

Additional Funding Request

Site: NY023	WO#21048 CSS # 91703
Description of Repairs	Replace Blower Motor, Ceramic Fiber Chamber, Filter, and Ignition Control to restore boiler (water heater).
Diagnosis: Initial Work Order	Building 200 domestic hot water heater diagnose and repair.it has been disassembled for at least a year
Explanation of Additional Costs for Repairs	
Additional Labor Cost to Perform Repairs	510.00
Additional Material Cost to Perform Repairs	1236.26
Total Cost of Repair	\$1746.26

WORK ORDER ESTIMATE

Emergency

Urgent

Routine

Company Name:	ISG	Facility ID:	NY023
Contractor POC:			
Telephone No:		Building/Location; (e.g., Classroom/Room #)	Building 200/Boiler Room
E-Mail Address:			
Assigned Technician(s):	Deen Rowe		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Replace Blower Motor, Ceramic Fiber Chamber, Filter, and Ignition Control to restore boiler (water heater).

LABOR/MATERIAL		MATERIAL/SUB UNIT DOLLAR AMOUNT	LBR/HR \$85.00	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
ceramic fiber chamber	1	144.88 x 20%		\$173.85
blower motor	1	642.82 x 20%		\$771.38
ignition control	1	209.26 X 20%		\$251.11
filter	1	33.26 X 20%		\$39.92
	6		\$85.00	\$510.00
SUB-TOTAL COSTS:		Materials Total	\$1,236.26	Labor \$510.00
		TOTAL		\$1,746.26

FEL-MASPETH, NY #2623
57-22 49TH STREET
MASPETH, NY 11378-2099

Phone: 718-937-9500
Fax: 718-786-7711

Deliver To:
From: Vincent Russo
Comments:

15:52:57 JAN 27 2023

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FERGUSON ENTERPRISES LLC #501

Price Quotation

Phone: 718-937-9500
Fax: 718-786-7711

Bid No: B643653
Bid Date: 01/27/23
Quoted By: VZR

Cust Phone: 718-413-3472
Terms: CASH ON DEMAND

Customer: ROWE HVAC
225-25 114TH RD
QUEENS, NY 11411
Ship To: CUSTOMER PICK-UP

Cust PO#:

Job Name:

Item	Description	Quantity	Net Price	UM	Total
SP-H451274	CERAMIC FIBER CHAMBER	1	144.878	EA	144.88
SP-H581837	100 WATT AMTEK BLOWER	1	642.827	EA	642.83
SP-H591089	HYDROTHERM COMB AIR FILTER	1	33.268	EA	33.27
SP-H024296	IGNITION CONTROL 1-2 WEEK LEAD TIME	1	209.260	EA	209.26
					Net Total: \$1030.24
					Tax: \$91.43
					Freight: \$0.00
					Total: \$1121.67

Quoted prices are based upon receipt of the total quantity for immediate shipment (48 hours). SHIPMENTS BEYOND 48 HOURS SHALL BE AT THE PRICE IN EFFECT AT TIME OF SHIPMENT UNLESS NOTED OTHERWISE. QUOTES FOR PRODUCTS SHIPPED FOR RESALE ARE NOT FIRM UNLESS NOTED OTHERWISE.

CONTACT YOUR SALES REPRESENTATIVE IMMEDIATELY FOR ASSISTANCE WITH DBE/MBE/WBE/SMALL BUSINESS REQUIREMENTS.

Seller not responsible for delays, lack of product or increase of pricing due to causes beyond our control, and/or based upon Local, State and Federal laws governing type of products that can be sold or put into commerce. This Quote is offered contingent upon the Buyer's acceptance of Seller's terms and conditions, which are incorporated by reference and found either following this document, or on the web at <https://www.ferguson.com/content/website-info/terms-of-sale>
Govt Buyers: All items are open market unless noted otherwise.

LEAD LAW WARNING: It is illegal to install products that are not "lead free" in accordance with US Federal or other applicable law in potable water systems anticipated for human consumption. Products with *NP in the description are NOT lead free and can only be installed in non-potable applications. Buyer is solely responsible for product selection.

COVID-19 ORDER: ANY REFERENCE TO OR INCORPORATION OF EXECUTIVE ORDER 14042 AND/OR THE EO-IMPLEMENTING FEDERAL CLAUSES (FAR 52.223-99 AND/OR DFARS 252.223-7999) IS EXPRESSLY REJECTED BY SELLER AND SHALL NOT APPLY AS SELLER IS A MATERIALS SUPPLIER AND THEREFORE EXEMPT UNDER THE EXECUTIVE ORDER.

Buyer shall accept delivery of products within 60 days of Seller receiving the products at Seller's warehouse. If Buyer causes or requests a delay in delivery of the products, Buyer may be subject to storage fees and additional costs caused by such delay. Seller reserves the right to requote the products and reschedule the delivery date, subject to manufacturer's lead times and price increases, if Buyer is unable to accept delivery within 60 days.

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<https://survey.medallia.com/?bidsorder&fc=3511&on=949684>

ATH
ADVANCED THERMAL HYDRONICS

KN16

B-1
• UNWATC9
8200

POWER
ON
OFF

POWER
TEST
LOWWATER
MANUAL
RESET
LOWWATER CUTOFF

Equipment maintained by Con Edison
conEdison
Solutions
Energy Efficiency Experts

MAINTENANCE RECORD

DATE: 10/1/2018 BY: RT
100-13-104-1748-139