

Additional Funding Request

MD019	CSS# 15569 WO# 9630 Asset# 2047																								
Description of Repairs	Labor and materials to replace the isolation valves on the chiller circuit #1. S&S will then open the valves to let nitrogen into the evaporator barrel to confirm this is the common point for both circuits.																								
Diagnosis: Initial Work Order	MD019 Chiller, Pressure test Circuit #2 and install isolation valves at barrel																								
Diagnostic Cost	\$ 0																								
Additional Labor Cost to Perform Repairs	<p>\$ 950</p> <p>S&S – 10hrs @ \$95/hr</p>																								
Additional Material Cost to Perform Repairs	<p>\$957.82</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">2-5/8 REF BALL VALVE /258BVT</td> <td style="width: 10%;">1</td> <td style="width: 15%;">\$331.23</td> <td style="width: 10%;"></td> <td style="width: 25%;">\$331.23</td> </tr> <tr> <td>1-5/8 REF BALL VALVE /158BVT/</td> <td>1</td> <td>\$138.37</td> <td></td> <td>\$138.37</td> </tr> <tr> <td>Nitrogen</td> <td>1</td> <td>\$97.06</td> <td></td> <td>\$388.22</td> </tr> <tr> <td>Shipping</td> <td>1</td> <td>\$100.00</td> <td></td> <td>\$100.00</td> </tr> </table>					2-5/8 REF BALL VALVE /258BVT	1	\$331.23		\$331.23	1-5/8 REF BALL VALVE /158BVT/	1	\$138.37		\$138.37	Nitrogen	1	\$97.06		\$388.22	Shipping	1	\$100.00		\$100.00
2-5/8 REF BALL VALVE /258BVT	1	\$331.23		\$331.23																					
1-5/8 REF BALL VALVE /158BVT/	1	\$138.37		\$138.37																					
Nitrogen	1	\$97.06		\$388.22																					
Shipping	1	\$100.00		\$100.00																					
Total Cost of Repair	\$ 1,907.82																								



S&S MECHANICAL

S&S Mechanical

Location: SSG Isadore S. Jachman USARC
12100 Greenspring Ave
Owings Mills MD, 21117

Proposal Submitted to: Adam Colopy

Project: MD019 WO# 9630

Office # 301-574-1555

Fax # 301-574-1558

seth@sandsmidatlantic.com
sandsmidatlantic.com

S&S proposes to come out and replace the isolation valves on the chiller circuit #1. S&S will then open the valves to let nitrogen into the evaporator barrel to confirm this is the common point for both circuits.

Materials: \$957.82

2-5/8 REF BALL VALVE /258BVT/ \$331.23

1-5/8 REF BALL VALVE /158BVT/ \$138.37

Nitrogen_QTY 4 / R31/ \$388.22

Shipping: \$100.00

Labor: \$950.00

1 HVAC Technician/10 Hours/\$95.00 rate= \$950.00

Full estimated total: \$1,907.82

Payments to be made as follows: 15 days upon approved invoice

Respectfully submitted: Brian Davis/Lindsay Ruby Dated: 07/05/19

Order #	68973272-00
Terms	** COD **
Customer P/O	S&S MECHANICAL

Bill To: **998019**
COD LANDOVER
Capitol Heights, MD 20743

Ship To
COD LANDOVER
Capitol Heights, MD 20743

Branch:
United Refrigeration Inc.
8710 - 8712 Edgeworth Dr.
Capitol Heights, MD 20743
(301)324-8404 FAX#: (301)324-8405
branch19@uri.com

|||||...|||||...|||||...|||||

Cust#: 998019	Order Date: 07/05/19	Whse: 019	Taken By: JJ4	Sales out: 190
----------------------	-----------------------------	------------------	----------------------	-----------------------

Special Instructions:

Ref:

Product Ln# And Description	Quantity Ordered	Quantity B.O.	Quantity Shipped	Qty. UM	Unit Price	Amount (Net)
1 258BVT 2-5/8 REF BALL VALVE W/ TAP	1			ea	260.40	260.40
2 158BVT 1-5/8 REF BALL VALVE W/ TAP	1			ea	108.78	108.78
2 Lines Total					Total	369.18
					Taxes	22.16
					Invoice Total	391.34

**** NOT AN INVOICE OR RECEIPT ****

** This Quote Will Expire On: 08/04/19 **

**ROBERTS OXYGEN COMPANY, INC.**

4811 Stamp Road
Marlow Heights, MD 20748
Phone: (301) 899-6400

**QUOTE
REPRINT**www.RobertsOxygen.com

Number	111418
Date	04/19/2019
Page	1

Ship To: SAME	S&S MECHANICAL 4845 SOUTH CRANE HIGHWAY UPPER MARLBORO, MD 20772			Bill To: 79424	S&S MECHANICAL 4845 SOUTH CRANE HIGHWAY UPPER MARLBORO, MD 20772						
Reference #		Expires	Slsp	Terms		Wh	Freight	Ship Via			
		NONE	99	Cash		02	PREPAID	2			
Quoted By:	RM5	Quoted To: LINDSAY / 301-574-1555									
Item	Description				Ordered	UM	Price	UM	Extension		
R31	NITROGEN, 255 CU FT GRADE 4.5 HIGH PURITY				1	EA	48.000	EA	48.00		

THANK YOU !

Customer Copy**... Last Page**

