



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

Proposal

April 12, 2021

Quotes are valid for 30 days.

USARC - VA006	Contact Name	Mary Lowery & Adam Colopy
1634 Cherry Ave Charlottesville VA 22903	Telephone	0.00
PO: CSS 28908 WO 13643	Cell Phone	614-623-9569
Email adam.colopy@tideh2o.net & Mary.Lowery@tideh2o.net	Fax Number	0.00

DESCRIPTION OF EQUIPMENT:

Water Filter

DESCRIPTION OF PROBLEM:

Original: Drove to site and checked in with management. Looked for filter that will need to be installed on the chemical feed line that comes off the pumps. Called to see where the filter needs to be installed.

Updated: Tech searched for the filter that will need to be installed on the chemical feed line that comes off the pumps. Called to see where the filter needs to be installed. Tech gained access to boiler room. Looked around boiler room for filter that needed to be installed. Could not find filter. Had site contact check the building to see if it had been shipped in and left in an office. Filter was not on site. Called tidewater to let them know that filter was not here. Was told to put in a new revised quote for Moore's to supply the filter. Got in touch with the company supplying the filter to see what brand filter needed to be used so a price and new quote could be submitted. Found the chemical feed housing leaking while on site as well. Mentioned this issue to Mary and Rick.

DESCRIPTION OF REPAIRS:

Original: Moore's is proposing to isolate and cut into chemical feed lines coming off the supply and return side of the pumps for the boilers. Install new customer supplied water filter. Turn water on to new filter and test for leaks.

Updated: Moore's is proposing to install a new water filter on hot water boiler system. Moore's will supply the new stainless steel single cartridge filter along with all the fittings needed to connect to existing piping. Will cut into the chemical feed line on supply and return side to install filter. Will water on to filter to ensure proper function and check for leaks. Will install isolation valves and union to make it easier and quicker to replace filter when the time comes.

*Customer is responsible for any and all non-returnable items and/or restocking charges that apply, should the quote be cancelled by the customer, or the scope of work changes in any way after Moore's has received approval.

MATERIAL, EQUIP OR PARTS

	Quantity	Sell price
Propress Fee- Incurred	1.00	\$ 75.00
Tee- Incurred	3.00	\$ 11.59
Elbow- Incurred	6.00	\$ 15.19
Adapter- Incurred	2.00	\$ 5.95
Hex Head- Incurred	2.00	\$ 6.82
Ball Valve- Incurred	2.00	\$ 32.57
Copper Tube- Incurred	20.00	\$ 53.76
Propress Fee	1.00	\$ 75.00
Filter	1.00	\$ 525.72
Truck Fee	1.00	\$ 55.00
Material Total		\$ 856.60

LABOR ITEMIZED

		Labor
Labor - Incurred	7.5	\$ 120.00 \$ 900.00
Labor - One Man	6	\$ 120.00 \$ 720.00
Labor Total		\$ 1,620.00

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	\$ 856.60
Labor	\$ 1,620.00
TOTAL	\$ 2,476.60

This does not include
original call cost.

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.