

Additional Funding Request

VA050	CSS# 33251 WO# 15397				
Description of Repairs	Moores proposes to return to site to remove and replace blocked flue switches on boilers one and two. Tech will start, test, and ensure proper operation.				
Diagnosis: Initial Work Order	NO HEAT - Both boilers need the flue safety switch replaced. The boilers are secured / OFF until flue safety switch replaced.				
Diagnostic Fee	\$ 0				
Additional Labor Cost to Perform Repairs	<p>\$ 480</p> <p>Labor \$120/hr x 4</p>				
Additional Material Cost to Perform Repairs	<p>\$ 376.60</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Materials (see attached detail)</td> <td style="width: 10%;">1</td> <td style="width: 15%;">376.60</td> <td style="width: 15%;">376.60</td> </tr> </table>	Materials (see attached detail)	1	376.60	376.60
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Total Cost of Repair	\$ 856.60				



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

Proposal

November 4, 2021

Quotes are valid for 14 days.

USARC - VA050	Contact Name	Mary Lowery & Adam Colopy
6002 Strathmore Rd.	Telephone	0.00
North Chesterfield, VA	Cell Phone	614-623-9569
Email	Fax Number	0.00

adam.colopy@tideh2o.net & Mary.Lowery@tideh2o.net

DESCRIPTION OF EQUIPMENT:

Make: Munchkin
Model: 399M R2
Serial: G01P17267

SCOPE OF REPAIRS:

Technician will return to site to remove and replace blocked flue switches on boilers one and two. Start, test and ensure proper operations.

MATERIAL, EQUIP OR PARTS

	Quantity	Sell price
Flue Switch	2.00	\$ 321.60
Truck Fee	1.00	\$ 55.00
Material Total		\$ 376.60

LABOR ITEMIZED

		Labor
Labor - One Man	4	\$ 120.00 \$ 480.00
Labor Total		\$ 480.00

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	\$ 376.60
	Labor	\$ 480.00
TOTAL		\$ 856.60

Robert Lowery, Changeout Estimator 434-309-2591
Sabrinia Taylor, Estimator 434-309-2563
James Davis, Estimator 434-309-2568
Marvin Slaughter, Estimator 434-369-3514
Jared Underwood, Estimator 434-306-2446

Approved by: _____

In consideration of Moore's Electrical & Mechanical extending credit to the above applicant, the undersigned hereby guarantees unconditionally and irrevocably. The compliance of all terms of the application and agreement, including the payment of any sums within the net terms agreed upon between the customer and Moore's, plus any additional costs such as a 1.5% monthly interest charge starting once an invoice becomes 30 days past due, service charges, legal fees and any means taken in order to collect debt. If it is deemed necessary to litigate, it is agreed that the County or District Court of Campbell County, Virginia shall be the venue of any suit. This guarantee shall remain in full force unless and until notice in writing is sent certified mail and received by Moore's Electrical & Mechanical. Said notice cannot be within 14 days of this signed agreement.



Heavy Duty Paddle Flow Switch

Paddle Flow Switch

\$138.98 Item# FSW-160

[Volume discounts available](#)

QTY

1

[ADD TO CART](#)

11 In stock

Lead Time (If not in Stock): 7 Days

[Add to Project List](#)

 (0)

- Multiple Quick-Change Paddles
- EPDM Seal
- Field Adjustable Set Points
- Direct Replacement for Most Paddle-Type Flow Switches
- High Flow Sensitivity
- Stainless Steel Paddles and Shaft
- NEMA 1 (IP10) Enclosure



Edit Options

[View all models](#)

Not all combinations are valid. Options compatible with previous selections will be in bold.

Media Type

Liquid

Flow Range

4 to 500 GPM

Accuracy

±1%

Max Operating Pressure

200 psi

Max Process Temperature

121 °C (250 °F)