

Additional Funding Request

VA701	CSS# 30777 WO# 14352 Asset# NA						
Description of Repairs	Technician will return to site to remove and replace the temperature sensor assembly. Technician will then troubleshoot system to verify no further issues are present with circuit #2.						
Diagnosis: Initial Work Order	The Diakin Chiller internal supply and return sensors are faulty						
Diagnostic Fee	\$ 0						
Additional Labor Cost to Perform Repairs	\$ 960 Labor \$120/hr x 8						
Additional Material Cost to Perform Repairs	\$ 285.57 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Materials (See attached detail)</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 15%; text-align: right;">285.57</td> <td style="width: 15%; text-align: right;">285.57</td> </tr> </table>			Materials (See attached detail)	1	285.57	285.57
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Total Cost of Repair	\$ 1245.57						



P.O. Box 119 • Altavista, VA 24517 • 24 Hour Service: 800.789.7199 • Fax: 888.722.2712 • MooresElectric.com

Proposal

May 25, 2021

Quotes are valid for 30 days.

USARC - VA701
886 Carolina Rd
Suffolk, VA 23345
Email

richard.hicks@cmimgmt.com

Contact Name Richard Hicks
Telephone 0.00
Cell Phone 703-738-5301
Fax Number 0.00

DESCRIPTION OF EQUIPMENT:

Make: DAIKIN
Model: AGZO75EDSEMNN00
Serial: STNU171100067

DESCRIPTION OF PROBLEM:

Technician found the incoming and outgoing evaporator water sensors are out of calibration (~15-20 degrees) causing the chiller to believe the water temp is 45 degrees when water is really 63 incoming and 57 degrees outgoing. The unit also has alarm history inactive of compressor 2 low pressure alarm. Currently pressures are within range, unknown if the defective sensors not reading proper temp is causing the expansion valve to flood evaporator to bring temps down but since sensors are not responding correctly. System will require further troubleshooting after sensors are replaced.

DESCRIPTION OF REPAIRS:

Technician will return to site to remove and replace the temperature sensor assembly. Technician will then troubleshoot system to verify no further issues are present with circuit #2.

MATERIAL, EQUIP OR PARTS

Temperature Sensor Assembly
Shipping
Truck Fee

Quantity	Sell price
2.00	\$ 194.57
1.00	\$ 36.00
1.00	\$ 55.00
Material Total	\$ 285.57

LABOR ITEMIZED

Labor - One Man 8

	Labor
\$ 120.00	\$ 960.00
Labor Total	\$ 960.00

Thank you for your business. If you have any questions or concerns, please feel free to contact us via telephone or quotes@mooreselectric.com

Materials	\$ 285.57
Labor	\$ 960.00
TOTAL	\$ 1,245.57

Robert Lowery, Changeout Estimator 434-309-2591
Ian Harris, Estimator 434-309-2497
James Davis, Estimator 434-309-2568
Marvin Slaughter, Estimator 434-369-3514
Jared Underwood, Estimator 434-306-2446

Approved by: _____

Standard Terms and Conditions

Payments past 30 days are subject to 1.5% monthly service charge on unpaid balance. Additional charges for payments made through credit cards may apply. Late payments sent to collections or legal process the purchaser agrees to pay all costs, expenses, and reasonable attorney fees.