



## ADDENDUM

PROJECT TITLE: Ammonia Refrigeration Systems – Maintenance Services	ADD. NO: 2
RFP NO: 2021-085001P	DATE: November 24 <sup>th</sup> , 2021
PAGE 1 of 2 (Including Confirmation Sheet)	

Make the following modifications to the above project. Include in the amount of the Proposal, any additions to or deductions from the cost of the work by reason of these instructions.

**Sign and attach this Addendum to the Proposal documents and submit with your Proposal. Failure to do so will result in the rejection of your Proposal.**

**Please note that closing date will be Thursday, December 2nd, 2021 at 4:00:00PM local time.**

**Please find below questions and responses.**

Q1. Can the Model and Serial Number be provided for each Sabroe Compressor?

*A1. See attached*

Q2. Can the belt sizes be provided for the compressor motors and condenser motors?

*A2. See attached*

**SIGN AND RETURN THIS ADDENDUM WITH YOUR PROPOSAL**

BY: \_\_\_\_\_

Monic MacVicar, CCLP, CPPB  
Procurement Specialist  
Supply Chain Management

\_\_\_\_\_  
Consultant's Signature



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### CONFIRMATION - RECEIPT OF ADDENDUM

**Upon receipt of this document, fax this page to (506) 658-4742 to confirm receipt of this addendum.**

CONSULTANT'S NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

\_\_\_\_\_

PHONE: \_\_\_\_\_ FAX: \_\_\_\_\_

RECEIVER NAME (PRINT) \_\_\_\_\_

RECEIVER SIGNATURE: \_\_\_\_\_

Saint John Units:

<b>Charles Gorman</b>			
	Model#	Serial #	
Compressor # 1	SMC106L	100750	5VX-1105
Compressor # 2	SMC106L	102774	5VX-1105
Condenser # 1 (BAC	VCL058	V038032401	2 – B-135
Condenser # 2 (BAC	VCL058	C02371001	2 – B-126
<b>Peter Murray</b>			
Compressor # 1	SMC106L	96230	5VX-1105
Compressor # 2	SMC106L	91430	5VX-1105
Condenser # 1 (BAC	VCL058	U037416512	2 – B-126
Condenser # 2 (BAC	VCL058	U037416501	2 - B-126
<b>Stu Hurley</b>			
Compressor # 1	SMC106L	109765	5VX-1180
Compressor # 2	SMC106L	104403	5VX-1180
Condenser # 1 (BAC	VCL058	U052890001	2 – B-135
Condenser # 2 (BAC	VCL058		2- B-135
<b>Belyea</b>			
Compressor #1	SMC106L	1061248	5VX-1105
Compressor # 2	SMC106L	104806	5VX-1105
Condenser # 1 (BAC	VCL058	C02037019	2 – B-126
Condenser # 2 (BAC	VCL058	C02037100	2 – B-126