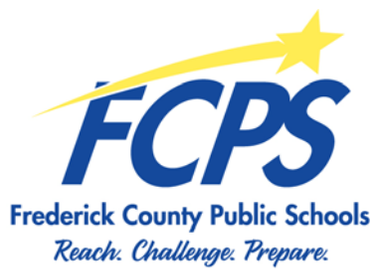


Purchasing Office
191 South East Street
Frederick, Maryland 21701
301-644-5116 phone
301-644-5213 fax



Kerrie Koopman CPPB, CPPO,
Purchasing Manager
Kim Miskell, CSBO, Assistant Purchasing Manager
Bill Meekins CPPB, CSBO, CPCP,
Purchasing Agent
Shane Ryberg, Purchasing Agent

ADDENDUM

October 25, 2019

ADDENDUM # 2

Bid 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement

DUE DATE: FCPS Main Lobby, Thurs., November 7, 2019, prior to and time stamped no later than 2:00 P.M.

This addendum is being issued to provide additions, corrections, clarifications and answers to certain questions raised referencing the original bid packages and any resultant contracts for the above bid.

1. Replace Form of Proposal dated 10.23.19 with the attached, revised version.
2. The following language is being added to the Supplement Instructions to AIA Document A701:

38. MULTI-AGENCY PARTICIPATION

- a. FCPS reserves the right to extend the terms and conditions of this solicitation to any and all other agencies within the state of Maryland, as well as, any other federal, state, municipal, county, or local governmental agency under the jurisdiction of the United States and its territories. This is conditioned upon mutual agreement of all parties pursuant to special requirements, which may be appended thereto. The awarded vendor(s) agrees to notify the issuing body of those entities that wish to use any contract resulting from this bid and will also provide usage information, which may be requested.
 - b. By agreeing to extend the contract to other agencies, the vendor(s) reaffirms and warrants his original commitment to FCPS so that afterwards all items and services shall continue to conform to the requirements and conditions of the original agreement for its duration. Agencies who utilize the contract agree to notify FCPS Purchasing Department of any significant experiences, problems or issues which may, or may have the potential to, affect our administration of this contract.
 - c. FCPS assumes no obligation on behalf of any other agency and shall be held harmless if either party is damaged due to the agency or vendor's failure to become informed of, or comply with, any provision or pricing under this agreement. All purchase orders and billing will be transacted between the vendor and the public agency.
 - d. Each participating jurisdiction or agency shall enter into its own contract with the awarded vendor(s) and this contract shall be binding only upon the principals signing such an agreement. Invoices shall be submitted in duplicate "directly" to the ordering jurisdiction for each unit purchased. Disputes over the execution of any contract shall be the responsibility of the participating jurisdiction or agency that entered into that contract. Disputes must be resolved solely between the participating agency and the awarded vendor(s). The Lead Agency does not assume any responsibility other than to obtain pricing for the specifications provided.
3. This Addendum includes the following attachment(s):
 - a. Revised Form of Proposal (7 pages)
 - b. Tank Listing (4 pages)
 - c. Pre-Bid Attendance Roster (1 page)

Thank you for your interest in bidding with Frederick County Public Schools and we apologize for any inconvenience this may have caused.

Sincerely,

Bill Meekins

Bill Meekins CPPB, CSBO, CPCP,
Purchasing Agent

Attachments

pc: Tony Ray, Project Manager III, Construction Management

Bid 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement

REVISED - FORM OF PROPOSAL

In compliance with the invitation for bids, the undersigned proposes to provide all labor, materials, equipment, incidentals necessary and or required to perform work in strict accordance with code requirements & bid documents. Contractor shall provide Frederick County Public Schools (FCPS) with a certified shoring design stamped sealed by a registered engineer before excavation begins. Contractors must be licensed for Fuel Tank Installations.

UNIT PRICES: The following units shall be provided as proposed for replacement tank unless otherwise indicated.

I. Unit price for above and below grade tank removal systems as indicated (No tank replacement): Include REMOVAL and DISPOSAL of existing fuel tank(s) and piping with regulatory inspections and approvals. (Includes tank cleaning for disposal). Below grade tank removal includes providing fill material to the site and installing as required to fill and compaction (97% modified proctor) the excavation returning the site to original contours. Provide tanks openings and cleaning of tanks for disposal.

a1. 20,000 Gallon 10' diameter tank removal:		\$
a2. 20,000 Gallon above grade tank removal:		\$
a3. 20,000 Gallon double wall with filled interstitial space		
a4. 20,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
b1. 15,000 Gallon 8' diameter tank removal:		\$
b2. 15,000 Gallon above grade tank removal:		\$
b3. 15,000 Gallon double wall with filled interstitial space		
b4. 15,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
c1. 10,000 Gallon 8' diameter tank removal:		\$
c2. 10,000 Gallon above grade tank removal:		\$
c3. 10,000 Gallon double wall with filled interstitial space		
c4. 10,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
d1. 8,000 Gallon 8' diameter tank removal:		\$
d2. 8,000 Gallon above grade tank removal:		\$
d3. 8,000 Gallon double wall with filled interstitial space		
d4. 8,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
e1. 6,000 Gallon 8' diameter tank removal:		\$
e2. 6,000 Gallon above grade tank removal:		\$
e3. 6,000 Gallon double wall with filled interstitial space		
e4. 6,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
f1. 275 to 500 Gallon above grade tank removal:		\$
f2. Mark-up to actual cost for removal of tanks or materials not specified:		%

II. Unit price for Tank Replacement System as indicated (reinstall replacement tank):

REMOVAL and DISPOSAL of existing fuel tank(s), provide and install replacement fuel oil tank include reconnections for operational fuel system with all piping transitions and sumps needed by regulation, fuel level measuring stick with storage pipe and cover (in ground tanks requires a measuring stick and PVC weather tight storage pipe, above grade tanks require a weather tight storage pipe attached to above ground tanks). All tanks require regulatory inspections and approvals. (Concrete and or asphalt will be installed at a unit price for the actual units required). Fire Guard Tanks are above grade tanks.

a1. 20,000 Gallon Steel Replacement 10' diameter:		\$
a2. 20,000 Gallon Fiberglass Replacement 10' diameter:		\$

Bid 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement

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a3. 20,000 Gallon Titan or approved equal 10' diameter:		\$
a4. 20,000 Gallon Fire Guard or approved equal 10'6" diameter:		\$
a5. 20,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
b1. 15,000 Gallon Steel Replacement 8' diameter:		\$
b2. 15,000 Gallon Fiberglass Replacement 8' diameter:		\$
b3. 15,000 Gallon Titan or approved equal 8' diameter:		\$
b4. 15,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
b5. 15,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
c1. 10,000 Gallon Steel Replacement 8' diameter:		\$
c2. 10,000 Gallon Fiberglass Replacement 8' diameter:		\$
c3. 10,000 Gallon Titan or approved equal 8' diameter:		\$
c4. 10,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
c5. 10,000 Gallon convault blast resistant (Include loading/unload, transportation and all associated cost)		
d1. 8,000 Gallon Steel Replacement 8' diameter:		\$
d2. 8,000 Gallon Fiberglass Replacement 8' diameter:		\$
d3. 8,000 Gallon Titan or approved equal 8' diameter:		\$
d4. 8,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
d5. 8,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
e1. 6,000 Gallon Steel Replacement 8' diameter:		\$
e2. 6,000 Gallon Fiberglass Replacement 8' diameter:		\$
e3. 6,000 Gallon Titan or approved equal 8' diameter:		\$
e4. 6,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
e5. 6,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)		
f1. 1,000 Gallon above grade tank:		\$
f2. 500 Gallon above grade tank (install tank float gauge):		\$
f3. 300 Gallon above grade tank (install tank float gauge):		\$
f4. 275 Gallon above grade tank (install tank float gauge):		\$
f5. Actual cost mark-up for tanks/materials not specifically requested:		%
III. Unit price for installation of Steel, Fiberglass and Titan Tanks (below grade), Fire Guard Tanks (above grade). Anticipate minimal grading for above tanks. (Installation of NEW tank systems):		
Provide and install NEW fuel tank(s) including connections for operational fuel system with all piping transitions and sumps needed by regulation, fuel level measuring stick with in ground storage pipe and cover, with regulatory inspections and approvals. (Concrete and/or asphalt will be installed at a unit price for the actual units required). Minimum of 15' between the tank and the building. Pricing to include necessary all piping and wiring into the building.		
a1. 20,000 Gallon Steel New Tank 10' diameter:		\$
a2. 20,000 Gallon Fiberglass New Tank 10' diameter:		\$

Bid 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement

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a3. 20,000 Gallon Titan or approved equal 10' diameter:		\$
a4. 20,000 Gallon Fire Guard or approved equal 10'6" diameter:		\$
a5. 20,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost)		
b1. 15,000 Gallon Steel New Tank 8' diameter:		\$
b2. 15,000 Gallon Fiberglass New Tank 8' diameter:		\$
b3. 15,000 Gallon Titan or approved equal 8' diameter:		\$
b4. 15,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
b5. 15,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost)		
c1. 10,000 Gallon Steel New Tank 8' diameter:		\$
c2. 10,000 Gallon Fiberglass New Tank 8' diameter:		\$
c3. 10,000 Gallon Titan or approved equal 8' diameter:		\$
c4. 10,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
c5. 10,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost)		
d1. 8,000 Gallon Steel New Tank 8' diameter:		\$
d2. 8,000 Gallon Fiberglass New Tank 8' diameter:		\$
d3. 8,000 Gallon Titan or approved equal 8' diameter:		\$
d4. 8,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
d5. 8,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost)		
e1. 6,000 Gallon Steel New Tank 8' diameter:		\$
e2. 6,000 Gallon Fiberglass New Tank 8' diameter:		\$
e3. 6,000 Gallon Titan or approved equal 8' diameter:		\$
e4. 6,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$
e5. 6,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost)		
f1. 1,000 Gallon above grade tank:		\$
f2. 500 Gallon above grade tank (install tank float gauge):		\$
f3. 300 Gallon above grade tank (install tank float gauge):		\$
f4. 275 Gallon above grade tank (install tank float gauge):		\$
f5. Actual cost mark-up for tanks/materials not specifically requested:		%
<u>IV. Unit cost for labor and materials to install two monitoring pipe manhole wells. Include monitoring pipe manhole casing and cover as required by code. (no electrical conduit):</u>		
a. 20,000 Gallon:		\$
b. 15,000 Gallon:		\$
c. 10,000 Gallon:		\$
d. 8,000 Gallon:		\$

Bid 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement

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e. 6,000 Gallon:		\$
f. Actual cost mark-up for tanks size not specifically indicated:		%

V. Unit cost per foot for labor, excavation and materials to install:

a. Underground electric conduit and wire up to 1½" w/fittings:		\$
b. Underground fuel oil piping up to 2" piping and fittings:		\$
c. Above grade electric conduit and wire up to 1½" w/fittings:		\$
d. Above grade fuel oil piping up to 2" piping and fittings:		\$
e. Underground vent piping up to 2 ½" piping and fittings:		\$
f. Above grade vent piping up to 2 ½" piping and fittings:		\$
g. Actual cost mark-up for conduit, wiring and piping not specified:		%

VI. Unit cost for labor and materials for Precision Tank Tightness Testing up to the following tank sizes. Testing shall conform to Federal, State, and Local requirements to include COMAR and NFPA. The contractor must include cost for meeting the above requirements. The Equipment and Operator must have a current MDE approved certification. Contractor must provide a copy of the current certifications with each tank test report:

	Pressure	Vacuum
a. 20,000 Gallon:	\$	\$
b. 15,000 Gallon:	\$	\$
c. 10,000 Gallon:	\$	\$
d. 8,000 Gallon:	\$	\$
e. 6,000 Gallon:	\$	\$
f. 4,000 Gallon:	\$	\$
g. 1,000 Gallon:	\$	\$
h. Fill containment sump test:	\$	\$
i. Spill catchment basin test:	\$	\$
j. Transition sump test	\$	\$
k. Tank piping sump test	\$	\$
l. Line testing	\$	\$
m. Leak detector testing	\$	\$
n. UDC testing	\$	\$
o. CP testing	\$	\$
p. Actual cost mark-up for testing not specifically requested:	\$	\$

VII. Unit cost for labor and materials to TEST soil:

a. TPH DRO and TPH GRO per test:	\$	\$
b. VOC including MTBE:	\$	\$
c. Actual cost mark-up for testing not specifically requested:		%

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VIII. Unit cost for labor and materials tank cleaning up to the following sizes. FCPS reserves the rights to evaluate and relocate usable material from tanks with alternate vendor: Cleaning of tanks includes confined space entry.		
This unit price section of the bid is intended in the event FCPS requires cleaning of a tank that is to remain in service. This unit price section is not in addition to the removal and disposal of tanks. The removal and disposal of tanks section of the bid includes cleaning and openings as required for disposal of the tank.		
a. 20,000 Gallon:		\$
b. 15,000 Gallon:		\$
c. 10,000 Gallon:		\$
d. 8,000 Gallon:		\$
e. 6,000 Gallon:		\$
f. 4,000 Gallon:		\$
g. 1,000 Gallon:		\$
h. Generator day tank cleaning:		\$
i. Fuel filtering, cleaning and stabilation additives:		
i1. Transportation, filtering equipment, labor and dispoal of contaminets.		\$
i2. per cleaned fuel gallon cost for additives (any size tank based on actual fuel volumt after cleaning)		\$
j. Actual cost mark-up for tank cleaning not specifically indicated:		%
IX. Unit cost for labor and materials pipe cleaning. Pipe cleaning shall be paid on a per foot basis:		
a. Up to 1" pipe (per ft.):		\$
b. Above 1" to 1 1/2" pipe (per ft.):		\$
c. Above 1 1/2" to 2 1/2" pipe (per ft.):		\$
d. Actual cost mark-up for cleaning not specifically indicated:		%
X. Unit cost for providing and installing additional services FCPS may request:		
a. Sq. ft. cost for concrete removal, transport and dispoal:		\$
b1. Sq. ft. cost for 4" reinforced concrete replacement:		\$
b2. Sq. ft. cost for 6" reinforced concrete replacement:		\$
c. Sq. ft. cost for asphalt removal, transport and dispoal:		\$
d1. Per ton cost for asphalt replacement (base asphalt 2"):		\$
d2. Per ton cost for asphalt replacement (base asphalt 4"):		\$
e1. Per ton cost for asphalt replacement (finish asphalt 2"):		\$
e2. Per ton cost for asphalt replacement (finish asphalt 3"):		\$
f. Per ton cost to: excavate, onsite storage & protection, load, transport & disposal of contaminated soil:		\$
g. Per ton cost to excavate, onsite storage & protection, load, transport & disposal of contaminated concrete:		\$
h. Seeding per 100 sq. ft.:		
i. Sodding per 100 sq. ft.:		
XI. Fuel Pumping Station Transfer Tanker deliveries & Dispensing fuel units: Cost to include all piping, piping transitions and sumps required by regulation		

Bid 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement

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j. Fuel Pumping Station 4": (pump to off load tanker deliveries)		\$
k. Fuel Dispensing Pumps, Gasboy 9100 searies Dual or approved equal:		\$
l. Fuel Dispensing Pumps, Wayne Select Model 3/G7242D/29GJK/K or approved equal:		\$

XIV. Fuel oil transfer from FCPS tank to FCPS tank including trucking with a pump:

	<u>minum hours & rate</u>	<u>additional hours rate</u>
m1. Minimum & Hourley rate volume over 3,000 gallons		\$
m1. Minimum & Hourley rate volume less than 2,999 gallons		\$
m3. flat hourly rate for truck, vacume truck and operator to load, transport and off load:		\$

XV. Disposal of contaminates for FCPS tank removal sites:

n. Disposal of contaminated water		
n1. less than 500 gal. to evacuate, transport and disposal of, per gallon:		\$
n2. over 499 gal. to evacuate, transport and disposal of, per gallon:		\$
o. Disposal of all other tank contaminates		
o1. less than 500 gal. to evacuate, transport and disposal of, per gallon:		\$
o2. over 499 gal. to evacuate, transport and disposal of, per gallon:		\$
p. Actual cost mark-up for additional services not indicated:		\$
q. Overtime for premium time: q1(a.-h.) shall apply to man hours only. Equipment at normal hourly rates will be paid at normal hourly rates. Only full time equipment operators may be billed at operator rates.		\$
q1. Contractor mark-up of the actual rate paid the employee for services, if requested by FCPS, in excess of eight hours per day actually worked on FCPS projects, Federal/State and Local holidays, and or weekend(s).		
q1a. Superintend/Forman:		\$
q1b. Tank Installer:		\$
q1c. Equipment Operator:		\$
q1d. Labor:		\$
q1e. Truck Driver:		\$
q1f. Concrete Finisher:		\$
q1g. Technician/Service man:		\$
q1h. Electrician:		\$
q1i. Mark-up of actual hourly rates for man hour requirements not indicated		\$
above:		
% of mark-up		%

Note: Contractor shall submit supplies invoices indicating cost for expediting deliveries. Expediting deliveries shall only be valid in the event the contractor processed orders timely; availability is unacceptable for FCPS. Expediting deliveries due to the contractor processing orders late will not be considered for addition compensation by FCPS and the contractor shall be responsible for cost to expedite deliveries to the date deliveries could have been available if ordered timely.

r. Shoring excavations cost per sq. ft.:		\$
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Bid 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement

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s. Unit cost additional excavation requested by FCPS per cubic yard:		\$
(Additional excavation is in addition to the excavation required removing or installing tanks. This unit cost will also be the credit for unnecessary excavation in the event shoring is required due to above or below grade obstructions encountered excavating for tank removal or installations).		
t. Provide percentage cost for Performance and Payment Bond (total of unit prices required for scope times bond cost percentage). :		%
PERFORMANCE GUARANTEE:		
WE/MY COMPANY CAN ACCOMPLISH THIS WORK IN _____ DAYS AFTER RECEIPT OF A NOTICE TO PROCEED AND/OR A PURCHASE ORDER.		
REFERENCES: (Minimum of Three):		
Name	Address	Phone
1		
2		
3		
4		
5		
*The unit price portion of the contract shall be awarded with the intent for multiple year renewal(s) and may be utilized by other public agencies or governmental.		

PROPANE ACCOUNT	OIL ACCOUNT	Generator Fueled by: Natural Gas Diesel #2 Fuel Oil Propane	ALL OIL TANKS & GENERATORS FY 2020 *Last updated OCT 2019 Facility:	Facility #	Size of Tank(s) Currently in Use/ On Property	Tanks Removed	Notes:	YR TANK INSTALL	Tank Type:	Piping Type:
Yes Water Heater	Y Use Oil	Yes Diesel 275 Gal Tank	Brunswick ES (2 Tanks) #3-8,000 #4-8,000	14507	#3-8,000 #4-8,000	#1- 8,000 #2- 8,000	Tank #1 Removed 8/1996 - No info (1950) Tank #2 Removed 8/1996 - No info (1950)	1996 1996	Fiberglass / Double Walled Fiberglass / Double Walled	SAFE SUCTION SAFE SUCTION
Yes Water Heater Science Lab	Y Use Oil	NO	Brunswick HS	17662	#2 -15,000	#1-15,000	Tank #1 Removed 9/1993- No info (1963)	1993	Polyethylene Tank Jacket / Double Walled	Gravity Feed US SUCTION
Yes Water Heater Science Lab	Y Use Oil	Yes Diesel 500 Gal Tank 310 Gal Tank	Brunswick MS	17427	15,000		SCHEDULED TO BE REPLACED 2019 MDE Compliance Audit Rec 4/2017: 8/2017 Fail 9/2017 Pass NO SPILL BUCKET - INSTALLED 1/2019 **NEED NEW SIGN	1984	Fiberglass Reinforced Plastic	SAFE SUCTION
	Y	Yes #2 Fuel Oil 172 Gal Tank + BLD Tank	Centerville ES	N/A	ABOVE 10,000 100			2006		
		Yes Natural Gas from BLD	Crestwood MS	20940	10,000 OIL Not Diesel		NO INFO in File - ONLY 2 TESTS (2008/2013) NEED SIGN Resubmitted Paperwork to MDE 4/2018 Need Repair of SPILL BUCKET-Will do July 2019 NEED CERTIFICATE NOT IN FILE- Received Certificate 8/21/19	2003	Fiberglass / Double Walled	SAFE SUCTION
		Yes #2 Fuel Oil 12 Gal Tank + BLD Tank	Deer Crossing ES	N/A	ABOVE 10,000 100 275 for Gen ?		*275 Tank Installed May 2016 for Generator	2006		
		Yes Natural Gas from BLD	Glade ES							
	Y	Yes #2 Fuel Oil 200 Gal Tank *BLD Tanks Removed	Gov. TJ HS	17114						
		Yes Natural Gas from BLD	Gov. TJ MS	N/A	ABOVE 4,000			2000		
	Y	? ? ?	Green Valley ES 2 BUCKETS for 1 TANK (B1 Fill & B2 Other)	17424	#2 10,000	#1 10,000	#1 Out of Use July/2008 (1970) MDE Shows Tank Out of Ground Need CERT w/ tank closure: REC- 10/3/16 Sent Updated Tank info to MDE 6/2019 Received 2nd Certificate: 8/21/19	2008	Polyethylene Tank Jacket / Double Walled	US SUCTION

PROPANE ACCOUNT	OIL ACCOUNT	Generator Fueled by: Natural Gas Diesel #2 Fuel Oil Propane	ALL OIL TANKS & GENERATORS FY 2020 *Last updated OCT 2019 Facility:	Facility #	Size of Tank(s) Currently in Use/ On Property	Tanks Removed	Notes:	YR TANK INSTALL	Tank Type:	Piping Type:
		NO	7446 Hayward Rd - Annex Facilities/Transportation Trail UST Facility# 10872 10022 ?	N/A	6 ABOVE: 10,000 Diesel 10,000 Gasoline 2,000 Waste Oil 275 New Engine 275 New Engine 275 Transmission NOT ON PERMIT: 55 Gal New Engine 55 Gal New Engine 50 Gal Diesel 50 Gal Gasoline UNDERGROUND TANKS REMOVED	10,000 3,000 550 600 500 500	10,000 Gas (12/1998 from MDE) 3000 Diesel (7/1996 from MDE) 550 Used Oil (8/2007 from MDE) 600 Diesel (11/2015 from MDE) 4 UNDERGROUND TANKS REMOVED 11/2015 #1A 275 #2 FUEL OIL TANK - 2017 #1B 275 #2 FUEL OIL TANK - 2017 #2 500 Gal Heating Oil (Basement) - ? #3 500 Gal Heating Oil (Basement) - ? THESE TANKS ARE NOT ON THE PERMIT: 55 Gal New Engine 55 Gal New Engine 50 Gal Diesel 50 Gal Gasoline NEED CERTIFICATE - NO CERT FOR UST	6 Above: ? ? 2007 ? ? ?		
Yes (Secondary) Generator	Y	Yes Natural Gas/ Propane 500 Gal Tank	Kempton ES	17062	#2 10,000	#1 10,000	#1 Tank Removed- 8/1998 (1979)	1998	Asphalt Coated STEEL / Double Walled	SAFE SUCTION
	Y Use Oil	Yes #2 Fuel Oil 140 Gal Tank	Lewistown ES	12093	#1-10,000	#2 10,000	#2-10,000 Removed 8/1999 (1961)	1999	Composite (Steel w / FRP)	US SUCTION
Yes Water Heater Science Lab Ag Bld	Y Use Oil	MAIN-YES #2 Fuel Oil 100 Gal Tank + BLD Tank PUMP-YES Diesel 350 Gal Tank	Linganore HS 1-Oil Tank 1-Diesel	N/A 15089	ABOVE: w/special fittings #1- 15,000 #2 -100 Transportation: #3 - 10,000 Diesel #4 - 100 Diesel	#1-10,000 #2-8,000 #3- 8,000	#1-10,000 UST Removed 2009 (1960) #2-8,000 UST Removed 2008 (1996) #3-8,000 UST Removed 2008 (1996) NEED TANK REMOVAL INFO FOR 10,000 UST	AST- OIL 2010 ----- AST-Diesel 2009		
	Y	NO	Middletown MS	20205 AST N/A	Under 10,000	20,000 AST	New UnderGround Tank Installed June/2011 2006-OPT-25624 R Replaced with UST 2011 (AST was in the basement) (1953)	2011	Polyethylene Tank Jacket / Double Walled	SAFE SUCTION
	Y	Yes Diesel 114 Gal Tank + BLD Tank	Middletown Primary	N/A	ABOVE 10,000 100			2006		
	Y Use Oil	NO	Myersville ES 2 BUCKETS for 1 TANK (B1 & B2)	14549	#2-10,000	#1 10,000	#1 10,000 Tank Removed 12/1990 (1970) MDE Compliance Audit: 6/2019	1990	Fiberglass Reinforced Plastic / Single Wall	US SUCTION ?
		Yes Diesel 195 Gal Tank	New Market ES	N/A UST 10318	6,000 ABOVE 20,000 Under	X	20,000 Under Ground Tank / Closed in Place Certificate- Closure Date: 8/1998	AST 2000		
	Y Use Oil	Yes 140 Gal Tank	New Midway ES	13098	#2- 10,000	#1- 6,000	#1 Tank Removed 9/2001 (1981) 1932 ??	2001	Composite (Steel w/FRP) / Double Walled	US SUCTION

PROPANE ACCOUNT	OIL ACCOUNT	Generator Fueled by: Natural Gas Diesel #2 Fuel Oil Propane	ALL OIL TANKS & GENERATORS FY 2020 *Last updated OCT 2019 Facility:	Facility #	Size of Tank(s) Currently in Use/ On Property	Tanks Removed	Notes:	YR TANK INSTALL	Tank Type:	Piping Type:
		Yes Diesel 250 Gal Belly Tank	North Frederick ES (Replaced 2014)	17569	NO TANKS					
	Y	Yes Diesel 300 Gal Tank +BLD Tank	Oakdale ES	N/A	ABOVE 10,000 100 ??			2001		
	Y	Yes Diesel 300 Gal Tank	Oakdale HS	N/A	ABOVE: #1- 10,000 #2 - 100 ?? #3 -500 - Diesel		SENT RENEWAL APPLICATION 12/2018 MDE Inspection for Permit:Passed 6/2019 *HAVE NOT RECEIVED NEW PERMIT REC 7/15/19	2008		
	Y	Yes Natural Gas from BLD	Oakdale MS	13649	10,000			2001	Fiberglass Reinforced Plastic / Double Walled	SAFE SUCTION
	Y	Yes Natural Gas from BLD	Rock Creek	16178	#2 - 10,000	#1- 10,000	#1Tank Removed Feb/ 2006 (1972) NO INFO ON NEW TANK MDE SHOWS TANK OUT OF GROUND Need New Certificate-Rec'd 4/14/2017	2007	Cathodically Protected Steel / Double Walled	US SUCTION
	Y Use Oil	Yes 240 Gal Tank 140 Gal Tank	Sabillasville ES	14508	#2 -10,000	#1- 10,000	#1 Tank Removed 10/1992 (1965) MDE Compliance Audit 7/2/18: Sent 11/14/18 FINAL NOTICE 4/5/19: Spoke with MDE 4/10/19	1992	Asphalt Coated STEEL	??
	Y Use Oil	NO	Thurmont ES	17422	#2 - 10,000	#1- 10,000	Tank #1 Removed July/2008 (1954) Sent Tank Info Again to MDE - 6/25/2019 Need UPDATED/New Certificate - 2nd Tank Received New Certificate 8/21/19	2010 2008	??	??
Yes Science Lab	Y Use Oil	Yes Diesel 200 Gal Tank + #1 6,00 Gal BLD Tank	Thurmont MS (2 TANKS) (Boilers) #6-10,000 (Gen) #1- 6,000	9443	#6 - 10,000 (Boilers) #1 -6,000 OIL NOT Diesel (Gen)	#3 8,000 #4 8,000 #5 6,000	#3 Tank Removed July/2014 (1974) #4 Tank Removed July/2014 (1974) #5 Tank Removed July/1998 (1955)	#6-2014 #1-1998	Polyethylene Tank Jacket / Double Walled Composite (Steel w/ FRP) / Double Walled	SAFE SUCTION US SUCTION
	Y Use Oil	Yes Diesel 100 Gal Tank NOT IN USE?	Thurmont Primary	N/A	ABOVE 10,000 Generator 100-Not in Use			2001		
		Yes Diesel 172 Gal Tank 150 Gal Tank + BLD Tank	Tuscarora ES	N/A	ABOVE: 10,000 Oil 150-Diesel Day Tank			2004		
	Y	Yes Diesel 6000 Gal Tank	Tuscarora HS	N/A	ABOVE 6,000					

PROPANE ACCOUNT	OIL ACCOUNT	Generator Fueled by: Natural Gas Diesel #2 Fuel Oil Propane	ALL OIL TANKS & GENERATORS FY 2020 *Last updated OCT 2019 Facility:	Facility #	Size of Tank(s) Currently in Use/ On Property	Tanks Removed	Notes:	YR TANK INSTALL	Tank Type:	Piping Type:
	Y	Yes Diesel 195 Gal Tank	Twin Ridge ES	17415						
	Y	Yes Natural Gas from BLD	Urbana HS	20939	10,000		NO INFO IN FILE Sent NEW Registration to MDE 6/25/19 NEED CERTIFICATE: REC NEW CERT 8/21/19	2005	Fiberglass Reinforced Plastic / Double Walled	SAFE SUCTION
		Yes Diesel 382 Gal Tank	Urbana MS	19767	10,000		**NEED SIGN	2005	Fiberglass Reinforced Plastic / Double Walled	US SUCTION
Yes Science Lab Forge Shop Ag Shop Dryer	Y	Yes Natural Gas from BLD	Walkersville HS	17567	#2 15,000	#1 15,000	#1 Removed 11/2009 (1975)	2009	Compostie Steel w/ FRP / Double Walled	SAFE SUCTION
	Y	NO	Walkersville MS	N/A	ABOVE 6,000			1998		
	Y	NO	Waverley ES	17661	#2 10,000	#1 15,000	#1 Removed Nov/2007 (1964)	2007	Fiberglass Reinforced Plastic / Double Walled	US SUCTION
		Yes Diesel 425 Gal Tank Belly Tank in Generator	West Frederick MS	17423	#2 10,000	#1 10,000	#1 Removed 5/2009 (1956)	2009	Epoxy Coated Steel / Double Walled	PRESSUREIZED ?
		Yes #2 Fuel Oil from BLD	Whittier ES	N/A	ABOVE 4,000 100		WRONG SIZE ON PERMIT AND PAPERWORK Correction of tank size sent to MDE-5/26/16	1998		
	Y Use Oil	Yes Diesel 240 Gal Tank	Wolfsville ES	N/A	ABOVE 8,000	8,000	Removed Dec 1999	2000		
	Y Use Oil	NO	Woodsboro ES 2 BUCKETS for 1 TANK (B1 Fill & B2 Capped)	13099	#2 10,000	#1 10,000	#1 Removed 11/2001 (1982)	2001	Polyethylene Tank Jacket / Double Walled	US SUCTION
Yes Water Heater	Y Use Oil	Yes Diesel 140 Gal Tank	Yellow Springs ES 2 BUCKETS For 1 TANK (B1 Fill & B2 Vent/Stick)	14344	#2 10,000	#1 10,000	#1 Removed 6/2002 (1974)	2002	Compostie Steel w/ FRP / Double Walled	SAFE SUCTION

Frederick County Public Schools
Purchasing Department
PRE-BID MEETING ATTENDANCE ROSTER

BID 20C1, UNIT PRICE CONTRACT FOR FUEL SYSTEM CLEANING, MAINTENANCE AND FUEL OIL TANK REPLACEMENT

10:00 A.M., LOCAL TIME ON OCTOBER 23, 2019 {CONF. RM. 2B}

NAME (PLEASE PRINT)	FIRM REPRESENTED (PLEASE PRINT)	PHONE NUMBER	FAX NUMBER	E-MAIL ADDRESS
Frank Webb	Co. Name: WESS Environmental Address: 345 Woodward Dr Unit 822 Westminster MD 21158	443 288 1860		fwwebb@ WESS ENVIRONMENTAL.COM
Christian Dobly	Co. Name: Clean Fuels Associates Address: 7666 Balt Annapolis Rl CITY PARK	443-990 1252		CDobly@ Clean Fuels.net
Tyler Leace	Co. Name: Webb Environmental Address: 345 Woodward Dr Unit 822 Westminster MD 21158	443-821 4430		Tyandfj0522@icloud.com
Aubrey Hefin	Co. Name: Apex Companies LLC Address: 15850 Crabbs Branchway Rockville MD	240-876 2932		Aheflin@Apexcos.com
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Marshall Reed	Co. Name: TIDEWATER INC Address: 6625 SERNICK DR ELKRIEGE, MD 21075	410 540-8700		MARSHALL.REED@ TIDEWATER.COM
Bill Meekins	Co. Name: Address: FERS			
	Co. Name: Address:			
	Co. Name: Address:			