



Matériel and Procurement Services / Services du matériel et des acquisitions  
Procurement Hub – Fredericton / Centre d’approvisionnement – bureau de Fredericton  
301 Bishop Drive / 301, allée Bishop  
Fredericton (N-B) E3C 2M6

December 5 2016

**Subject/ Object: F5211-160163**

Boiler and HVAC Maintenance at the Saint John, NB Coast Guard Base

**ADDENDUM #3**

Further to the above- mentioned Request for Proposal documentation previously forwarded to your firm, Addendum (#3) is hereby issued.

**Please note that the Solicitation Period will now close on December 13<sup>th</sup> 2016 at 2:00pm Atlantic Time**

**The attachment 1 to Part 3 – Pricing Schedule is modified as follows:**

INITIAL CONTRACT PERIOD (Contract Award to November 30, 2017)						
#	DESCRIPTION: Class of Labour, Material or Plant		UNIT OF MEASURE	ESTIMATED QUANTITY* (A)	UNIT PRICE (B)	EXTENDED TOTAL C = (A x B)
1.	Operational Rounds, including travel time and all related expenses, productive labour at the job site. <b>During regular hours:</b> 7:00am-7:00pm Monday through <b>Sunday</b>	Licensed tradespeople	Per Hour	100	\$ _____	\$ _____
		Stationary Engineer	Per Hour	600	\$ _____	\$ _____
2.	Service calls <b>beyond regular hours:</b> Monday through Sunday, including all day Saturday, Sunday and holidays	Licensed tradespeople	Per Hour	50	\$ _____	\$ _____
		Stationary Engineer	Per Hour	50	\$ _____	\$ _____
3.	<b>Emergency Firm Rates:</b> Anytime as requested, on site within maximum of 1 hour from call.	Licensed tradespeople	Per Hour	15	\$ _____	\$ _____
		Stationary Engineer	Per Hour	15	\$ _____	\$ _____
4.	<b>Operational Material-Parts Allowance:</b> (Replacement parts, technical inspections, equipment assessments, specialty equipment required and /or increased site security as a result of any Boiler or HVAC breakdown.) Supplies to be provided at net cost with a maximum mark up of 10%. (\$20,000.00+ 10% markup= )					\$ 22,000.00
Subtotal for the Initial Contract Period						

\*NOTE: The Estimated Quantity entered in column three for each item is an estimate only for service as and when required and does not infer that all the quantities for that item will be utilized or that the quantities may not be exceeded.

OPTIONAL YEAR ONE (December 01 2017 to November 30, 2018)						
#	DESCRIPTION: Class of Labour, Material or Plant		UNIT OF MEASURE	ESTIMATED QUANTITY* (A)	UNIT PRICE (B)	EXTENDED TOTAL C = (A x B)
1.	Operational Rounds, including travel time and all related expenses, productive labour at the job site. <b>During regular hours:</b> 7:00am-7:00pm Monday through <b>Sunday</b>	Licensed tradespeople	Per Hour	100	\$ _____	\$ _____
		Stationary Engineer	Per Hour	600	\$ _____	\$ _____
2.	Service calls <b>beyond regular hours:</b> Monday through Sunday, including all day Saturday, Sunday and holidays	Licensed tradespeople	Per Hour	50	\$ _____	\$ _____
		Stationary Engineer	Per Hour	50	\$ _____	\$ _____
3.	<b>Emergency Firm Rates:</b> Anytime as requested, on site within max of 1 hour from call.	Licensed tradespeople	Per Hour	15	\$ _____	\$ _____
		Stationary Engineer	Per Hour	15	\$ _____	\$ _____
4.	<b>Operational Material-Parts Allowance:</b> (Replacement parts, technical inspections, equipment assessments, specialty equipment required and /or increased site security as a result of any Boiler or HVAC breakdown.) Supplies to be provided at net cost with a maximum mark up of 10%. (\$20,000.00+ 10% markup= )					\$ 22,000.00
Subtotal for the Option Year 1						

\*NOTE: The Estimated Quantity entered in column three for each item is an estimate only for service as and when required and does not infer that all the quantities for that item will be utilized or that the quantities may not be exceeded.

OPTIONAL YEAR TWO (December 01 2018 to November 30, 2019)						
#	DESCRIPTION: Class of Labour, Material or Plant		UNIT OF MEASURE	ESTIMATED QUANTITY* (A)	UNIT PRICE (B)	EXTENDED TOTAL C = (A x B)
1.	Operational Rounds, including travel time and all related expenses, productive labour at the job site. <b>During regular hours:</b> 7:00am-7:00pm Monday through <b>Sunday</b>	Licensed tradespeople	Per Hour	100	\$ _____	\$ _____
		Stationary Engineer	Per Hour	600	\$ _____	\$ _____
2.	Service calls <b>beyond regular hours:</b> Monday through Sunday, including all day Saturday, Sunday and holidays	Licensed tradespeople	Per Hour	50	\$ _____	\$ _____
		Stationary Engineer	Per Hour	50	\$ _____	\$ _____
3.	<b>Emergency Firm Rates:</b> Anytime as requested, on site within maximum of 1 hour from call.	Licensed tradespeople	Per Hour	15	\$ _____	\$ _____
		Stationary Engineer	Per Hour	15	\$ _____	\$ _____
4.	<b>Operational Material-Parts Allowance:</b> (Replacement parts, technical inspections, equipment assessments, specialty equipment required and /or increased site security as a result of any Boiler or HVAC breakdown.) Supplies to be provided at net cost with a maximum mark up of 10%. (\$20,000.00+ 10% markup= )					\$ 22,000.00
Subtotal for Option Year 2						

\*NOTE: The Estimated Quantity entered in column three for each item is an estimate only for service as and when required and does not infer that all the quantities for that item will be utilized or that the quantities may not be exceeded.

<b>EVALUATED PRICE:</b>	
Subtotal of Initial Contract Period	\$ _____
Subtotal of Optional Year One	\$ _____
Subtotal of Optional Year Two	\$ _____
<b>Total Evaluated Price:</b>	<b>\$ _____</b>