



West Virginia Purchasing Division

2019 Washington Street, East
Charleston, WV 25305
Telephone: 304-558-2306
General Fax: 304-558-6026
Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at wvOASIS.gov. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at WVPurchasing.gov with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

Header 3

List View

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Procurement Folder: 910016

SO Doc Code: CRFQ

Procurement Type: Central Master Agreement

SO Dept: 0803

Vendor ID: VS0000036822

SO Doc ID: DOT2200000028

Legal Name: Mass Tank Inspection Services, LLC

Published Date: 8/27/21

Alias/DBA: Mass Tank

Close Date: 9/1/21

Total Bid: \$1,655,150.00

Close Time: 13:30

Response Date: 09/01/2021

Status: Closed

Response Time: 12:23

Solicitation Description: Addendum No_5 Above Ground Storage Tanks

Responded By User ID: carl@masstank.co

Total of Header Attachments: 3

First Name: Carl

Total of All Attachments: 3

Last Name: Horstmann

Email: carl@masstank.com

Phone: 508-923-3445

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	500 gallon double wall used oil tank	5.00000	EA	6430.000000	32150.00

Comm Code	Manufacturer	Specification	Model #
24111803			

Commodity Line Comments:

Extended Description:

500 gallon double wall used oil tank

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	5000 Gallon Aboveground storage tank Flameshield	5.00000	EA	96000.000000	480000.00

Comm Code	Manufacturer	Specification	Model #
24111803			

Commodity Line Comments:

Extended Description:

5000 Gallon Aboveground storage tank Flameshield

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	5000 Gallon Aboveground storage tank Fireguard	5.00000	EA	99000.000000	495000.00

Comm Code	Manufacturer	Specification	Model #
24111803			

Commodity Line Comments:

Extended Description:

5000 Gallon Aboveground storage tank Fireguard

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	10,000 gallon aboveground storage tank Flameshield	5.00000	EA	98000.000000	490000.00

Comm Code	Manufacturer	Specification	Model #
24111803			

Commodity Line Comments:

Extended Description:

10,000 gallon aboveground storage tank Flameshield

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
5	Leak Detection System	5.00000	EA	22000.000000	110000.00

Comm Code	Manufacturer	Specification	Model #
72154059			

Commodity Line Comments:

Extended Description:

Leak Detection System

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
6	108" Stairway	15.00000	EA	3200.000000	48000.00

Comm Code	Manufacturer	Specification	Model #
30162100			

Commodity Line Comments:

Extended Description:

108" Stairway



MANUFACTURER OF STEEL STORAGE TANKS
SUPERIOR QUALITY
FOR A SAFER ENVIRONMENT



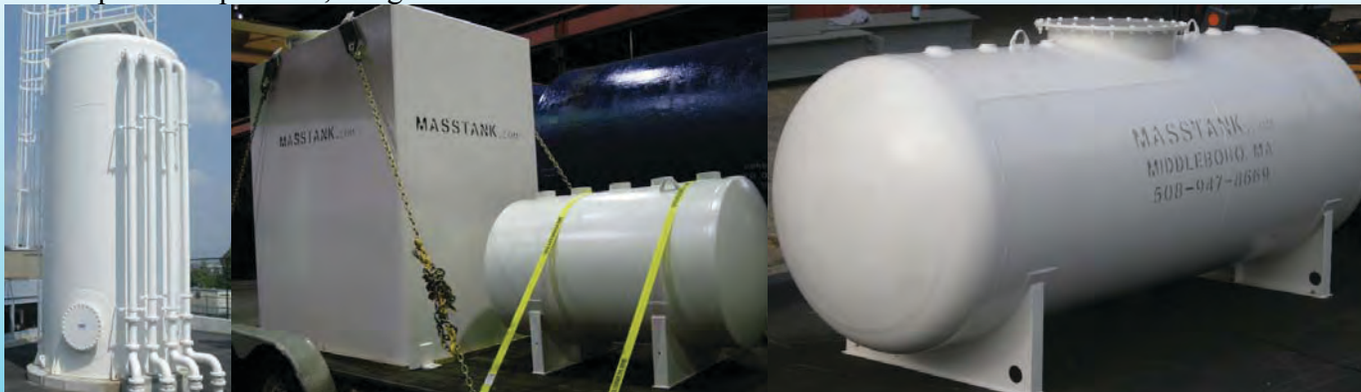
Mass Tank is an international leader in the steel tank industry. Our steel tanks range from single wall tanks to large complex field erected projects. Mass Tank customer service representatives and engineers work alongside clients to provide leadership and guidance from a project's inception to well beyond installation. This longstanding commitment to quality and service has made Mass Tank an international industry leader in tank manufacturing.

masstank.com

Phone: 508.923.3445 - Fax: 508.947.3342

29 Abbey Lane Middleboro, MA 02346

Single Wall Above Ground Tanks – The cost efficient approach to store your non-hazardous materials. Unit capacities up to 250,000 gallons.



Double Wall Above Ground Tanks – Provide 300° or 360° containment without the need for vaults or earthen dikes.



Fireguard® - Is a fire and ballistic resistant tank design that is patented and warranted by the Steel Tank Institute for 30 years. The design is 2-hour fire rated per UL-2085. All steel construction double wall tank features an inner steel tank with a unique lightweight thermal insulation material. An exterior steel wall provides superior weatherability and low cost maintenance.



Flameshield® - Aboveground storage tank manufactured with a tight wrap double wall design. Standard features include 2 hour fire tested performance, built in secondary containment and interstitial monitoring capabilities.



Plasteel Elutron Tanks – Dual wall underground storage tank combines the strength of steel and the corrosion protection of fiberglass to ensure 30 years of worry free service. Tanks are constructed to UL 58 & 1746 standards.



Secondary Containment Tanks – The “underground alternative”. Above ground storage tanks that provide 110-200+% containment of the contents of the tank, rain and ice protection and overflow protection. Unique one-piece construction simplifies installation requirements.



Water Tanks – Perfect for large and small quality water storage. Atmospheric vessels and hydropneumatic designs. Potable and non-potable linings.



Vertical Tanks – Standard and custom sizes for all applications with flat or cone tops and bottoms.



New York City Approved Tanks – Cylindrical, rectangular and field erected tanks to conform with the NYC standards.



Rectangular Tanks – Engineered and designed for many pressures, sizes, and applications.



Stainless Steel Tanks – Utilized in the chemical, pharmaceutical, food, specialty and water industries.



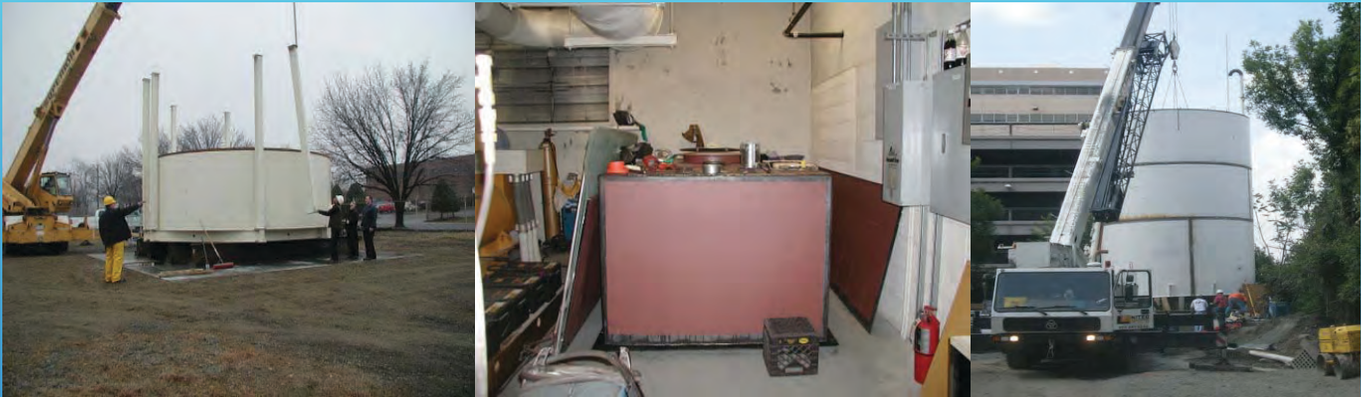
Specialty Tanks – Carbon and stainless steel, accessories, baffles, diffusers, insulation, separators, fully engineered, shop built and field erected.



ASME Tanks – Pressure tanks up to 100,000 gallons with capabilities for various internal and external coatings, insulation, temperatures, heaters, heat trace and internal components.



Field Erected Tanks - Mass Tank has erected tanks all over the world. Whether Mass Tank is installing a manway or fabricating a tank, our professionalism, experience and high quality work has pleased many customers. Mass Tank can build to UL, API, AWWA, ABS, ASME, NYC, ATA, ULC and other standards.



Chilled Water Tanks - Chilled Water TES (Thermal Energy Storage) tanks have been used in data centers and technology companies to bring about a cost effective answer to power outages utilizing back-up resources. Mass Tank has successfully utilized their own patent pending designs to build tanks that are either shop built or field fabricated.



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West Point
The United States Military Academy



VA  U.S. Department of Veterans Affairs



INSPECTION & SERVICES



Where Engineering and the Skilled Trades work together to provide fabrication, alteration, repair, and inspection of tanks, vessels, and piping to maintain uninterrupted process and continual regulatory compliance.

Engineering and Field Services to our Fortune 500 clients and the US Government with outstanding competencies.

- Mechanical Engineer P.E.
- National Board U & R Stamp
- Certified API 653 Tank Inspector
- Certified API 510 Pressure Vessel Inspector
- Certified API 570 Piping Inspector
- STI SP-001 AST Inspector
- USACE Construction Quality Management Cert.
- 40 Hour EM 385-1-1 USACE Safety & Health Cert.
- 40 Hour OSHA HAZWOPER
- 24 Hour OSHA HAZWOPER
- 8 Hour HAZ Refresher
- 30 Hour OSHA Construction
- 10 Hour OSHA Construction
- Top Secret Clearance
- TWIC/DBIDS
- ICC U1 UST Installation/Retrofitting
- ICC U2 UST Decommissioning
- ICC U3 Underground Piping/Tank Tightness Testing
- ICC U4 UST Cathodic Protection
- ICC U5 AST Installation/Retrofitting
- ICC A/B Operator
- Class A/B Operator (CO, CT, MA, NY, RI)
- NACE Cathodic Protection System Engineer, Cp4
- NACE Coating Inspector Level 2
- Licensed 3rd Party UST Inspector
- Level 2 NDT Technician (MT, PT, UT, VT, SNT-TC-1A)
- 40 Hour Magnetic Flux Leakage Scan Technician
- Certified Hazardous Materials Manager, Master Level
- ASME Qualified Welders
- Certified Process Pipe Fitters
- Licensed Plumber
- Licensed Electrician
- Estabrooks EZY Chck Certified
- Petro Tite Certified
- Licensed Unrestricted Construction Supervisor
- Licensed Grade V Combined Wastewater Operator
- Veeder Root Certified ATG Technician
- Pneumercator Certified Technician
- FEMA Incident Commander
- Current Confined Space Trained
- Current Fall Protection Trained
- Current Lock Out Tag Out Trained
- Respirator Trained and Medically Cleared (scba, ap, OSHA)



Located in Middleboro, MA in our 50,000 sq ft fabrication facility at 29 Abbey Lane.
Telephone: 508.923.3445

DUNS: 078750425
CAGE: 6VHW7

Reference #1		
Customer Name:	Massachusetts Water Resource Authority	
Street Address:	100 First Ave	
City, State, Zip:	Boston, MA 02129	
Contact Name:	Lori Lapointe	
Email Address:	lori.lapoint@mwra.com	
Contact Number:	617-455-8855	
Contract Dates:	Start Date: January 2021	End Date: January 2024
<p>Provide all materials and services to test, calibrate, adjust, and repair, automatic tank gauging and Fuel Management Systems on underground tank systems and aboveground tank systems.</p> <ul style="list-style-type: none"> ❖ Conduct monthly inspection of tank gauging, leak detection, and all appurtenant equipment on 13 aboveground tanks, 32 underground tank Systems. ❖ Conduct immediate repairs to effect system compliance. ❖ Provide annual functionality testing on UST systems (and ASTs as required) i.e., shear valve, LLD, ATG, Mag Probe, sensors, spill buckets, sumps, tank and piping tightness testing. ❖ Sustainment restoration & maintenance program implementation. ❖ Rapid response to underground and above ground piping and tanks leaks and alarms. ❖ Monthly and annual State of MA DEP Reporting. ❖ Environmental regulatory compliance. ❖ C Operator Training. ❖ Cathodic protection system testing. 		
		

Reference #2		
Customer Name:	NAVFAC Mid Atlantic – Naval Submarine Base	
Street Address:	12 Crystal Lake Rd	
City, State, Zip:	Groton, CT 06340	
Contact Name:	Jeff Winchester	
Email Address:	jeffrey.winchester@navy.mil	
Contact Number:	617-455-8855	
Contract Dates:	Start Date: March 2014	End Date: October 2025
<p>Provide all materials and services to test, calibrate, adjust, and repair, automatic tank gauging and fuel management systems on underground tank systems, aboveground tank systems, and cathodic protection systems</p> <ul style="list-style-type: none"> ❖ Conduct monthly inspection of tank gauging, leak detection, and all appurtenant equipment on 51 aboveground Tanks, 10 underground tank systems, underground piping, piers and 20 quay walls and associated equipment. ❖ Conduct immediate repairs to effect compliance. ❖ Provide annual functionality testing on UST systems (and ASTs as required) i.e., shear valve, ALLD, ATG, Mag Probe, sensors, spill buckets, sumps, tank and piping tightness testing. ❖ Sustainment Restoration & Maintenance Program implementation. ❖ Rapid response to underground and above ground piping and tanks leaks and alarms. ❖ Monthly and annual State of CT DEEP Reporting ❖ Environmental regulatory compliance ❖ Supervision and guidance on all petroleum and cathodic protection installations. ❖ Tank cleanouts and liner installations 		
		

Reference #3		
Customer Name:	NAVFAC Mid Atlantic – Naval Station Newport	
Street Address:	1 Simonpietri Drive	
City, State, Zip:	Newport, RI 02841	
Contact Name:	Michael Patterson	
Email Address:	michael.p.patterson1@navy.mil	
Contact Number:	401-841-3219	
Contract Dates:	Start Date: September 2015	End Date: December 2025
<p>Provide all materials and services to test, calibrate, adjust, and repair, automatic tank gauging and fuel management systems on underground tank systems, aboveground tank systems, and cathodic protection systems</p> <ul style="list-style-type: none"> ❖ Conduct monthly inspection of tank gauging, leak detection, and all appurtenant equipment on 99 aboveground Tanks, 35 underground tank systems, underground piping, rectifier, and associated equipment. ❖ Conduct immediate repairs to effect compliance. ❖ Provide annual functionality testing on UST systems (and ASTs as required) i.e., shear valve, ALLD, ATG, Mag Probe, sensors, spill buckets, sumps, tank and piping tightness testing. ❖ Sustainment restoration & maintenance program implementation. ❖ Rapid response to underground and above ground piping and tanks leaks and alarms. ❖ Monthly and annual State of RI DEM reporting ❖ Environmental regulatory compliance ❖ Supervision and guidance on all petroleum and cathodic protection installations. ❖ Tank Cleanouts and Liner installations 		
		

Reference #4		
Customer Name:	United State Postal Service	
Street Address:	500 E Fullerton Ave	
City, State, Zip:	Carol Stream, IL 60199-5060	
Contact Name:	Judy Wingo-Stalinger	
Email Address:	judy.wingo-stalinger@usps.gov	
Contact Number:	630-539-5566	
Contract Dates:	Start Date: March 2016	End Date: March 2022
<p>Provide all materials and services to conduct quarterly underground storage tank inspections at 80 USPS fueling facilities located throughout the continental United States.</p> <ul style="list-style-type: none"> ❖ Ensure leak detection and systems functionality. ❖ Conduct regulatory compliance document review. ❖ Utilize electronic (tablet) point of inspection data input inclusive of photographs. Data is collated consistent with quality control procedures and subsequently uploaded to client share site where it is accessed from any location. ❖ Identify opportunities for process and economies optimization. ❖ Develop site-specific Fueling System Operation and Maintenance Plans. ❖ Conduct and document continuous Operator Training ❖ Maintain Data Base of systems, vendors, and site contacts. ❖ Ensure corrective actions are implemented and completed for all alarm conditions. ❖ Liaison with facility managers, operators, and vendors to effect process viability and regulatory compliance. <div style="text-align: center;">  <p>UNITED STATES POSTAL SERVICE®</p> </div>		

Reference #5		
Customer Name:	United States Army – Fort Drum	
Street Address:	Pleasant St.	
City, State, Zip:	Ft Drum, NY 13602	
Contact Name:	Anthony Rambone	
Email Address:	anthony.l.rambone.civ@mail.mil	
Contact Number:	315-772-4154	
Contract Dates:	Start Date: January 2014	End Date: January 2024
<p>Provide all materials and services to conduct annual inspections on aboveground and underground storage tank systems.</p> <ul style="list-style-type: none"> ❖ Provide annual functionality testing on UST systems (and ASTs as required) i.e., shear valve, ALLD, ATG, Mag Probe, sensors, spill buckets, sumps, tank and piping tightness testing. ❖ Ensure SPCC compliance. ❖ Environmental compliance consulting with Army personnel. ❖ Cathodic protection testing. 		
		

Reference #6		
Customer Name:	Department of Veterans Affairs – Northport VAMC	
Street Address:	79 Middleville Rd	
City, State, Zip:	Northport, NY 11768	
Contact Name:	Mark Gouch	
Email Address:	mark.gouch@va.gov	
Contact Number:	631-261-4400 ext. 5207	
Contract Dates:	Start Date: July 2018	End Date: September 2022
<p>Provide all materials and services to test, calibrate, adjust, and repair, automatic tank gauging and fuel management systems on underground and aboveground tank systems.</p> <ul style="list-style-type: none"> ❖ Conduct monthly inspection of tank gauging, leak detection, and all appurtenant equipment on 35 aboveground tanks, 9 underground tank systems, underground piping, transformer di-electric oil tanks, elevator hydraulic oil tanks, and associated equipment. ❖ Conduct immediate repairs to effect compliance. ❖ Provide annual functionality testing on UST systems (and ASTs as required) i.e., shear valve, ALLD, ATG, Mag Probe, sensors, spill buckets, sumps, tank and piping tightness testing. ❖ Sustainment restoration & maintenance program implementation. ❖ Rapid response to underground and above ground piping and tanks leaks and alarms. ❖ Monthly and annual Suffolk County Dept. of Health reporting ❖ Environmental regulatory compliance ❖ Supervision and guidance on all petroleum and cathodic protection installations. 		
		