\$		
	Estimated	% mark up on parts	<b>Total Cost</b>		
	Parts Cost	<b>(B)</b>	<b>Excluding HST</b>		
Parts Cost	(A)		$C=[A+(A \times B)]$		
	2,500.00	%	\$		
	Estimated number of Pick	Flat Rate Cost for Pick up	<b>Total Cost</b>		
	up & Delivery required	& Delivery	Excluding HST		
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$		
Charge					
	1	\$	\$		
	TOTAL (EXLCUDING HST)				
	Copy to table 3				

# **Table 3 Grand Total Table Q**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.18	\$

#### <u>Table R – Telelect</u>

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually (A)	Cost of Mechanical & Structural Inspection (B)	Cost for Dielectric Testing (aerial lift only) (C)	Total Cost (D) D=[A x (B + C)]
Aerial	Telelect XT-55	3	\$	\$	\$
			,	CUDING HST) Copy to table 3	\$

Additional Service	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)	
and Repairs			C = (AAB)	
	80	\$	\$	
	Estimated	% mark up on parts	Total Cost	
	Parts Cost	<b>(B)</b>	Excluding HST	
Parts Cost	<b>(A)</b>		$C=[A+(A \times B)]$	
	2,000.00	%	\$	
	<b>Estimated number of Pick</b>	Flat Rate Cost for Pick up	Total Cost	
	up & Delivery required	& Delivery	Excluding HST	
Pick up & Delivery	(A)	(B)	$\mathbf{C} = (\mathbf{A} \times \mathbf{B})$	
Charge				
	3	\$	\$	
	Copy to table 3			

# **Table 3 Grand Total Table R**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.19	\$

# <u>Table S – Terex</u>

# **Table 1 Inspection & Certification**

Inspection & Certification					
Type of Lifting Device	Make and Model of Lifting Device	Number of Units Annually	Cost of Mechanical & Structural Inspection (A)	Cost for Dielectric Testing (aerial lift only) (B)	Total Cost (C) C= (A +B)
Aerial	Terex-Telelo XT-55	1	\$	\$	\$
			,	CUDING HST) Copy to table 3	\$

Additional Service	Estimated Labour Hours (A)	Hourly Labour Rate (B)	Total Cost Excluding HST C = (A x B)		
and Repairs	()		3 ()		
	150	\$	\$		
	Estimated	% mark up on parts	Total Cost		
	Parts Cost	<b>(B)</b>	<b>Excluding HST</b>		
Parts Cost	(A)		$C=[A+(A \times B)]$		
	4,500.00	%	\$		
	<b>Estimated number of Pick</b>	Flat Rate Cost for Pick up	Total Cost		
	up & Delivery required	& Delivery	<b>Excluding HST</b>		
Pick up & Delivery	(A)	<b>(B)</b>	$\mathbf{C} = (\mathbf{A} \ \mathbf{x} \ \mathbf{B})$		
Charge					
	1	\$	\$		
	Copy to table 3 \ \\$				

#### **Table 3 Grand Total Table S**

Total Table 1 Inspection & Certification	
	\$
Total Table 2 – Addition Services	
	\$
Grand Total (Excluding HST)	
Copy to section 1.20	\$

Should you have any questions regarding this addendum contact Donna Landrito at (416) 392-7314 or by e-mail at dlandri@toronto.ca.

Please attach this addendum to your RFQ document and be governed accordingly. Bidders must acknowledge receipt of all addenda in their Quotation in the space provided on the Quotation Request Form, page 1, as per the Process Terms and Conditions, Article 1, Item 3 - Addenda, page 4 of the RFQ document. All other aspects of the RFQ remain the same.

<u>NOTE</u>: Bidders are reminded that the following statement appears on the Request for Quotation Form:

"I/WE ACKNOWLEDGE THE RECEIPT OF ADDENDUM
NO\_\_\_TO\_\_DATED\_\_\_TO\_\_\_.
THIS FORM MUST BE COMPLETED, SIGNED AND RECEIVED ON OR BEFORE THE
DATE AND TIME SPECIFIED, OR YOUR QUOTATION WILL NOT BE CONSIDERED".

As such, bidders are required to acknowledge all addenda in the space(s) provided on the Request for Quotation Form or your Quotation will not be considered.

Sincerely,

Edward Chin, Supervisor Purchasing, Goods and Services