



Proudly serving the entire states of Virginia & North Carolina.

Altavista, VA • Charlottesville, VA • Chesapeake, VA • Manassas, VA
Lynchburg, VA • Richmond, VA • Raleigh, NC • Charlotte, NC

P.O. Box 119 • Altavista, VA • 800.789.7199 • service@mooreselectric.com

Billing Address	Site Address
Customer: TIDEWATER, INC Address: 6625 SELNICK DRIVE Phone: ELKRIDGE MD 21075 614-623-9569	Customer: USARC VA006 CVILLE Address: 1634 CHERRY AVE Phone: CHARLOTTESVILLE VA 22903 410-688-0142
Service Call #: COM0183442	Call Type: COM-ELEC

Service Requested

PO # 18460

SOW: 100 AMP breaker failed

7/8 TH | currently trying to locate breaker - updated Shara

7.11 CH QUOTE SUBMITTED

7/12 TH | Quote Approved \$1265.02 1 Man / 5 Hours

Scope of Work:

- Remove the bad breaker that feeds the HVAC unit and replace with a new.

Clarifications:

- Moore's will Replace the said breaker that is bad.
- The replacement breaker will be a reconditioned breaker.

Exclusions-

- Moore's will only be replacing the breaker that is bad.
- Moore's will not be responsible for any issues with what the breaker is controlling.
- Any circuitry issues within the facility.
- Delays caused from gaining access in the building.

Problems

Description	Tech	Equip. Desc and Model	Manufacturer	Equip. Serial	Asset ID
ELECTRICAL CALL	BRAHOLSING				
ELECTRICAL CALL	DAVREHBEIN				

Tech Notes

Tech: BRANDON HOLSINGER, Date: 7/11/22 8:10 AM - Thursday afternoon Earl ware spoke with the customer and they have a bad breaker for their HVAC unit.

He sent me the pictures of the breaker with the manufacture info and type. This was sent to the supplier and pricing has been received.

A quote will be provided to replace the breaker.

Tech: BRANDON HOLSINGER, Date: 7/14/22 3:04 PM - Arrived on site and checked in.

The panel that feeds the rooftop unit was located and the work began.

I removed the old breaker that fed the rooftop unit and replaced with a new refurbished one.

The voltage was tested and all phases came back at 208 volt phase to phase and 120 volts phase to ground.

We then went to the rooftop unit disconnect located on the roof and verified voltage at the disconnect before turning the unit back on.

The disconnect was turned back on and the unit turned on within 10 seconds of power restoration.

The unit appears to be running as normal.

Tech: DAVID REHBEIN, Date: 7/14/22 3:01 PM - Rooftop unit was not working. Replaced breaker in panel. Checked through phases and had 208 between each phase and 120 to ground. Went to rooftop and checked phases. 208 between phases and 120 to ground. Turned on unit and everything is functioning properly

Labor

Date	Technician	Description	Hours
7/11/2022	BRANDON HOLSINGER	REGULAR ELECTRICAL LABOR	1.00
7/14/2022	BRANDON HOLSINGER	COMMERCIAL TRAVEL TIME	2.00
7/14/2022	BRANDON HOLSINGER	REGULAR ELECTRICAL LABOR	2.50

Materials

Date	Part Number	Description	Quantity
7/8/2022	CMISCX-TRUCK CHARGE	TRUCK CHARGE	1.000
7/8/2022	CMISCX-TRIP CHARGE	TRIP CHARGE	1.000
7/8/2022	CMISCX-QUOTED GS AMOUNT	QUOTED AMOUNT SUBMITTED FOR THIS GENERAL SERVICE JOB	6.000
7/14/2022	CMISCX-NON-STOCK ITEM	Items for PO 295257	1.000

Signed By	Ellis Diana	Signature		Date	7/14/2022
------------------	-------------	------------------	--	-------------	-----------