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State of West Virginia Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

56308-0457

# Request for

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ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 304-558-2402

320-834-2595 **\*310143042** VARITECH INDUSTRIES INC PO BOX 457

ALEXANDRIA MN

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

FREIGHT TERMS SHIP VIA F.O.8 TERMS OF SALE. DATE PRINTED 12/23/2009 BID OPENING DATE: 01/06/2010 BID OPENING TIME 01:30PM CAT NO AMOUNT UNIT PRICE ITEM NUMBER LINE QUANTITY UOP See Attached 0001 EΑ 330-61 1 BRINE STORAGE TANKS OPEN END CONTRACT TO PROVIDE LABOR, EQUIPMENT, MATERIALS AND ASSEMBLY OF BRINE STORAGE TANKS FOR THE WEST VIRGINIA DIVISION OF HIGHWAYS PER THE ATTACHED SPECIFICATIONS. THE QUANTITIES LISTED ARE ONLY ESTIMATES. THE MODEL/BRAND/SPECIFICATIONS NAMED HEREIN ESTABLISH THE ACCEPTABLE LEVEL OF QUALITY ONLY AND ARE NOT INTENDED TO REFLECT A PREFERENCE OR FAVOR ANY PARTICULAR BRAND OR VENDOR. VENDORS WHO ARE BIDDING ALTERNATES SHOULD SO STATE AND INCLUDE PERTINENT LITERATURE AND SPECIFICATIONS. FAILURE TO PROVIDE INFORMATION FOR ANY ALTERNATES MAY BE GROUNDS FOR THE STATE RESERVES THE RIGHT REJECTION OF THE BID. TO WAIVE MINOR IRREGULARITIES IN BIDS OR SPECIFICATIONS IN ACCORDANCE WITH SECTION 148-1-4(F) OF THE WEST VIRGINIA LEGISLATIVE RULES AND REGULATIONS. THE STATE OF WEST VIRGINIA PURCHASING CARD ACCEPTANCE: CURRENTLY UTILIZES A VISA PURCHASING CARD PROGRAM WHICH IS ISSUED THROUGH A BANK. THE SUCCESSFUL VENDOR MUST ACCEPT THE STATE OF WEST VIRGINIA VISA PURCHASING 200 JAN -6 A 10: 33 OF ALL ORDERS PLACED BY ANY STATE CARD FOR PAYMENT SEE REVERSE SIDE FOR TERMS AND CONDITIONS

TELEPHONE 1-888-208-0686

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State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

## Request for Quotation

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MICHAEL AUSTIN

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# Locations

<u>District</u>	County
D-1	Kanawha
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D-1	Putnam
D-2	Cabell
D-2	Logan
D-3	Jackson
D-3	Wood
D-4	Harrison
D-4	Monongalia
D-4	Preston
D-5	Berkeley
D-5	Hardy
D-6	Ohio
D-6	Marshall
D-7	Braxton
D-7	Lewis
D-8	Randolph
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D-9	Greenbrier
D-9	Nicholas
D-10	Mercer
D-10	Raleigh
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Item No. Quan	tity	Description	Amount
001 2.00	Norw a 2" of feet of attack and tor T, parts	outlet drain and a 2" fill port installed near the top of each tank with 20 of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect and A shutoff valve shall be installed at the 2" outlet drain of each tank	\$2316 <sup>28</sup> each \$4632, 56 <sub>total</sub>
	Distri		
002 2.0	Norw a 2" of tank rainfa polye conta 316 s many have 2" sta steel steel polye with gaug insta plum valve inlet- tank and with unlo lb. ea	gallon heavy duty construction vertical polyethylene storage tank esco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with butlet drain and a 2" fill port installed near the top of each tank. Each shall be enclosed in secondary containment in a way that prevents all from entering the containment, which consists of a vertical ethylene storage tank, SG 1.5, that provides 110% capacity for secondary ainment. Valves, bulkhead fittings, nipples, tees, and elbows must be tainless steel unless noted. Containment tanks shall have a 16" lockable way lid located above the storage tank lid. The containment tanks shall plumbing from the storage tank thru the containment tank as follows: ainless steel bolted inlet assembly and flexible interconnect, 2" stainless bolted gravity drain assembly and flexible interconnect with stainless valve. The flexible interconnects shall be ultra high molecular weight ethylene chemical hose. The containment tanks shall have a 3" poly vent cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight e off drain with stainless steel tee and valve. A shutoff valve shall be lied at the 2" outlet of each containment tank and the tanks shall be bed with 2" schedule 80 pvc to a common outlet, or T, with a shut off at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the sof each tank with a 2" polypropylene quick connect. Containment as shall have permanent signage labeling inlet, outlet, containment drain, poverfill warning sign. The successful bidder is responsible for scheduling DOH for the availability of a DOH provided crane and operator for adding or assembling at the site. Containment tanks shall have 4 - 2,500 ach, lift lugs securely fastened. Price to include delivery, assembly, labor, s, and materials.	\$7081,05emh \$14,162 total

Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$4631 28 total
		Delivery: FOB any designated delivery site within the Division of Highways District 1	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	
		Delivery: FOB any designated delivery site within the Division of Highways District 1	

lkom filo	Quantity	Description	Amount
001	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. A shutoff valve shall be installed at the 2" outlet drain of each tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. Price to include delivery, assembly, labor, parts, and materials.  Delivery: FOB any designated delivery site within the Division of Highways District 2	\$316 Feach \$4632 56 total
002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	

Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$4631 <u>38</u> total
		Delivery: FOB any designated delivery site within the Division of Highways District 2	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	
		Delivery: FOB any designated delivery site within the Division of Highways District 2	

Item No.	Quantity	Description	Amount
001	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. A shutoff valve shall be installed at the 2" outlet drain of each tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. Price to include delivery, assembly, labor,	\$1316 28 ench \$4632 50 total
		parts, and materials.  Delivery: FOB any designated delivery site within the Division of Highways  District 3	
002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	

Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$4631 <sup>28</sup> total
		Delivery: FOB any designated delivery site within the Division of Highways District 3	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted gravity drain assembly and flexible interconnect, 2" stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	
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Item No.	Quantity	Description	Amount
001	2.00		\$ 1316 28 each \$ 4632 56 total
002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	\$708105 euch \$14,162 total

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Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$4631 28 total
		Delivery: FOB any designated delivery site within the Division of Highways District 4	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	
		Delivery: FOB any designated delivery site within the Division of Highways  District 4	

item No.	Quantity	Description	Amount
001	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. A shutoff valve shall be installed at the 2" outlet drain of each tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. Price to include delivery, assembly, labor, parts, and materials.  Delivery: FOB any designated delivery site within the Division of Highways District 5	\$1316 28 ench \$4632 56 total
002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	

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Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$463125 total
		Delivery: FOB any designated delivery site within the Division of Highways District 5	
	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank sollows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	
		Delivery: FOB any designated delivery site within the Division of Highways District 5	

Item No.	Quantity	Description	Amount
001	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. A shutoff valve shall be installed at the 2" outlet drain of each tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. Price to include delivery, assembly, labor, parts, and materials.  Delivery: FOB any designated delivery site within the Division of Highways District 6	\$ 4632 56 total
002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availablility of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	\$7081 05 each \$14,162 total

,	ŧ	Big Sheet District 6	Amount
Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$ 4631 28 total
· · · · · · · · · · · · · · · · · · ·		Delivery: FOB any designated delivery site within the Division of Highways District 6	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	
		Delivery: FOB any designated delivery site within the Division of Highways District 6	

item No.	Quantity	Description	Amount
001	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. A shutoff valve shall be installed at the 2" outlet drain of each tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. Price to include delivery, assembly, labor, parts, and materials.  Delivery: FOB any designated delivery site within the Division of Highways District 7	\$ 4632 56 total
002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	

	.د. سا	Description	1
Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$4631 \frac{18}{1000}
		Delivery: FOB any designated delivery site within the Division of Highways District 7	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted gravity drain assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	\$ 15,936 95 total
		Delivery: FOB any designated delivery site within the Division of Highways District 7	

Item No.	Quantity	Description	Amount
001	2.00	feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. A shutoff valve shall be installed at the 2" outlet drain of each tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. Price to include delivery, assembly, labor, parts, and materials.  Delivery: FOB any designated delivery site within the Division of Highways	\$1316 28 each \$4632 56 total
002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be limbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.  Delivery: FOB any designated delivery site within the Division of Highways District 8	\$7081 05 ench \$14,162 total

Item No.	Quantity	Description	Amount
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank with 20 feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$4631 28 total
***		Delivery: FOB any designated delivery site within the Division of Highways District 8	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	
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Item No.	Quantity	Description	Amount
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002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	

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		Delivery: FOB any designated delivery site within the Division of Highways District 9	
	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	\$15,936 95 total
	-	Delivery: FOB any designated delivery site within the Division of Highways District 9	

Item No.	Item No.   Quantity   Description				
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002	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with a 2" outlet drain and a 2" fill port installed near the top of each tank. Each tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank, SG 1.5, that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tanks shall have a 16" lockable manway lid located above the storage tank lid. The containment tanks shall have plumbing from the storage tank thru the containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tanks shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. A shutoff valve shall be installed at the 2" outlet of each containment tank and the tanks shall be plumbed with 2" schedule 80 pvc to a common outlet, or T, with a shut off valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlets of each tank with a 2" polypropylene quick connect. Containment tanks shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 - 2,500 lb. each, lift lugs securely fastened. Price to include delivery, assembly, labor, parts, and materials.	\$7081 05 each \$14,162 total		

Item No.	Quantity	Description	Amount
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		Delivery: FOB any designated delivery site within the Division of Highways District 10	
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"diameter, 140" height, with a 2" outlet drain and a 2" fill port installed near the top of the tank. This tank shall be enclosed in secondary containment in a way that prevents rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary containment. Valves, bulkhead fittings, nipples, tees, and elbows must be 316 stainless steel unless noted. Containment tank shall have a 16" lockable manway lid located above the storage tank lid. The containment tank as follows: 2" stainless steel bolted inlet assembly and flexible interconnect, 2" stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel valve. The flexible interconnects shall be ultra high molecular weight polyethylene chemical hose. The containment tank shall have a 3" poly vent with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sight gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible 2" fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlet, outlet, containment drain, and overfill warning sign. The successful bidder is responsible for scheduling with DOH for the availability of a DOH provided crane and operator for unloading and assembling at the site. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	\$15,936 95 total
<u>:</u>		Delivery: FOB any designated delivery site within the Division of Highways District 10	



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State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston WV 25205 0422 Charleston, WV 25305-0130

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6610C012

ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 804-558-2402

\*310143042 320-834-2595 VARITECH INDUSTRIES INC PO BOX 457

ALEXANDRIA MN 56308-0457

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## State of West Virginia

# **VENDOR PREFERENCE CERTIFICATE**

Certification and application\* is hereby made for Preference in accordance with **West Virginia Code**, §5A-3-37. (Does not apply to construction contracts). **West Virginia Code**, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the **West Virginia Code**. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

	prepared by for false swearing (west virginia code, 301-0-5), bluder increase determined within this certificate accurate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate ges during the term of the contract, Bidder will notify the Purchasing Division in writing immediately.
Unda	er penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true
autho the re	bmission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and rizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid equired business taxes, provided that such information does not contain the amounts of taxes paid nor any other information led by the Tax Commissioner to be confidential.
requir agains	or understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the rements for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty set such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency ducted from any unpaid balance on the contract or purchase order.
6.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
5.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked:  Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
4.	Application is made for 5% resident vendor preference for the reason checked:  Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
3.	Application is made for 2.5% resident vendor preference for the reason checked:  Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
2.	Application is made for 2.5% resident vendor preference for the reason checked:  Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
<u></u>	preceding the date of this certification; <b>or,</b> Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; <b>or,</b>
1.	Application is made for 2.5% resident vendor preference for the reason checked:  Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the date of this certification; or,  Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately

<sup>\*</sup>Check any combination of preference consideration(s) indicated above, which you are entitled to receive.

RFQ No. 66100012

#### STATE OF WEST VIRGINIA Purchasing Division

# **PURCHASING AFFIDAVIT**

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

**EXCEPTION:** The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (**West Virginia Code** §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

### WITNESS THE FOLLOWING SIGNATURE Authorized Signature: Date: innesota State of County of Taken, subscribed, and sworn to before me this 5 20/0 My Commission expires **AFFIX SEAL HERE** NOTARY PUBLIC ?<del>?????????????????????????</del> BENJAMIN J. SCHOENROCK NOTARY PUBLIC - MINNESOTA My Comm. Exp. Jan. 31, 2013 \*\*\*\*\*\*\*\*\*\*\*\*\*



#### Storage Systems

#### Vertical Storage Tanks

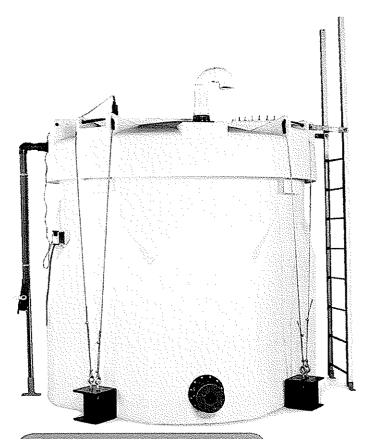
A Subsidiary of FORCE America, Inc.

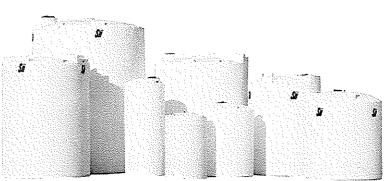
The Vertical storage tank series are constructed of rotationally molded high-density polyethylene plastic tanks capable of holding up to 16,500 gallons. Tanks are available in both single wall and double wall units, which offer a 110% containment system.

#### FEATURES

Available in 1.5 or 1.9 Specific Gravities
 Reduces the bulging associated with high specific gravity liquids.

- High-density U.V. Stabilized, Polyethylene Plastic
   Exceptional protection from the sun deterioration for extended life.
- Extra Large 16" Man-way
   Allows for easy access to the tank for cleaning and maintenance.
- Optional Double Wall Tank
   Meets OSHA liquid storage standards with 110% containment system.
- Optional Integrated Lifting Lugs
   Provide tank points for easy installation and moving.
- Designed Mounting Surfaces
   Easily mount valves and fittings to flat tank surfaces.
- Optional Stainless Steel Tank Fittings and Ball Valve
   Prevents possible breaking points associated with plastic fittings which could create a liquid spill.
  - Optional Single Wall Gallon Markers
     Easily read tank level without
     electronic measurements.
  - Corrosion Proof Material
     Capable of storing corrosive chemicals typically associated with anti-icing and industrial applications.

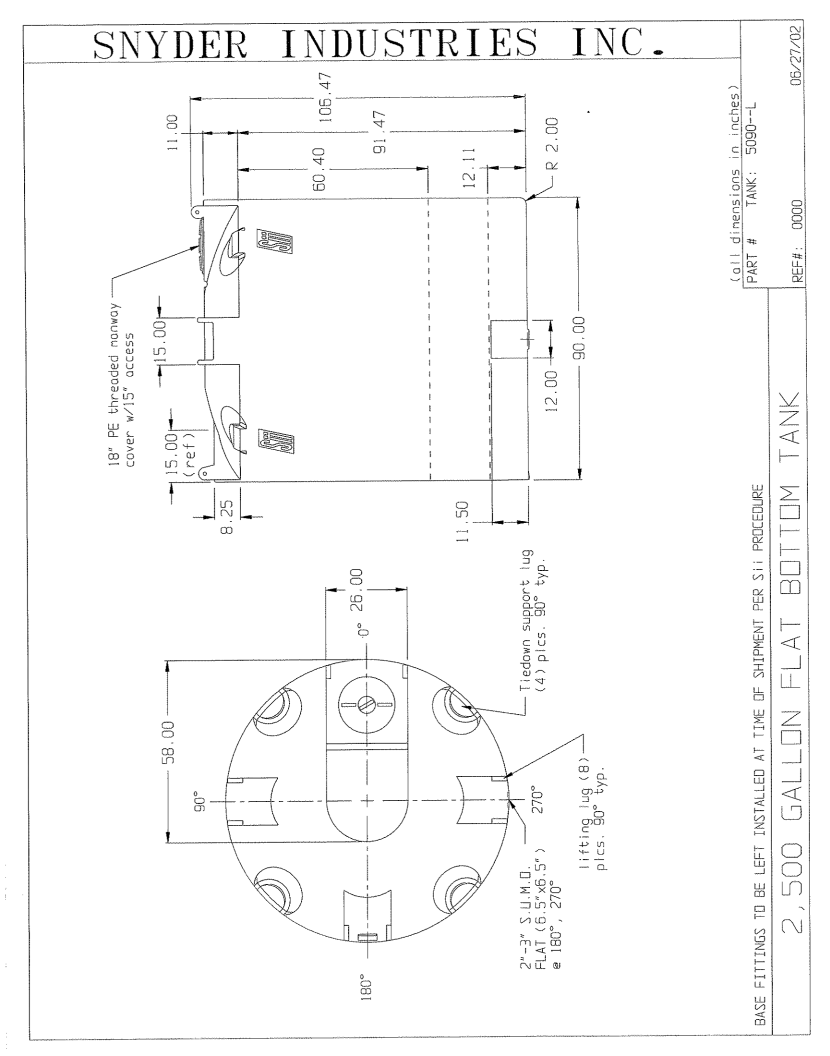


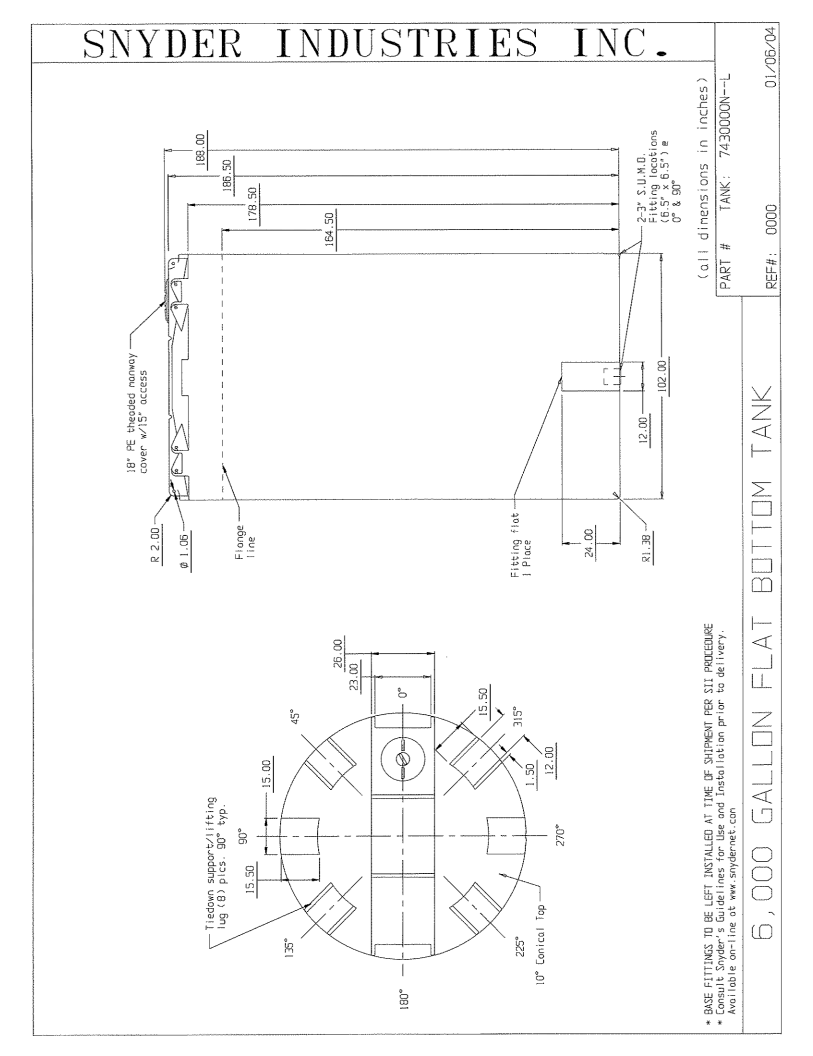


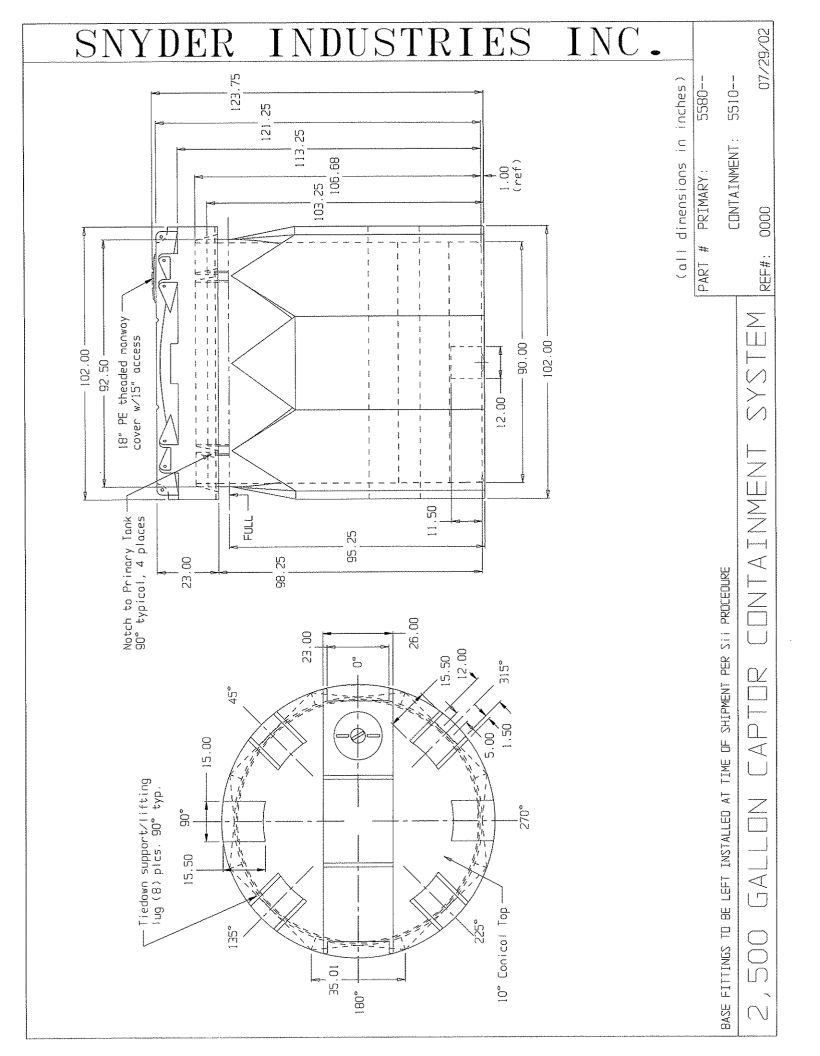
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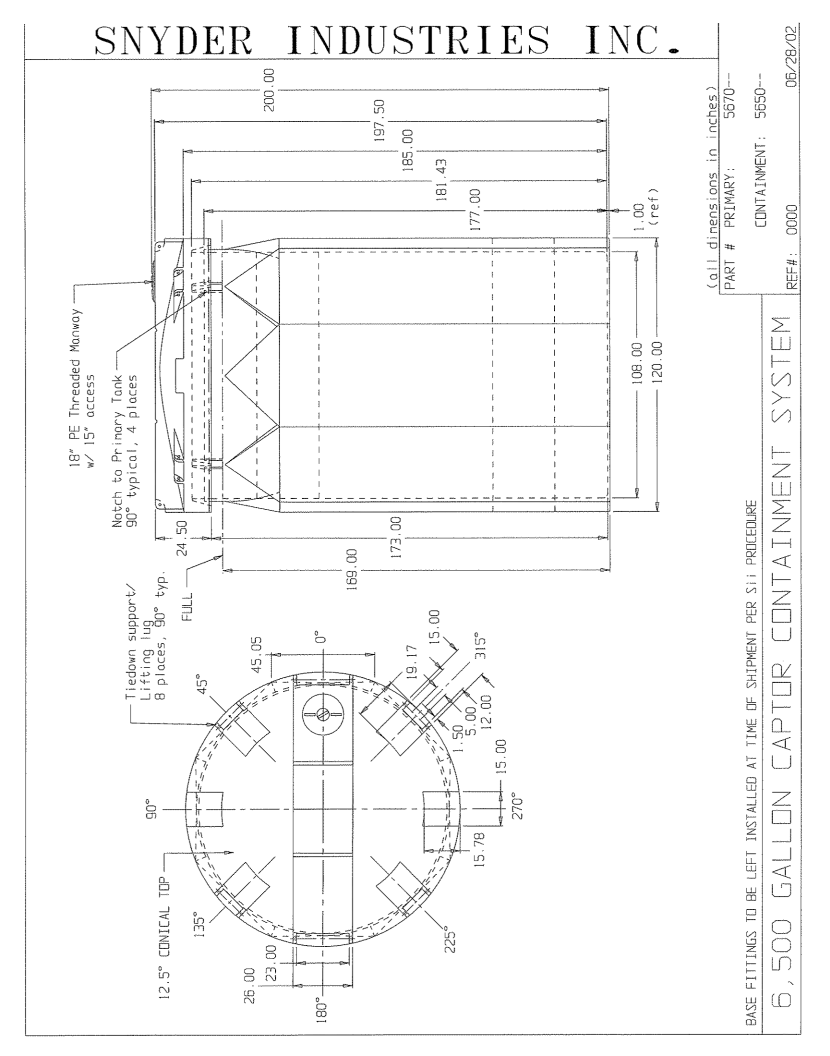
www.varitech-industries.com

4115 Minnesota Street, Alexandria, MN 56308 / PH: 320-763-5074 FX: 320-763-5612 EM: info@varitech-industries.com











# Why Choose a Snyder Tank? See the Advantages Listed Below!

#### Freedom of Choice...

Snyder offers both HDLPE (since 1984) and XLPE (since 1973) resins along with extensive processing experience, in a Wide Variety of Sizes and Designs including...

- Vertical Storage Tanks
- Cone Bottom Storage Tanks
- Open Top Tanks
- Horizontal Tanks
- Double Wall Containment Tanks
- Intermediate Bulk Containers (IBCs)



Most purchasers of large tanks forget about this important feature until it is too late. Lifting lugs allow you to offload the tank and put it into place with ease and without damage to the tank. Molded in lifting lugs also reduce installation costs and increase safety. Without molded-in lifting lugs, corrosion resistant eye bolts must be put into the top of the tank to lift it which adds extra holes to the tank and adds extra "hidden" costs.



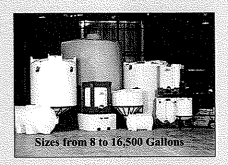
Fitting flats on the top of the tank allow for easy installation of fittings (bulkhead or bolted). It also allows the outlet to come out perpendicular to the tank for piping purposes. Without fitting flats a self-aligning bulkhead fitting may be needed which can cause prices to skyrocket.

#### **SUMO Full Drain Outlet**

This unique full drain outlet is available on tank 1900 gallons and larger. It allows for maximum tank drainage as opposed to typical mechanical fittings with siphon tubes that can leave as much as 9" of liquid in the bottom of the tank. This saves money and makes cleaning a breeze.

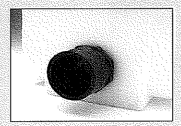


Snyder's Double Flanged Bolted Fitting with Polyethylene Encapsulated Bolts is the best mechanical fitting on the market. It incorporates TWO full 150# flanges. The oblong encapsulation of the bolts also allows the fitting to be tightened from the outside without having to enter the tank!







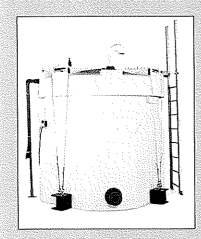






#### **Double Wall Containment Tanks**

Snyder offers double wall tanks in sizes of 120 to 6500 gallons. The containment tanks ensure 115% - 120% containment of the primary tank. An octagonal containment tank and the unique sidewall outlet is what makes this double wall tank design the best in the market. The octagonal containment tank shape prevents lateral movement of the primary tank allowing it to meet seismic zone 4 and 110 mph windload conditions.



#### ASTM / NSF / FDA

Snyder Industrial Tanks are designed, built and tested to ASTM D 1998-97 Standards. Some tank companies claim their tanks are designed to ASTM standards but they don't do the testing and cannot provide the documentation. Insist that your tanks meet all aspects of ASTM. Snyder also offers NSF approved tanks as shown by our listing on www.nsf.org.

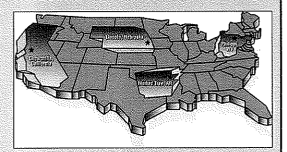
Snyder's HDLPE (High Density Linear Polyethylene) tanks are also made with resin that complies with FDA Regulation 177.1520 for Food Grade Materials.



#### **Multiple Plant Locations**

Snyder has multiple plant locations to help save money on shipments and reduce lead times. Our plants are located in ...

- Lincoln, Nebraska (2 plants)
- Marked Tree, Arkansas
- Philippi, West Virginia
- Chowchilla, California



In addition to these great features and services, Snyder also provides engineering design guidance, chemical compatibility guidance, hydrostatic testing, installation of fittings and inventory for commodity tanks.

#### THE ENGINEERED DIFFERENCE IN TANKS

P.O. Box 4583 • Lincoln, Nebraska 68504 • 402-467-5221 • FAX: 402-465-1220 • www.snydernet.com Other manufacturing locations: Marked Tree, Arkansas • Chowchilla, California • Philippi, West Virginia

# Captor Containment

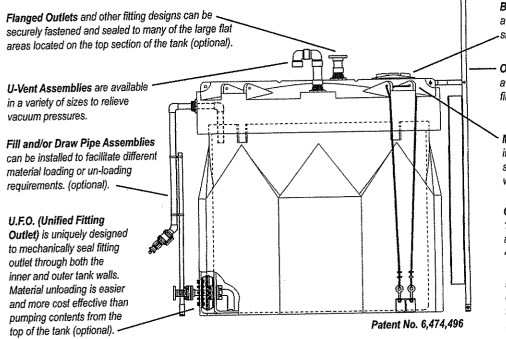
DOUBLE WALL TANK SYSTEMS

SH

www.snydernet.com

# Captor Containment System

# Protects Bulk Storage Profits Without Jeopardizing Safety or the Environment



Bolted and Threaded Manways are available in sizes up to 24". Standard size is an 18" threaded manway.

OSHA Approved Ladders are available with and without cages in fiberglass and steel construction.

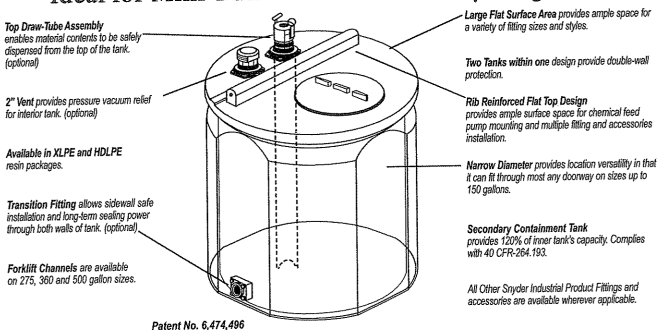
Molded in Tie-Down Lugs interface with optional cable restraint system to meet seismic and 150 mph wind load requirements.

Outer Containment Tank provides 115-120% of inner tanks capacity for added safety factor. Complies with 40 CFR-264.193.

Double Wall Tank Construction encloses and interlocks outer and inner tank to prevent rain, snow, and debris from entering outer containment tank.

# Mini-Captor Containments

# Double Wall Tank System Ideal for Mini-Bulk Chemical Delivery Programs



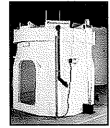
# Gaptor Options/Accessories



Leak Detection Sensor Capacitive proximity sensor detects and communicates the smallest of leaks with an easy to understand warning signal.



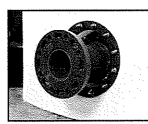
Level Indicator
Ultrasonic level indicator with digital display measures the inner tank's slightest liquid level changes.



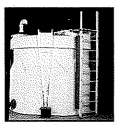
Fill Pipe Assembly
Modified to accommodate
double wall construction and
take advantage of our outer
containment capability.



Other Options
Bolted and sealed manways,
heat trace and insulation, and
most other Snyder tank fittings
and accessories.



Transition Fitting
U.F.O. (Unified Fitting Outlet)
design allows side wall fittings
to be installed and safely sealed
through both walls of the Captor
Containment System.

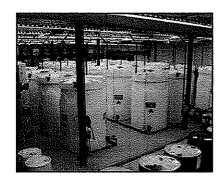


Seismic Restraints and Ladders Molded-in tie-down lugs and cable tie-down system meet seismic and 150 mph wind load requirements. OSHA-approved ladders are also available.

# Tank Material Options High Density linear polyethylene (HDLPE) or cross-linked polyethylene (XLPE).

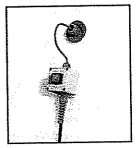
## SPECIFICATIONS

Part No.	Gallons	Diameter	Height
504/503	550	76"	65"
547/545	1,100	76"	104"
549/546	1,550	76"	136"
557/550	2,000	102"	103"
558/551	2,500	102"	122"
559/552	3,000	102"	142"
560/553	3,500	102"	158"
561/554	4,000	102"	178"
562/555	4,500	102"	197"
563/556	5,000	102"	216"
566/564	5,500	120"	172"
567/565	6,500	120"	199"
10064/10065	8,700	142"	197"
10066/10067	10,000	142"	226"

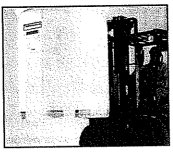


All Snyder specific gravity ratings meet or exceed ASTM D-1998. Consult your Snyder representatives on material construction recommendations for your company's particular application.

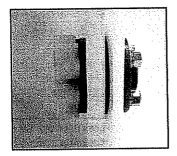
# Mini-Captor Options/Accessories



Leak Detection Sensor Capacitive proximity sensor detects and communicates the smallest of leaks with an easy to understand warning signal.



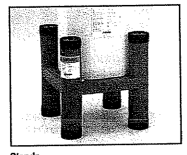
Forklift and Pallet Jack Accessible Design Larger 275, 360 and 500 gallon sizes are equipped with forklift channels designed to help move the containers when full and empty.



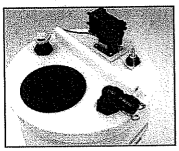
Transition Fitting
Allows safe sidewall installation and long-term sealing power through both walls of tank.



Level Indicator
Ultrasonic level indicator with digital display measures the inner tank's slightest liquid level changes.



Stands
Mini-Captor tank systems (35-275 gals.) can
be mounted on elevation stands, creating
more room for plumbing and other system
requirements without utilizing additional floor
space. Patent No. 7,059,575



Other Fittings and Accessories
All applicable Snyder Industries fittings and accessories can be integrated to complete tank system.

Tank Material Options
High-density linear polyethylene (HDLPE) or cross-linked polyethylene (XLPE).

## SPECIFICATIONS

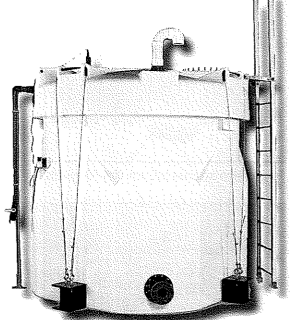
Mini-Captor Tank Systems							
Part No.	Gallons	Diameter	Height	Lid			
100200N	35	22"	36"	6"			
100300N	60	26"	41"	14"			
598000N	120	34"	49"	14"			
100400N	150	34"	60"	14"			
100500N	275	47"	60"	14"			
100600N	360	53"	60"	14"			
100800N	500	53"	79"	14"			

Double Strength Protection

**Protect Your Liquid Assets!** 

Regulation is becoming increasingly stringent in the formulation and enforcement of chemical containment legislation. Berm and tank-in-a-basin containment systems, thought to be modern, are now found to be inadequate and not compliant.

There is an answer. Snyder's polyethylene tanks with secondary containment systems can safely store a wide range of hazardous chemicals. Our double wall (tank-in-a-tank) designs are being increasingly utilized as a supplement or alternative to secondary containment requirements. The design features built into Snyder's Captor and Mini-Captor Tank Systems increase safety and protect the environment without jeopardizing your profits.



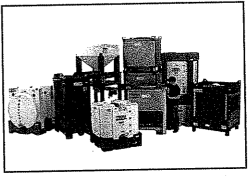
#### Consider the Benefits...

- · Tank-in-a-tank design provides TOTAL containment protection in one space-saving unit.
- The system consists of a primary tank with a secondary outer containment tank with a capacity of 115%-120% of the inner tank's capacity, exceeding EPA standards.
- Double-wall construction is completely enclosed so that external matter such as rainwater, snow and debris is prevented from collecting in the outer containment tank making it ideal for outdoor chemical storage.
- Shipped fully-assembled on either a standard or wide-load flatbed trailer which reduces field assembly costs.
- Available in sizes ranging from 35 to 6500 gallons.
- Available in High Density Linear Polyethylene (HDLPE) or Cross Link Polyethylene (XLPE) construction. Having a choice provides ultimate chemical compatibility and performance.
- Tanks designed with wall thickness equal to or greater than ASTM D-1998 standards.

## Your Snyder Double Wall Tank can be customized with these options...

- Seismic restraint system (for 550-6500 gallon sizes).
- 150 MPH wind load restraint system (for 550-6500 gallon sizes).
- Ultrasonic level indicators.
- Leak detection sensors.
- Heat tracing and insulation.
- OSHA compliant ladders (for 550-6500 gallon sizes).
- · Variety of manway sizes and styles.
- · Bottom sidewall outlets.
- Top inlet connections and vents.

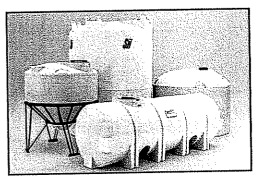
# SOLUTIONS IN BULK HANDLING



Transportation containers hold from 60 to 550 gallons.

## UN/DOT-APPROVED IBCs

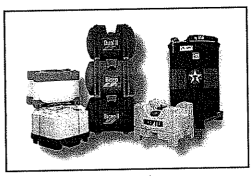
Snyder intermediate bulk containers (IBCs) are durable, corrosion-resistant and economical. These long-term, reusable containers are ideal for the transportation of both hazardous and non-hazardous liquid materials.



Stationary tanks store from 8 to 16,500 gallons.

# BULK STORAGE & PROCESSING TANKS

For larger stationary applications, Snyder offers the industry's broadest range of tanks – from 8 to 16,500 gallons – in shapes that meet your specific needs. To match your special function requirements, we also market a complete line of accessories, such as stands, seismic tie-downs, ladders, fittings, gaskets, sight gauges, heat tracing and insulation.



Customized mini-bulk containers

## CUSTOM CONTAINER DESIGNS

In addition to Snyder's extensive standard product offering, some of our greatest success stories stem from custom container designs to meet specific customer requirements. Snyder's engineering team is a recognized leader in design innovation, and is driven to work with customers to develop the best performing container at the lowest possible cost.

## ONE SOURCE DOES IT ALL

Whether you are a manufacturer or distributor, Snyder Industries can help you improve the function, economics and performance of your company's bulk handling systems.



SOLUTIONS IN BULK HANDLING

P.O. Box 4583 \* Lincoln, Nebraska 68504 \* 402-467-5221 \* FAX: 402-465-1220 \* www.snydernet.com \* email: sales@snydernet.com

Other manufacturing facilities: Marked Tree, Arkansas \* Chowchilla, California \* Philippi, West Virginia \* Mancelona, Michigan