

THE PANAMA CANAL
THIRD SET OF LOCKS
PROJECT

^{A5}RFP-76161^{A5}

Volume V - Part 9

^{A5}**PRICE PROPOSAL**^{A5}

AND

^{A20}**PRICE** ADJUSTMENT TIMETABLE^{A20}



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1 PREAMBLE

A. PAYMENT

Payment will be made in accordance with Clause 14 of the Conditions of Contract. The ^{A15}breakdown of the Works^{A15} given in ^{A16}the^{A16} Schedule of Project Elements and Prices, ^{A16}contained in section 2 of this part,^{A16} shall not be taken as limiting the ^{A5}Tenderer's^{A5} obligations under the Contract.

B. CURRENCY OF PAYMENT

All items shall be priced in US dollars (USD).

C. TAXES AND DUTIES

Except as provided for in paragraph D below, the prices tendered shall include all taxes, import duties, and other duties that are levied in accordance with the laws and regulations of Panama.

D. EXEMPTION OF DUTIES, TAXES, AND LEVIES

No import duties, taxes or levies shall be imposed on the items listed below if such are ^{A15}for the exclusive use in the Works and are obtained directly by the Contractor or through his suppliers, either local or foreign, from outside Panama and are shipped / consigned to the Employer (ACP).^{A15} Accordingly, the Tender prices for the items listed below should reflect this exemption.

- Gates and gate operating machinery and components
- Valves and valve operating machinery and components
- Bulkheads
- ^{A19}Electrical components
- Electronic components^{A19}
- ^{A15}Steel
- Portland Cement
- Petrol
- Diesel Oil
- Bunker Fuel
- Explosives^{A15}

E. PRICES TO BE INCLUSIVE

^{A19}The Schedule of Project Elements and Prices set forth in section 2 of this Part, duly completed by the Tenderer in accordance with the RFP, shall be the Tenderer's Price Proposal.^{A19} It shall be clearly understood that the amounts which the ^{A5}Tenderer^{A5} enters in the Schedule of Project Elements and Prices are to be for work that is finished and complete in every respect ^{A15}and fully in accordance with the Contract.^{A15} The ^{A5}Tenderer^{A5} will be deemed to have taken full account of all requirements and obligations, whether expressed or implied, covered in all parts of the Contract and to have priced the items herein accordingly.

^{A17}The amounts tendered shall, therefore, include all incidental and contingent expenses and risks of every kind necessary to comply with all obligations in the Contract including but not limited to the design, construction, completion, and maintenance of the whole of the Works and correction of defects in accordance with the Contract.

The total base price presented in the Schedule of Project Elements and Prices shall constitute a total lump sum comprised of the elements cited and in respect of the whole of the Works including remedying of defects and all obligations under the Contract.^{A17}

F. ^{A5}**PRICES TO BE BALANCED**

The amounts tendered against ^{A16}each item^{A16} in the ^{A16}Schedule^{A16} of Project Elements and Prices must bear a proper relationship to the ^{A16}relative^{A16} cost of carrying out ^{A16}each such part of^{A16} the Works ^{A16}as more particularly^{A16} described in the Contract ^{A10}and to the Tenderer's design.^{A10} All profits, overhead, and similar charges (unless separately itemized) that are applicable to the Contract as a whole are to be spread ^{A16}proportionally^{A16} over all amounts in the Schedules of Project Elements and Prices, whilst those that apply to particular ^{A16}items in the Schedule of Project Elements and Prices should be spread only over those particular items.^{A16}

G. ^{A19}**CONTRACTOR'S ON SITE DEPLOYMENT OF EQUIPMENT, MACHINERY AND FACILITIES**

The Tenderer may include within the amounts tendered against items 2.1.1, 2.1.2 and 2.1.3 in the Schedule of Project Elements and Prices the cost of on-Site deployment of equipment, machinery and facilities that the Tenderer may require as part of his start-up of the Works. ^{A20}The total amount to be included for these start-up costs (i.e. the sum tendered against item 2.1) shall not exceed 150 million US Dollars regardless of the amount actually estimated by the Tenderer.^{A20A19}

H. ^{A16}**SCHEDULE OF PROJECT ELEMENTS AND PRICES**

1. Tendered amounts shall be in accordance with above Paragraphs B, C, D, E, F and G above.
2. ^{A19}**Total Base Price:** The total base price entered in the Schedule of Project Elements and Prices by the Tenderer shall be a lump sum amount, which shall be broken down as stated therein into subtotals for 2.1 ON-SITE DEPLOYMENT, 2.2 DESIGN, and 2.3 CONSTRUCTION. These sub-totals will be further broken down as set out in the relevant sections of the Schedule of Project Elements and Prices. For the Tenderer who is awarded the Contract, the total base price as set out in the Schedule of Project Elements and Prices which shall be its Price Proposal will become the Accepted Contract Amount in the Contract.^{A19}
3. **Additional Price Breakdown for Lock Gates, Lock Valves, and WSB Valves:** Additional, more detailed, line items are included in Section 2.3.3 Construction, of the Schedule of Project Elements and Prices. The Tenderer shall fill in these items to provide the prices to furnish and deliver the lock gates, lock valves, and WSB valves to the Atlantic and Pacific locks project Sites. Where stated, amounts shall be entered for (a) only the price to furnish and deliver the items, with all necessary components to make a complete unit; and (b) all other prices for the item including installation, testing, overhead and profit. The total price entered for furnishing and delivering a specific item will be divided by the total number of units to be provided per the Tenderer's design to arrive at a unit price, for the purposes of progress payments, to furnish and deliver each type of gate or valve. See Sub-Clause 14.5 of the Conditions of Contract [*Plant and Materials Intended for the Works*] and the Appendix to Tender in relation to payment for such items.
4. **Provisional Sums:** Provisional Sums may be instructed by the Employer's Representative under Sub-Clause 13.5 of the Conditions of Contract but are not (for the avoidance of doubt) included in the total base price or (for the Tenderer that is awarded

the Contract) in the Accepted Contract Amount under the Contract. The Tenderer shall separately show in the completed Schedule of Project Elements and Prices the actual amount(s) in respect of each Provisional Sum stated therein and the Contractor's overhead and profit included in each Provisional Sum.^{A19} The total sum of these amounts is to be entered on 2.4 PROVISIONAL SUMS.^{A19}

I. ^{A20}**PRICE ADJUSTMENT TIMETABLE**

The Tenderers shall complete the **Price** Adjustment Timetable below by entering an Adjustment Quantity for each Adjustment date. The Adjustment Quantity for each Adjustment Date can range from 0 up to the Maximum Adjustment Quantity stated in the **Price** Adjustment Timetable for **that** Specified Material. For each Specified Material the total aggregate of all the Adjustment Quantities entered by the Tenderer against the Adjustment Dates must not exceed the Maximum Adjustment Quantity stated in the **Price** Adjustment Timetable for that Specified Material. The completed **Price** Adjustment Timetable will be included in the envelope which contains the Price Proposal – see section C2 and C4 of the Instructions to Tenderers. See also Sub-Clause 13.8 of the Conditions of Contract.

The allocation of the Adjustment Quantities that are entered by the Tenderer in the **Price** Adjustment Timetable shall be generally consistent with the relevant portions of the Tenderer's Tender Programme. Obvious unbalancing or unrealistic time phasing of the Adjustment Quantities will be discussed and corrected (without changing the total of the Adjustment Quantities for each Specified Material entered by the Tenderer) during the Baseline Programme Workshop (or as soon thereafter as practical) to make the allocation of the Adjustment Quantities generally consistent with the Accepted Baseline Programme. Once such corrections have been made, if such are required, the Adjustment Quantities shall remain fixed for the duration of the Contract.

Tenderers should note that the Reference Prices and Cement Reference PPI Value will be determined by the Employer and entered into the **Price** Adjustment Timetable by an amendment to be issued not less than 21 days prior to the submission of tenders.^{A20}

J. ^{A16}**NOT USED**^{A16}

K. ^{A15}**NOT USED**^{A15}

^{A15}**2 SCHEDULE OF PROJECT ELEMENTS AND PRICES**

SUMMARY ^{A15}

ITEM	COMPONENT DESCRIPTION	AMOUNT (USD)
BASE PRICE		
^{A19} 2.1	On-Site Deployment ^{A19}	
2.2	Design	
2.3	Construction	
TOTAL BASE PRICE ^{A19} (Sum of 2.1+ 2.2 + 2.3)		
2.4 TOTAL PROVISIONAL SUMS (Sum of 2.4.1 to 2.4.6 inclusive) ^{A19}		

^{A19}**2.1 ON-SITE DEPLOYMENT OF EQUIPMENT, MACHINERY, AND FACILITIES**

ITEM	DESCRIPTION	AMOUNT (USD)
^{A20} 2.1	ON-SITE DEPLOYMENT (2.1.1 + 2.1.2 + 2.1.3) (Not more than US \$ 150 million) ^{A20}	
2.1.1	OVERALL LOCKS DEPLOYMENT	
2.1.2	ATLANTIC LOCKS DEPLOYMENT	
2.1.3	PACIFIC LOCKS DEPLOYMENT	

^{A19}

^{A15}**2.2 DESIGN**

ITEM	DESCRIPTION	AMOUNT (USD)
2.2	DESIGN ^{A19} (2.2.1 + 2.2.2) ^{A19}	
2.2.1	ATLANTIC LOCKS DESIGN ^{A19} (2.2.1.1 + 2.2.1.2 + 2.2.1.3) ^{A19}	
2.2.1.1	^{A19} Intermediate Design ^{A19}	
2.2.1.2	^{A19} Final Design ^{A19}	
2.2.1.3	As-Built Plans	
2.2.2	PACIFIC LOCKS DESIGN ^{A19} (2.2.2.1 + 2.2.2.2 + 2.2.2.3) ^{A19}	
2.2.2.1	^{A19} Intermediate Design ^{A19}	
2.2.2.2	^{A19} Final Design ^{A19}	
2.2.2.3	As-Built Plans ^{A15}	

2.3 CONSTRUCTION

ITEM	DESCRIPTION	AMOUNT (USD)
2.3	CONSTRUCTION ^{A19} (2.3.1 + 2.3.2) ^{A19}	
2.3.1	ATLANTIC LOCKS CONSTRUCTION ^{A19} (Sum of 2.3.1.1 through 2.3.1.19) ^{A19}	
2.3.1.1	Unclassified Excavation	
2.3.1.2	Structural Fill	
2.3.1.3	Unclassified Dredging	
2.3.1.4	Not Used	
2.3.1.5	Non-Reinforced Concrete	
2.3.1.6	Structural Concrete (not including reinforcing)	
2.3.1.7	Roller-compacted Concrete	
2.3.1.8	Reinforcing Steel	
2.3.1.9	Lock Valves and Bulkheads	
2.3.1.10	WSB Valves and Bulkheads	
2.3.1.11	Gates and Recess Closures	
2.3.1.12	Plant Mechanical Systems and Equipment	
2.3.1.13	Electrical Systems	
2.3.1.14	Instrumentation and Control Systems	
2.3.1.15	Lock Appurtenances	
2.3.1.16	Bridgeways (Enter price for Bridgeway work, whether supported by a lock gate or provided as independent structure.)	
2.3.1.17	Sitework	
2.3.1.18	Buildings	
2.3.1.19	Utilities	

ITEM	DESCRIPTION	AMOUNT (USD)
2.3.2	PACIFIC LOCKS CONSTRUCTION ^{A19} (Sum of 2.3.2.1 through 2.3.2.19) ^{A19}	
2.3.2.1	Unclassified Excavation	
2.3.2.2	Structural Fill	
2.3.2.3	Unclassified Dredging	
2.3.2.4	Dams	
2.3.2.5	Non-Reinforced Concrete	
2.3.2.6	^{A17} Structural Concrete (not including reinforcing)	
2.3.2.7	Roller-compacted Concrete	
2.3.2.8	Reinforcing Steel	
2.3.2.9	Lock Valves and Bulkheads	
2.3.2.10	WSB Valves and Bulkheads	
2.3.2.11	Gates and Recess Closures	
2.3.2.12	Plant Mechanical Systems and Equipment	
2.3.2.13	Electrical Systems	
2.3.2.14	Instrumentation and Control Systems	
2.3.2.15	Lock Appurtenances	
2.3.2.16	Bridgeways (Enter price for Bridgeway work, whether supported by a lock gate or provided as independent structure.)	
2.3.2.17	Sitework	
2.3.2.18	Buildings	
2.3.2.19	Utilities ^{A17}	

ITEM	DESCRIPTION	AMOUNT (USD)
2.3.3 Additional Price Breakdown for Lock Gates, Lock Valves, and WSB Valves		
Atlantic Locks		
2.3.3.1.9.1	Lock valves – Provide and deliver all complete lock valves to Site.	<div>(Amount)</div> <div>(Number of Valves)</div>
2.3.3.1.9.2	All other lock valve and bulkhead work - including installation, testing, overhead and profit.	
	Total – Must Equal 2.3.1.9	
2.3.3.1.10.1	WSB valves – Provide and deliver all complete WSB valves to Site.	<div>(Amount)</div> <div>(Number of Valves)</div>
2.3.3.1.10.2	All Other WSB valve and bulkhead work - including installation, testing, overhead and profit.	
	Total – Must Equal 2.3.1.10	
2.3.3.1.11.1	Lockhead 1 Gates – Provide and deliver all complete Lockhead 1 gates to Site. (Price for 2 gates.)	
2.3.3.1.11.2	Lockhead 2 & 3 Gates – Provide and deliver all complete Lockhead 2 & 3 gates to Site. (Price for 4 gates.)	
2.3.3.1.11.3	Lockhead 4 gates – Provide and deliver all complete Lockhead 4 gates to Site. (Price for 2 gates.)	
2.3.3.1.11.4	All Other gate and Recess Closure work - including installation, testing, overhead and profit.	
	Total – Must Equal 2.3.1.11	

ITEM	DESCRIPTION	AMOUNT (USD)
2.3.3 Additional Price Breakdown for Lock Gates, Lock Valves, and WSB Valves (Continued)		
Pacific Locks		
2.3.3.2.9.1	Lock valves – Provide and deliver all complete lock valves to Site.	_____ (Amount) _____ (Number of Valves)
2.3.3.2.9.2	All other lock valve and bulkhead work - including installation, testing, overhead and profit.	
	Total – Must Equal 2.3.2.9	
2.3.3.2.10.1	WSB valves – Provide and deliver all complete WSB valves to Site.	_____ (Amount) _____ (Number of Valves)
2.3.3.2.10.2	All other WSB valve and bulkhead work - including installation, testing, overhead and profit.	
	Total – Must Equal 2.3.2.10	
2.3.3.2.11.1	Lockhead 1 gates – Provide and deliver all complete Lockhead 1 gates to Site. (Price for 2 gates.)	
2.3.3.2.11.2	Lockhead 2 & 3 gates – Provide and deliver all complete Lockhead 2 & 3 gates to Site. (Price for 4 gates.)	
2.3.3.2.11.3	Lockhead 4 gates – Provide and deliver all complete Lockhead 4 gates to Site. (Price for 2 gates.)	
2.3.3.2.11.4	All other gate and Recess Closure work - including installation, testing, overhead and profit.	
	Total – Must Equal 2.3.2.11	

A17 **2.4 PROVISIONAL SUMS** A17

ITEM	DESCRIPTION	AMOUNT	OVERHEAD AND PROFIT	TOTAL (USD)
A17 2.4	PROVISIONAL SUMS A19 (Sum of 2.4.1 through 2.4.6) A19			
2.4.1 A17	<u>Provisional Sum No. 1 - Atlantic Locks Northeast Approach Structure.</u> The Works includes the design of the Atlantic locks northeast approach structure, and its appurtenances, but does not include construction of these items. Provisional Sum No. 1 is for the construction of the Atlantic locks northeast approach structure, and its appurtenances, as described in Section 01 10 00 (<i>General Project Requirements</i>) Sub-paragraph 1.04 A.3.a., in complete accordance with all applicable Employer's Requirements.			
A17 2.4.2	<u>Provisional Sum No. 2 - Pacific Locks Northwest Approach Structure.</u> The Works includes the design of the Pacific locks northwest approach structure, and its appurtenances, but does not include construction of these items. Provisional Sum No. 2 is for the construction of the Pacific locks northwest approach structure, and its appurtenances, as described in Section 01 10 00 (<i>General Project Requirements</i>) Sub-paragraph 1.04 A.3.b., in complete accordance with all applicable Employer's Requirements.			
2.4.3 A17	<u>Provisional Sum No. 3 - Pacific Locks Southwest Approach Structure.</u> The Works includes the design of the Pacific locks southwest approach structure, and its appurtenances, but does not include construction of these items. Provisional Sum No. 3 is for the construction of the Pacific locks southwest approach structure, and its appurtenances, as described in Section 01 10 00 (<i>General Project Requirements</i>) Sub— paragraph 1.04 A.3.c., in complete accordance with all applicable Employer's Requirements.			

ITEM	DESCRIPTION	AMOUNT	OVERHEAD AND PROFIT	TOTAL (USD)
2.4.4	<p>^{A17}<u>Provisional Sum No. 4 – Maintenance Closure System.</u> The Works include the design of the maintenance closure system, and construction of civil works that facilitate future installations, such as embedded parts, but it does not include furnishing the actual maintenance closure system. Provisional Sum No. 4 is to furnish the maintenance closure system as described in Section 01 10 00 (<i>General Project Requirements</i>) Sub-paragraph 1.04 A.3.d., in complete accordance with all applicable Employer's Requirements.</p>			
2.4.5	<p><u>Provisional Sum No. 5 - Atlantic Locks Maintenance Services.</u> Provide complete maintenance services for the complete Atlantic Locks complex for three years after Taking Over, in accordance with Section 01 10 00 (<i>General Project Requirements</i>) Sub-paragraph 1.04 A.3.e., in complete accordance with all applicable Employer's Requirements.</p>			
2.4.6	<p><u>Provisional Sum No. 6 - Pacific Locks Maintenance Services.</u> Provide complete maintenance services for the complete Pacific Locks complex for three years after Taking Over, in accordance with Section 01 10 00 (<i>General Project Requirements</i>) Sub-paragraph 1.04 A.3.f., in complete accordance with all applicable Employer's Requirements.^{A17}</p>			

A20 **3 PRICE PROPOSAL SIGNATURES**

The Price Proposal is to be signed by each Member on its own behalf and on behalf of the Tenderer.

The undersigned duly authorized representatives of the Tenderer have caused this Tender to be made on the _____ day of _____ year

SIGNED by Lead Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Lead Member], as Member and Lead Member in the presence of:

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

END OF PRICE PROPOSAL^{A20}

A20 **4 Price Adjustment Timetable**

Reinforcing Steel

Maximum Adjustment Quantity: 279,000 Metric Tonnes

Number of Calendar Days After Commencement Date	Adjustment Dates	Adjustment Quantity (Metric Tonne - Insert Quantity)	Adjustment Price	Reference Price	Price Difference	Adjustment Amount Due This Period
62				\$575.00		
154				\$575.00		
244				\$575.00		
335				\$575.00		
427				\$575.00		
519				\$575.00		
609				\$575.00		
700				\$575.00		
792				\$575.00		
884				\$575.00		
975				\$575.00		
1066				\$575.00		
1158				\$575.00		
1250				\$575.00		
1340				\$575.00		
1431				\$575.00		
1523				\$575.00		
1615				\$575.00		
Total						

Note: Also refer to sub Sub-Clause 1.1.5 [Works and Goods] and Sub-Clause 13.8 [Adjustments for Changes in Prices for Specified Materials].

Diesel Fuel

Maximum Adjustment Quantity: 60 Million US Gallons

Number of Calendar Days After Commencement Date	Adjustment Dates	Adjustment Quantity (US Gallon - Insert Quantity)	Adjustment Price	Reference Price	Price Difference	Adjustment Amount Due This Period
62				\$ 1.40		
154				\$ 1.40		
244				\$ 1.40		
335				\$ 1.40		
427				\$ 1.40		
519				\$ 1.40		
609				\$ 1.40		
700				\$ 1.40		
792				\$ 1.40		
884				\$ 1.40		
975				\$ 1.40		
1066				\$ 1.40		
1158				\$ 1.40		
1250				\$ 1.40		
1340				\$ 1.40		
1431				\$ 1.40		
1523				\$ 1.40		
1615				\$ 1.40		
1705				\$ 1.40		
1796				\$ 1.40		
Total						

Note: Also refer to sub Sub-Clause 1.1.5 [Works and Goods] and Sub-Clause 13.8 [Adjustments for Changes in Prices for Specified Materials].

Lock Gate, Valve, and Bulkhead Structural Steel Plate and Shapes

Maximum Adjustment Quantity: 67,200 Metric Tonnes

Number of Calendar Days After Commencement Date	Adjustment Dates	Adjustment Quantity (Metric Tonne – Insert Quantity)	Adjustment Price	Reference Price	Price Difference	Adjustment Amount Due This Period
62				\$ 1,000.00		
154				\$ 1,000.00		
244				\$ 1,000.00		
335				\$ 1,000.00		
427				\$ 1,000.00		
519				\$ 1,000.00		
609				\$ 1,000.00		
Total						

Note: Also refer to sub Sub-Clause 1.1.5 [Works and Goods] and Sub-Clause 13.8 [Adjustments for Changes in Prices for Specified Materials].

Portland and Other Cements

Maximum Adjustment Quantity: 1,278,600 Short Tons

Cement Reference PPI Value = 204.0

Number of Calendar Days After Commencement Date	Adjustment Dates	Adjustment Quantity (Short Ton – Insert Quantity)	Cement Adjustment Price	Reference Price	Price Difference	Adjustment Amount Due This Period
62				\$ 100.00		
154				\$ 100.00		
244				\$ 100.00		
335				\$ 100.00		
427				\$ 100.00		
519				\$ 100.00		
609				\$ 100.00		
700				\$ 100.00		
792				\$ 100.00		
884				\$ 100.00		
975				\$ 100.00		
1066				\$ 100.00		
1158				\$ 100.00		
1250				\$ 100.00		
1340				\$ 100.00		
1431				\$ 100.00		
1523				\$ 100.00		
1615				\$ 100.00		
Total						

Note: Also refer to sub Sub-Clause 1.1.5 [Works and Goods] and Sub-Clause 13.8 [Adjustments for Changes in Prices for Specified Materials].^{A20}

A20 **5 PRICE ADJUSTMENT TIMETABLE SIGNATURES**

The **Price** Adjustment Timetable is to be signed by each Member on its own behalf and on behalf of the Tenderer.

The undersigned duly authorized representatives of the Tenderer have caused this Tender to be made on the _____ day of _____ year

SIGNED by Lead Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Lead Member], as Member and Lead Member in the presence of:

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

SIGNED by Member:

Name:
Position:
Address:

Date:

for and on behalf of the Tenderer and for and on behalf of _____
[insert name of Member], as Member in the presence of

SIGNED by Witness:

Name:
Address:

Date:

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