

Request for Quotation

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MICHAEL AUSTIN
304-558-2402

Chemical Containers Inc Attention: Gary Gamble P O Box 1307 Lake Wales, FL 33859 DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

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Quotation

Request for AFONUMBER 661DC012

MICHAEL AUSTIN 304-558-2402

REQ COPY TYPE NAME/ADDRESS HERE Chemical Containers, Inc. 413 ABC Road Lake Wales, FL

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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Request for REONUMBER Quotation

6610C012

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ADDRESS CORRESPONDENCE TO ATTENTION OF MICHAEL AUSTIN 304-558-2402

RFQ COPY TYPE NAME/ADDRESS HERE Chemical Containers, Inc. 413 ABC Road Lake Wales, FL 33859

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

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RFQ COPY

TYPE NAME/ADDRESS HERE

413 ABC Road

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

Chemical Containers, Inc.

Lake Wales, FL 33059

Request for Quotation

6610C012

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ADDRESS CORRESPONDENCE TO ATTENTION OF MICHAEL AUSTIN 304-558-2402

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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Gov't. Sales



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Request for REONUMBER Quotation

6610C012

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ADDRESS CORRESPONDENCE TO ATTENTION OF MICHAEL AUSTIN 304-558-2402

Lake Wales, FL

REQ COPY TYPE NAME/ADDRESS HERE Chemical Containers, Inc. 413 ABC Road

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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Quotation

Request for Request for 6610C012

304-558-2402

ADDRESS CORRESPONDENCE TO ATTENTION OF THE MICHAEL AUSTIN

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER .

RFQ COPY TYPE NAME/ADDRESS HERE Chemical Containers, Inc. 413 ABC Road Lake Wales, FL 33859

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Request for AFO NUMBER 6610C012 ADDRESS CORRESPONDENCE TO A PENTION OF

MICHAEL AUSTIN 304-558-2402

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

RFQ COPY TYPE NAME/ADDRESS HERE Chemical Containers, Inc. 413 ABC Road Lake Wales, FL 33859

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Locations

Nearest City	<u>District</u>	County
Charleston Sissonville Amma St. Albans Huntington Chapmanville Ripley Parkersburg Clarksburg Morgantown Bruceton Mills Martinsburg Moorefield Wheeling Moundsville Sutton Weston Elkins Parsons Lewisburg Summersville Princeton	D-1 D-1 D-1 D-1 D-2 D-2 D-3 D-3 D-3 D-4 D-4 D-4 D-5 D-5 D-6 D-6 D-7 D-7 D-7 D-7 D-8 D-8 D-9 D-9 D-10 D-10	Kanawha Kanawha Ranawha Putnam Cabell Logan Jackson Wood Harrison Monongalia Preston Berkeley Hardy Ohio Marshall Braxton Lewis Randolph Tucker Greenbrier Nicholas Mercer Raleigh
Beckley		

•,		Bid Sheet District 1	Amount
ltem N <u>o.</u>	Quantity	Description	
001	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with 5G 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	\$3,874.00
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 lld. 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 very 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 drait and overfill warning sign. The successful bidder is responsible for schedulin with DOH for the availability of a DOH provided crane and operator for unloading or assembling at the site. Containment tanks shall have 4 ~ 2,50 lb. each, lift lugs securely fastened. Price to include delivery, assembly, lab parts, and materials.	nt nt nt nt nt nt nt nt nt nt nt nt nt n
		Delivery: FOB any designated delivery site within the Division of Highways District 1	5

		Bid Sheet District 1	
		Description	Amount
Item No.	Quantity		\$4,480.00
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.	
		Delivery: FOB any designated delivery site within the Division of Highways	_
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 ven 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 fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling in outlet, containment drain, and overfill warning sign. The successful bidder 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.	t st 2" et, is

Bid Sheet	District	2
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		Bid Sheet District 2	Amount
tem No.	Quantity	Description tenk	\$3,874.00
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 20 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 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	
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 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 containment. Valves, bulkhead fittings, nipples, tees, and elbows must be containment. Valves, bulkhead fittings, nipples, tees, and elbows must be containment. Valves bulkhead fittings, nipples, tees, and elbows must be containment. Valves bulkhead fittings, nipples, tees, and elbows must be containment. Valves at 16" lockal stainless steel unless noted. Containment tanks shall have a 16" lockal manway lid located above the storage tank lid. The containment tanks shall have a 16" lockal have plumbing from the storage tank thru the containment tanks as follows teel bolted gravity drain assembly and flexible interconnect with stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel bolted gravity drain assembly and flexible interconnect with stainless steel be ultra high molecular weight steel valve. The flexible linerconnects shall be ultra high molecular weight steel valve. The flexible linerconnects shall be ultra high molecular weight steel valve. A shutoff valve shall be gauge off drain with stainless steel tee and valve. A shutoff valve shall be linstalled at the 2" outlet of each containment tank and the tanks shall be linstalled at the 2" outlet of each containment tank and the tanks shall be valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to valve at the T. 20 feet of 100 psi flexible 2	oble oble oble oble oble oble oble oble
		Delivery: FOB any designated delivery site within the Division of Highw District 2	

	Bid Sheet District 2				
	Quantify	Description			
003	Quantity 1.00	5,100 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.	\$4,480.00		
		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 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 steel valve. The flexible interconnects shall be ultra high molecular weight with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sigh gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlevide connect. Containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. Containment tank shall have 4 - 2,500 lb. each, lift lugs securely fastened.	t Z" et,		

•		Bid Sheet District 3	Amount
Item No.	Quantity	Description	-2 074 00
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 a 2" outlet drain and a 2" fill hose with a 2" polypropylene quick connect 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, 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	\$3,874.00
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 containment. Valves, bulkhead fittings, nipples, tees, and elbows must be containment. Valves, bulkhead fittings, nipples, tees, and elbows must be containment. Valves, bulkhead fittings, nipples, tees, and elbows must be containment. Valves, bulkhead fittings, nipples, tees, and elbows must be containment. Valves, bulkhead fittings, nipples, tees, and elbows must be containment tanks shall have a 16" lockabl manway lid located above the storage tank lid. The containment tanks shall have a 16" lockabl manway lid located above the storage tank thru the containment tanks as follows: 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 tanks shall have a 3" poly ve with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sig 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 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 valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the valve at the T	e in, ng Do bor,

Bid Sheet District 3				
	1	Description	Amount	
1tem No	1.00	6,100 gailon 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 the polypropylene quick connect feet of 100 psi flexible 2" fill hose with a 2" polypropylene quick connect attached. Price to include delivery, assembly, labor, parts, and materials.	\$4,480.00	
		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, nlpples, 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 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 sigh gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inlevide connect. Containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill warning sign. The successful bidder in outlet, containment drain, and overfill	2" et,	

Bid Sheet District 4				
51	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 4	\$3,874.00	
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 ver with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sigh 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 schedulin with DOH for the avallability 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, lab parts, and materials.	or,	

Bid Sheet District 4			
		Description	7 THOUSE
003	Quantity 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.	\$4,480.00
		Delivery: FOB any designated delivery site within the Division of Highways District 4	254.0
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"dlameter, 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 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 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 venifith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sightith cap and screen, 2" drain with PVC valve and plug, 3/4" flexibl	t t 2" et,
		Delivery: FOB any designated delivery site within the Division of Highways District 4	

Bid Sheet District 5				
thom No I	Quantity	Description		
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	\$3,874.00	
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 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 tanks shall have a 3" poly ven 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, labeliter; FOB any designated delivery site within the Division of Highways District 5		

Bid Sheet	District	5
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Bid Sheet District 5			Amount
1	a	Description	
item No.	Quantity 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.	\$4,830.00
		Delivery: FOB any designated delivery site within the Division of Highways District 5	504.00
004	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with 5G 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 trainfall from entering the containment, which consists of a vertical rainfall from entering the containment, which consists of a vertical polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 that provides 110% capacity for secondary polyethylene storage tank SG 1.5 th	e ss
		polyethylene chemical hose. The containment tank shall he pvC significant with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC significant with stainless steel tee and valve. 20 feet of 100 psi flexible gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible gauge off drain with stainless steel tee and valve. 20 feet of 100 psi flexible gauge off drain with stainless of the tank with a 2" polypropylene fill hose shall be attached to the inlet of the tank with a 2" polypropylene fill hose shall have permanent signage labeling if quick connect. Containment tank shall have permanent signage labeling if quick containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning sign. The successful bidde outlet, containment drain, and overfill warning	e 2" nlet, r }s i



	Bid Sheet District 6 Description		
Item No.	Quantity		\$3,874.00
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, and the tanks 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	3737300
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 tanks 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 tanks shall have a 3" poly very with cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC sigh 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 installed at the 2" outlet of each containment tank and the tanks shall be installed at the 2" outlet of each containment tank and the tanks shall be installed at the 2" outlet of each containment tank and the tanks shall be installed at the 2" outlet of each containment tank and the tanks shall be attached to the valve at the T. 20 feet of 100 psi flexible 2" fill hose shall be attached to the 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 linlet, outlet, containment drain and overfill warning sign. The successful bidder is resp	n, g

Rid	Sheet	District	6
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•		Bid Sheet District o	Amount
	Quantity	Description	Amount
Item No.	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with SG 1.9, 119"dlameter, 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.	\$4,480.00
		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 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 fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inker outlet, containment drain, and overfill warning sign. The successful bidder it 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	

N a fe a a c	Description ,500 gallon heavy duty construction vertical polyethylene storage tank lorwesco Model #40052 or equal with SG 1.9, 95"diameter, 91" height, with 2" outlet drain and a 2" fill port installed near the top of each tank with 20 eet 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, for 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	\$3,874.00
	District 7	
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" lockably 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 verwith cap and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC signification and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC signification and screen, 2" drain with PVC valve and plug, 3/4" flexible PVC signification and screen, 2" of each containment tank and the tanks 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 drait and overfill warning sign. The successful bidder is responsible for schedulin 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, lab part	n, og

		Bid Sheet District / Description	Amount
Item No.	Quantity		\$4,480.00
003	1.00	6,100 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40061 or equal with 5G 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.	\$4,400.00
		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 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 inlequick, 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.	t,
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	, , ,	Rid 2Uest District o	Amount
Item No.	Quantity	Description	
001	2.00	2,500 gallon heavy duty construction vertical polyethylene storage tank Norwesco Model #40052 or equal with 5G 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.	\$3,874.00
		Delivery: FOB any designated delivery site within the Division of Highways District 8	
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 lnlet, 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.	

		Dig Stieer Digetter o	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.	\$4,830.00
	and the second s	Delivery: FOB any designated delivery site within the Division of Highways District 8	
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IAa Nim	Quantity	Description	Allioani
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	\$3,874.00
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		Bid Sheet District 9	قس م
thuma Na	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.	\$4,830.00
4		Delivery: FOB any designated delivery site within the Division of Highways District 9	
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 fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inle 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.	t,
		Delivery: FOB any designated delivery site within the District 9	1

Bid Sheet District 10	Rid	Sheet	District	10
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Item No.	Quantity	Description	Alliount
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	\$3,874.00
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		Bid Sheet District 10	\$ a
	O	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.	\$4,880.00
		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 5G 1.9, 119"diameter, 140" helght, 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 fill hose shall be attached to the inlet of the tank with a 2" polypropylene quick connect. Containment tank shall have permanent signage labeling inker outlet, containment drain, and overfill warning sign. The successful bidder in 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 (b. each, lift lugs securely fastened.	yn Sty
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RFQ COPY

413 ABC Road Lake Wales, FL

TYPE NAME/ADDRESS HERE

Chemical Containers, Inc.

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

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MICHAEL AUSTIN 304-558-2402

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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Rev. 09/08

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.

Division 1.	Application is made for 2.5% resident vendor preference for the reason checked: 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 preced-
programme della	ing the date of this certification; or, Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of Bidder is a partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has
	Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents. Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents. Bidder is a nonresident vendor which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) 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; or,
2.	Application is made for 2.5% resident vendor preference for the reason checked: 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 Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees 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,
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 affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a 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 employees or Bidder's affiliate's or subsidiary's employees are residents of this bid; or,
4.	Application is made for 5% resident vendor preference for the reason checked. Application is made for 5% resident vendor preference for the reason checked.
5.	Application is made for 3.5% resident vendor preference who is a veteral for the reason of the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran force who is a veteran for the Fourty states armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran for the Fourty states armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is a veteran of the United States armed forces.
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 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 employees are continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are
iuper lisps	er understands if the Secretary of Revenue determines that a Bidder receiving preference has laided to some service and understands if the Secretary of Revenue determines that a Bidder receiving preference the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty irements for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty order that such penalty will be paid to the contracting agency and such bid amount and that such penalty will be paid to the contracting agency and such bid amount and that such penalty will be paid to the contracting agency and such bid amount and that such penalty will be paid to the contracting agency and such bid amount and that such penalty will be paid to the contracting agency and the such bid amount and that such penalty will be paid to the contracting agency and the bid amount and that such penalty will be paid to the contracting agency and the bid amount and that such penalty will be paid to the contracting agency and the bid amount and that such penalty will be paid to the contracting agency and the bid amount and the bid amount and the bid amount and the bid amount and the bid amount and the bid amount and the bid amount are such as a suc
By so author the r	ubmission of this certificate, Bidder agrees to disclose any reasonably requested information verifying that Bidder has paid orizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid orizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid or any other information equired business taxes, provided that such information does not contain the amounts of taxes paid nor any other information and by the Tax Commissioner to be confidential.
Und and	ler penalty of law for false swearing (West Virginia Code, §61-3-3), Bluder hercey objects within this certificate accurate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate accurate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate accurate in all respects; and that if a contract, Bidder will notify the Purchasing Division in writing immediately.
Bide	der: Chance Cartains Signed: of Silve e: 1-6-2010 Title: Gart Silve
Dat	e: 1-6-2010 Title: 60x Selve
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REO No	6610C012

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.

"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

	Chemical Contai	ners, Inc.	
Vendor's Name:	1//		ate: 1-6-2010
Authorized Signature:			
State of Floring	2104		
County of	d sworn to before me this 6	THE TOWNER H	, 20 <i>10</i>
Taken, subscribed, an	d sworn to before me this <u>a</u>	day of	
My Commission expire	5 5 6		7/4
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