

## Additional Funding Request

<b>Site: VA033</b>	<b>WO#6405</b>	<b>CSS # 16183</b>	<b>Asset# NA</b>
Description of Repairs	Fuel Oil Recirculation Repairs		
Diagnosis: Initial Work Order <b>CSS# 16183</b>	Fuel Oil Recirculation Repairs		
Explanation of Additional Costs for Repairs	Filter needed for underground fuel/oil tank		
Additional Labor Cost to Perform Repairs	11x\$121.41- \$1,335.51		
Additional Material Cost to Perform Repairs	\$355.48		
Total Cost of Repair	\$1,690.99		

# Fratello & Amico, Inc.

3709 Darby Road  
Bryn Mawr, PA 19010  
Phone: 610-520-2270 • Fax: 610-520-2277

November 5, 2018

Mr. George Grant  
International Support Group, LLC  
9000 Sheridan Street, Suite 172  
Pembroke Pines, FL 33024-8803  
DUNS:832760479  
CAGE:5TJ55

## RE: CSS #16183 VA033 Proposed Investigation/Repairs/Modifications to #2 Fuel Oil Pump/Filter/Recirc System, PFC Curtis B Schooley USARC, 125A Armory Rd., Galax, VA 24333

Dear Mr. Grant,

We are pleased to submit the following proposal for repairs to the #2 fuel oil recirculation system.

The above facility has boilers and fuel oil recirculation pump equipment that are not presently filtered and same system became disabled last season due to clogging of the lines.

Fuel oil is stored in a 6,000 gallon underground storage tank that was upgraded circa 1990. Fuel is transferred to the boiler room via  $\frac{1}{2}$ " and  $\frac{3}{4}$ " underground steel pipe. Once inside the boiler room, lines are reduced to  $\frac{1}{4}$ " or  $\frac{3}{8}$ " flexible tubing which feeds a Webster 728N recirc pump driven by a Marathon Electric single phase electric motor.

This pump and motor configuration is rated for 30 gpm, which should be sufficient to maintain flow however no filter is in place to capture debris.

We propose to disassemble, drain and inspect the piping and flexible tubing in the boiler room; install a 30 gph rated filter, recharge the system and restore to operation.

In addition, we intend to sample the bottom of the fuel oil storage tank and determine the levels of bottom solids and water within the tank and make a recommendation on cleaning.

Proposed activities along with detailed costs:

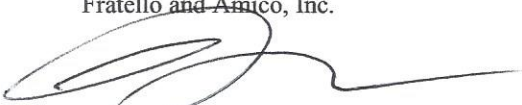
Mobilization:	2.5 hours @ \$121.41 = \$303.53 Labor/Tools, plus \$85.48 Service Tk	Total	\$ 389.00
Open/Sample Tank	2 hours @ \$121.41 = \$242.82 Labor/Tools	Total	\$ 242.82
BoilerRm/Dis	2.5 hours @ \$121.41 = \$303.53 Labor/Tools	Total	\$ 303.53
New Filters	2 hours @ \$121.41 = \$242.82 Labor/Tools, plus \$70.00 filters	Total	\$ 312.82
Demob/Report	2 hours @ \$121.41 = \$242.82	Total	\$ 242.82
Consumables	Miscellaneous Parts/Fittings/Supplies	Estimated	\$ 200.00
	11 Hours/2 Days	Total	\$1,690.99

Important Note: This proposal is as detailed, no service beyond the above explicit scope is expressed or implied. Should additional work be requested, all will be performed on a time and material basis.

Thank you for taking the time to consider this proposal. If you have any questions, please feel free to call at any time.

Sincerely,

Fratello and Amico, Inc.

  
Raymond B. Chain, III  
President