

Additional Funding Request

MD019	CSS# 15569 WO# 9625 Asset# 2047							
Description of Repairs	Labor and Materials to do a Leak Test on the refrigerant circuit #1. 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	Additional work needed to charge system and pin point where the refrigerant leak is.							
Diagnostic Fee	\$0							
Additional Labor Cost to Perform Repairs	\$ 1900 SS Mechanical Labor \$95/hr x 20							
Additional Material Cost to Perform Repairs	<div>\$388.22</div> <table><tr><td>Nitrogen R31 255 CU FT grade 4.5 High Purity (includes tax)</td><td>1</td><td>\$388.22</td><td>\$388.22</td></tr></table>				Nitrogen R31 255 CU FT grade 4.5 High Purity (includes tax)	1	\$388.22	\$388.22
Nitrogen R31 255 CU FT grade 4.5 High Purity (includes tax)	1	\$388.22	\$388.22					
Total Cost of Repair	\$ 2,288.22							

NOTE: Rick Hicks will be on site at no additional charge to oversee.



S&S Mechanical

Location: SSG Isadore S. Jachman USARC

12100 Greenspring Ave

Owings Mills MD, 21117

Proposal Submitted to: Adam Colopy

Project: MD019 WO# 9625

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S&S proposes to come out and do a leak test on the refrigerant circuit from the chiller to the isolation valves on 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: \$388.22

Nitrogen_QTY 4 / R31/ \$388.22

Labor: \$1,900.00

2 HVAC Technician/20 Hours/\$95.00 rate= \$1,900.00

Full estimated total: \$2,288.22

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

Respectfully submitted: Brian Davis/Lindsay Ruby

Dated: 06/27/19



