

Additional Funding Request

MD019	CSS# 29037 WO# 13827 Asset# NA							
Description of Repairs	S&S will shut the water off to the cold loop chemical fill tank. S&S will cut in two tees to the water supply line and run a $\frac{3}{4}$ line to connect the filter housing with isolation valves on each side. S&S will add a ball valve on the existing supply line that will now be a bypass line and normally closed while the new filtered line supply the tank. S&S will repeat this process for the hot side. S&S will then turn water back on to system and test all new piping. S&S will not be supplying filter housings.							
Diagnosis: Initial Work Order	(2 housings)-- Easier to install on existing chemical bypass feeder $\frac{3}{4}$ " piping--- with $\frac{3}{4}$ "shut off valves to isolate filter so service can be performed.							
Diagnostic Fee	<p>\$ 100</p> <p>Labor \$100/hr x 1</p>							
Additional Labor Cost to Perform Repairs	<p>\$ 600</p> <p>Labor \$100/hr x 6</p>							
Additional Material Cost to Perform Repairs	<p>\$ 529.55</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Parts</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 20%; text-align: center;">529.55</td> <td style="width: 20%; text-align: center;">529.55</td> </tr> </table>				Parts	1	529.55	529.55
Parts	1	529.55	529.55					
Total Cost of Repair	\$ 1229.55							



CUSTOMER QUOTATION NO. 524

Tidewater, Inc.
Tidewater, Inc
6625 Selnick Dr.
Suite A
Elkridge MD 21075

Quote Name: 13827
Quote No: 524
Site: MD019 Greenspring Avenue
Site Contact:
Salesperson: Lindsay Ruby
Created Date: 03/02/2021
Valid For: 30 Day(s)

WO#: 13827

CSS Ticket Number: 29037

Problem: (2 housings)-- Easier to install on existing chemical bypass feeder ¾" piping--- with ¾"shut off valves to isolate filter so service can be performed.

S&S hereby proposes to complete the following:

S&S will shut the water off to the cold loop chemical fill tank.

S&S will cut in two tees to the water supply line and run a ¾ line to connect the filter housing with isolation valves on each side.

S&S will add a ball valve on the existing supply line that will now be a bypass line and normally closed while the new filtered line supply the tank.

S&S will repeat this process for the hot side.

S&S will then turn water back on to system and test all new piping.

S&S will not be supplying filter housings.

Service

Item	Quantity	Unit Price	Total
3/4 X 20 L HARD COP TUBE	1.00	\$94.66	\$94.66
3/8X6 Z/PLT ATR	1.00	\$5.46	\$5.46
3/4 EPOX COP SPLT RNG HGR 3/8	1.00	\$8.23	\$8.23
3/8 EPOX COP PLT BT CEIL FLG	1.00	\$11.05	\$11.05
LF 3/4 BRS PXP FP BV WTR	1.00	\$171.84	\$171.84
LF 3/4 PXPXP TEE	1.00	\$29.78	\$29.78
LF 3/4 PXP SR 90 ELL	1.00	\$53.94	\$53.94
LF 3/4 PXP 45 ELL	1.00	\$15.84	\$15.84
LF 3/4X3/4 PXM ADPT	1.00	\$23.54	\$23.54
LF 3/4 PXP COUP W/ST	1.00	\$15.20	\$15.20
Shipping	1.00	\$100.00	\$100.00
Diagnosis Fee	1	\$100.00	\$100.00
Plumbing Labor Rate	6	\$100.00	\$600.00
Sub-Total ex Tax			\$1,229.55
Tax			\$0.00
Total inc Tax			\$1,229.55



S&S MECHANICAL

S&S Mechanical
4831 South Crain Highway
Upper Marlboro, MD 20772

Tel. 1 - (301) 574-1555
Fax. 1 - (301) 574-1558
www.sandsmidatlantic.com

CUSTOMER QUOTATION NO. 524

Labor	\$700.00
Materials	\$529.55
Sub-Total ex Tax	\$1,229.55
Tax	\$0.00
Total inc Tax	\$1,229.55

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FERGUSON ENTERPRISES #1300

Price Quotation

Phone: 240-264-3600
Fax: 240-264-3601**Bid No:** B134238
Bid Date: 03/02/21
Quoted By: GRD**Cust Phone:** 301-574-1555
Terms: NET 10TH PROX**Customer:** S & S FABRICATORS INC
4845 SOUTH CRAIN HIGHWAY
UPPER MARLBORO, MD 20772**Ship To:** S & S FABRICATORS INC
4845 SOUTH CRAIN HIGHWAY
UPPER MARLBORO, MD 20772**Cust PO#:** PRESS**Job Name:** MD019

Item	Description	Quantity	Net Price	UM	Total
LHARDF20	3/4 X 20 L HARD COP TUBE	20	394.400	C	78.88
GATRCU	3/8X6 Z/PLT ATR	12	0.379	FT	4.55
FNW7001ECF	3/4 EPOX COP SPLT RNG HGR 3/8	4	1.715	EA	6.86
FNW7502ECC	3/8 EPOX COP PLT BT CEIL FLG	4	2.302	EA	9.21
FNWX432F	LF 3/4 BRS PXP FP BV WTR	6	23.874	EA	143.24
MPF04031	LF 3/4 PXPXP TEE	4	6.204	EA	24.82
MPF01634	LF 3/4 PXP SR 90 ELL	12	3.746	EA	44.95
MPF03034	LF 3/4 PXP 45 ELL	4	3.300	EA	13.20
MPF01146	LF 3/4X3/4 PXM ADPT	4	4.906	EA	19.62
MPF10146	LF 3/4 PXP COUP W/ST	4	3.168	EA	12.67
Net Total:					\$358.00
Tax:					\$21.47
Freight:					\$0.00
Total:					\$379.47

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.

HOW ARE WE DOING? WE WANT YOUR FEEDBACK!



Scan the QR code or use the link below to
complete a survey about your bids:

<https://survey.medallia.com/?bidsorder&fc=2&on=280399>

