

Additional Funding Request

Site: WV022	WO#7185	CSS # 17097	Asset# NA
Description of Repairs	Can't Log on to BAS Controls		
Diagnosis: Initial Work Order CSS# 17097	Investigate BAS Issues		
Explanation of Additional Costs for Repairs	Labor to investigate BAS issues		
Additional Labor Cost to Perform Repairs	8 x \$115.00- \$920.00		
Additional Material Cost to Perform Repairs	Trip Charge- \$78.75		
Total Cost of Repair	\$998.75		



CASTO Technical Services

We make buildings work...Better!

QUOTE

Client Name: USARC - Kingwood WV02

Contact: Jennifer Bailie

Date: 03/01/19

Quote Number: 155776

Location: USARC - Kingwood WV022

13 Albright Road

Preston County USARC

Kingwood, WV 26537-1076

PO Box 627
540 Leon Sullivan Way
Charleston, WV 25301
Charlie Cook
304-346-0549x1252
304-346-8920 Fax
service@castotech.com

Description	Quantity	Price	Line Total
Onsite	8.00	\$115.00	\$920.00
Trip Charge	45.00	\$1.75	\$78.75
			Subtotal: \$998.75
			Estimated Sales Tax: \$0.00
			Total: \$998.75

Investment is for 8hrs of labor for a controls technician to investigate issues with personnel not being able to access bldg. HVAC system with computer at USARC Kingwood, WV022, CSS# 17097. This is a not to exceed quote, you will only be billed for actual labor used.

This is a quotation on the goods named and further subject to the standard terms and conditions attached hereto.

Acceptance of quotation

Authorized Representative

Purchase Order #

Warranty Option – For an additional \$49.94, I'd like to extend the labor warranty to 12 months.

EXCLUSIONS:

1. All asbestos testing and removal will be owner's responsibility
2. All roof work

CLARIFICATIONS:

1. The price of a performance/payment bond is not included.
2. The cost of permits and inspections by outside authorities are not included.
3. Work will be performed during normal business hours (**Monday-Friday, 8:00 a.m.-4:30 p.m.**).
4. Our terms are net thirty days.
5. Price held firm for 60 days.
6. Standard Warranty - 1 Year Parts and Labor.

***Thank you for your
business!***