





9/25/2025

## 5747 Dietrich San Antonio, Texas 78219 210-226-1191 aapumpco.com

Proposed to:
Southwest ISD Transportation
9410 SW Loop 410
San Antonio, Texas 78242
210-622-4902 Ext 4902
rcenteno8163@swisd.net

Provide the following petroleum equipment w/ installation & removal of existing system:

"New" Petroleum equipment

1 20,000 Gal. UL 2085 Fireguard Tank

1 20,000 Gal,. UI2085 Compartment Fireguard Tank Split 13K/7K

Ladder, Emg. Vents & Manways per tank

1 1,000 Gal. Vert. DEF Poly Tank w/ Centrifugal Pump & Tank Filling Adapter

4 Gasboy X 9853GXTW@ DF Dual / Dual dispensers

Dispensers included Pulse Output, Totalizers, Resistors & Lights

2 Gasboy X 9862GX-WW DEF Dispenser w/ Pulse, Totalizers, Light & Sub Relays

4 1" x 12' Truck Diesel Hose Sets

- 4 5/8" x 12' Unleaded Hose Sets
- 2 3/4" x 12' DEF Hose Sets
- 4 External High Capacity Diesel Fuel Filters w/ Adapters
- 4 Dispenser Fabricated Pedestals w/ (2) Shear Valve Brackets
- 4 FuelMaster FM Live Cloud Based FMS w/ Prox Reader
- 3 Veeder-Root Mag Plus Inventory Only 10' Tank Probes
- 1 Veeder-Root DEF Mag Plus Inventory Only 6' Tank Probe
  - (2) Diesel (1) Gasoline & (1) DEF Float w/ AST Adapters
- 1 Overfill Acknowledgement Switch & Siren
- 2 Red Jacket 2.0 HP Complete
- 1 Red Jacket Manifold Syphon Cartridge
- 3 Red Jacket Isotrol Relay Boxes
- 2 2"" Anti-Syphon Valves w/ PR
- 2 2" & 1.5" Product Pipe & Fittings
- 1 2" Manifold Piping for Diesel Tanks
- 1 1" Stainless DEF Product Piping
- 3 3" Bottom Loading Pipe & Fittings

Misc Fabricated Pipe stands & hanging brackets

- 6 Fabricated pipe covers on islands
- 8 1.5" Shear Valve

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1,2	1.5" Shear Valves for DEF						
	2" x 15" Flex Hoses			· (			
	2" Ball Valves	ļ					
	1" SS Ball Valve						
2	1/2 50PSI Pressure Relief Valves						
2	Krueger D/W Gauge						
3	3" AST Overfill Valve						
3	6' x 8" Nipple						
3	3" FRP Drop Tube						
2	15 Gallon Two Port Fill Box for 3" Bottom Lo	ading	Diesel				
1	15 Gallon Two Port Fill Box for 3" Bottom Lo	ading	Gas & Vapo	or '			
3	3" Swing Check Valve						
3	3" Ball Valve						
3	3" Fill Adapter & Fill Cap	104044					
	2" Unleaded Vapor Recovery Line	5= 10 10-10					
	Clock Gauge (Non Alarm) & 8' Drop tube						
	Vapor Recovery Adapter & Cap	V 10-10-10-10-10-10-10-10-10-10-10-10-10-1					
	2" x 8' Vent Riser w/ Non - Pressure Vent Ca	0	1	1,			
	2" x 8' Vent Riser w/ Pressure Vent Cap	1					
	2" Gauge Hatch LC Type				ļ		
	Anchor Bolts	-	1				
	Tank ID Decals w/ Emergency Warnings			+			
	Tank Pad Foundation 47' x 44'						
	Vehicular Protection / Jersey Barriers						
	Concrete to fill existing dispenser sumps			(-  -1/4			
	4' x 8' Concrete pad for remote fill containme	onte					
	AST City Permit	EIICS		<del></del>			
	Barricades & fencing Electrical utilizing existing conduits w/ extensions and new wiring						
	SPCC Plan	sions and n	ew wiring				
	Spill Kits						
2	20Lb. Fire Extinguishers w/ Cabinets			-			
	Crane to set new AST's						
	Installation of equipment listed above						
	Heavy Equipment	- water					
	Engineered Fuel Plans for Permitting		) - SU-SW				
	Performance Bond						
	Misc. materials			1			
-		Installatio	n Total	\$680,636.00			
	Removal of existing UST's						
	Tank Disposal			1			
and the same of	Soil Samples (TPH/BTEX)			1			
	Soil Samples (PAH) If required						
Up to	1500 Gallons of fuel & triple rinsing water w/	disposal	y	I			
	Core drilling for soil samples in pipe trench						
4	Plastic Sheathing						

1	Environmental Reporting package						
	Crane						
	Tons of select fill material						
400	Tank Removal Permit						
	Roll Off Dumpster						
	Equipment & Labor						
	Equipment & Labor	Removal Total	\$69,410.00				
		Tellioval Total	3-4-1-1-1-1				
-		Project Total	\$750,046.00				
	Scope:						
hase I	Submit TCEQ Construction Notification						
10000	Obtain all permitting for City of San Antonio						
	Install AST tank foundation						
	Install AST's & vehicular protection	1					
	Install new tank fittings & equipment onto As	ST's					
	Install new overhead product piping to canopy columns						
	Obtain partial Fire Dept. inspection of AST						
Phase II	Uncover existing fuel lines & conduits at nort	h end of canopy					
	Disconnect existing conduits & connect onto						
	Remove existing dispensers & sample beneat						
	Core drill for soil sampling in pipe trench	A A — Management V					
	Install concrete in existing dispenser sumps						
	Install new dispensers						
	Connect to electrical service & continuation of new product lines						
	Install new FMS system						
	Obtain Fire Marshall inspection						
	Start-up new equipment & put into service						
hase III							
nuse III	Obtain Fire Marshall Approval for removal						
	Remove & dispose of existing UST's						
	Remove required soil samples & analyze						
	Reinstall UST backfill into tank pit						
	Install new select fill into UST pit to finished	elevation					
	Prepare environmental reporting package		-				
	Prepare SPCC Plan						
×-11	Clean site and turn over to owners		1				
	Clean site and turn over to owners	No.					
	Exclusions:						
	Down Grade Spill Containment Retention pond design & blueprints						
	Additional environmental services due to above action requirements by TCEQ						
2	Dewatering of tank pit						
	Any item listed above in excess will be additional w/ change order approval						
	Any additional services required above scope						

Contingen	ries.				
Environme		¢50,000,00		war dan	
		\$50,000.00			
Tariff Incre	ases	\$30,000.00			
Performan	ce Bond	\$30,000.00			
			1		
Terms:	110				
New fuel ta	anks paid	in full upon manufactu	rer complet	tion	
Gasboy dis	pensers, l	Fuelmaster terminals a	nd Red Jack	et pumps paid upor	n shipment
Progressive	draws m	ade during constructio	n process		
Acceptance	Acceptance Signature:		_Date:		
Purchase C	rder No.				
Quote valid	Quote valid for 45 days from proposal submittal date				