Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Fuel Cards

Tuesday, May 23, 2023

CoVA District		Bristol District	Culpeper District	Fredericksburg District	Hampton Roads District	Hampton Roads District (Eastern Shore)	Lynchburg District	Northern Virginia District	Richmond District	Salem District	Staunton District	
Provider		Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil
OPIS Rack City	Description	Richmond	Richmond	Richmond	Richmond	Richmond	Richmond	Richmond	Richmond	Richmond	Richmond	
Voyager Fuel Card	Gasoline	\$2.8080	\$2.8080	\$2.8080	\$2.8080	\$2.8080	\$2.8080	\$2.8080	\$2.8080	\$2.8080	\$2.8080	See Note 5 below
Voyager Fuel Card	Mid-Grade Gasoline	\$3.1124	\$3.1124	\$3.1124	\$3.1124	\$3.1124	\$3.1124	\$3.1124	\$3.1124	\$3.1124	\$3.1124	
Voyager Fuel Card	Premium Gasoline	\$3.4969	\$3.4969	\$3.4969	\$3.4969	\$3.4969	\$3.4969	\$3.4969	\$3.4969	\$3.4969	\$3.4969	
Voyager Fuel Card	Gasoline RFG	\$2.9428	\$2.9428	\$2.9428	\$2.9428	\$2.9428	\$2.9428	\$2.9428	\$2.9428	\$2.9428	\$2.9428	
Voyager Fuel Card	Mid-Grade RFG	\$3.2780	\$3.2780	\$3.2780	\$3.2780	\$3.2780	\$3.2780	\$3.2780	\$3.2780	\$3.2780	\$3.2780	
Voyager Fuel Card	Premium RFG	\$3.6256	\$3.6256	\$3.6256	\$3.6256	\$3.6256	\$3.6256	\$3.6256	\$3.6256	\$3.6256	\$3.6256	
Voyager Fuel Card	Diesel	\$3.2607	\$3.2607	\$3.2607	\$3.2607	\$3.2607	\$3.2607	\$3.2607	\$3.2607	\$3.2607	\$3.2607	

General Notes:

- 1 These prices are for date of delivery
- 2 N/A = Not Available
- 3 The fuel card prices listed on this page are for commercial fueling sites only. For fuel prices at public sector fueling sites (VDOT, DGS, local jurisdictions, etc) contact the operating agency.
- 4 Alternative Fuels (E85, CNG, Biodiesel, Ethanol, Avgas, Jet Fuel and Propane): Cost plus \$.02 if fuel is identified but no OPIS reference is published. Applicable Tax exemption applied.
- 5 All out of state transactions will be charged cost less federal excise taxes.

Voyager is actively monitoring accounts for compromised cards. Cards suspected of being breached will be terminated for safety. There has been extensive Voyager card fraud in FL, TX & CA recently. If your agency needs to have a vehicle in those states, please use normal agency travel reimbursement policies instead of the vehicle Voyager card.

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Consignment Fuel

Tuesday, May 23, 2023

CoVA District			Bristol District	Culpeper District	Fredericksburg District	Hampton Roads District	Hampton Roads District (Eastern Shore)	Lynchburg District	Northern Virginia District	Richmond District	Salom Dictrict	Staunton District	Virginia Ferry System
Provider			Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	PAPCO
OPIS Rack City	Service Line Item #	Description	Richmond	Fairfax	Richmond	Norfolk	Norfolk	Richmond	Fairfax	Richmond	Roanoke	Roanoke	N/A
Transport	1	Gasoline 87 Octane	\$2.4930	\$2.4735	\$2.4493	\$2.4403	N/A	\$2.4608	\$2.4594	\$2.4513	\$2.4871	\$2.5244	N/A
Transport	2	Gasoline 89 Octane	\$2.7651	\$2.7741	\$2.7214	\$2.7096	N/A	\$2.7329	\$2.7600	\$2.7234	\$2.7610	\$2.7983	N/A
Transport	3	Gasoline 93 Octane	\$3.1647	\$3.1514	\$3.1210	\$3.1473	N/A	\$3.1325	\$3.1373	\$3.1230	\$3.1285	\$3.1658	N/A
Transport	4	Number 2 Ultra Low Sulfur Diesel	\$2.5173	\$2.4723	\$2.4881	\$2.4822	\$2.5419	\$2.4988	\$2.4589	\$2.4899	\$2.4918	\$2.5096	N/A
Tankwagon	1	Gasoline 87 Octane	\$2.6005	\$2.5873	\$2.5605	\$2.5544	\$2.5544	\$2.6405	\$2.6073	\$2.5255	\$2.5898	\$2.6798	N/A
Tankwagon	2	Gasoline 89 Octane	\$2.8726	\$2.8879	\$2.8326	\$2.8237	\$2.8237	\$2.9126	\$2.9079	\$2.7976	\$2.8637	\$2.9537	N/A
Tankwagon	3	Gasoline 93 Octane	\$3.2722	\$3.2652	\$3.2322	\$3.2614	\$3.2614	\$3.3122	\$3.2852	\$3.1972	\$3.2312	\$3.3212	N/A
Tankwagon	4	Number 2 Ultra Low Sulfur Diesel	\$2.6298	\$2.5891	\$2.5898	\$2.5870	\$2.5870	\$2.6698	\$2.6091	\$2.5548	\$2.5827	\$2.6727	N/A
Transport (Reformed)	1	Reformed Gasoline 87 Octane	N/A	N/A	\$2.5743	\$2.6185	\$2.5795	N/A	\$2.5698	\$2.5663	N/A	N/A	N/A
Transport (Reformed)	2	Reformed Gasoline 89 Octane	N/A	N/A	\$2.8681	\$2.8720	\$2.8330	N/A	\$2.8634	\$2.8601	N/A	N/A	N/A
Transport (Reformed)	3	Reformed Gasoline 93 Octane	N/A	N/A	\$3.2399	\$3.2947	\$3.2557	N/A	\$3.2279	\$3.2319	N/A	N/A	N/A
Tankwagon (Reformed)	1	Reformed Gasoline 87 Octane	N/A	N/A	\$2.6855	\$2.6936	\$2.6936	N/A	\$2.7177	\$2.6505	N/A	N/A	N/A
Tankwagon (Reformed)	2	Reformed Gasoline 89 Octane	N/A	N/A	\$2.9793	\$2.9471	\$2.9471	N/A	\$3.0113	\$2.9443	N/A	N/A	N/A
Tankwagon (Reformed)	3	Reformed Gasoline 93 Octane	N/A	N/A	\$3.3511	\$3.3698	\$3.3698	N/A	\$3.3758	\$3.3161	N/A	N/A	N/A
Ferries/Boats Fuel	1	Number 2 Ultra Low Sulfur Diesel	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ferries/Boats Fuel	2	Premium Nmumber 2 ULSD Diesel	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

General Notes:

- 1 These prices are for date of delivery
- 2 N/A = Not Available
- $3\,$ For fuel prices at public sector fueling sites (VDOT, DGS, local jurisdictions, etc) contact the operating agency.

	Virginia Office of Fleet Management Services (OFMS) Alternative Fuel Price List											
		Na	tural Gas & Propane									
			Tuesday, May 23, 2023									
Natural Gas	Natural Gas Service Territory (Additional Territories will be added as they become availavle)	City of Richmone										
Price per Gas Gallon Eq	uivalent (GGE)	\$1.8113										
Effective Date		1/1/1										
Propane		All of Virginia										
Price per Gallon		\$1.3404 \$1.3664										
Effective Date		5/22/23 5/15/23										
General Notes:												

- 1 Propane Price Adjusts: Weekly
- 2 Natural Gas Price Adjusts: As Approved by SCC

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Bulk Fuel

Tuesday, May 23, 2023												
CoVA District	Product	Bristol District	Lynchburg District	Salem District	Hampton Roads (1)	Hampton Roads (2)	Hampton Roads (3)					
Provider		Mansfield Oil	Mansfield Oil			Mansfield Oil						
OPIS Rack Location		See Below	Richmond	Roanoke	Norfolk	Norfolk	Norfolk					
		Knoxville (Trans					e, Norfolk, Portsn		each		-	
		Roanoke (Tankv	/agon)				Newport News, Yo ore, all cities and					
					Hampton Roads	(4) = All other ci	ties and counties	counties therein				
Transport (8401-8500 Gal)	Gasoline 87 Octane	\$2.5509	\$2.4577	\$2.5177	\$2.4489	\$2.4550	\$2.4581	\$2.4512				
Transport (8401-8500 Gal)	Gasoline 89 Octane	\$2.8296	\$2.7143	\$2.7854	\$2.7030	\$2.7091	\$2.7122	\$2.7053				
Transport (8401-8500 Gal)	Gasoline 93 Octane	\$3.2176	\$3.1051	\$3.1482	\$3.1409	\$3.1470	\$3.1501	\$3.1432				
Transport (8401-8500 Gal)	Reformed Gasoline 87 Octane		\$2.5597		\$2.5617	\$2.5678	\$2.5709	\$2.5640				
Transport (8401-8500 Gal)	Reformed Gasoline 89 Octane		\$2.8721		\$2.8116	\$2.8177	\$2.8208	\$2.8139				
Transport (8401-8500 Gal)	Reformed Gasoline 93 Octane		\$3.2369		\$3.2313	\$3.2374	\$3.2405	\$3.2336				
Transport (6000-8400 Gal)	Gasoline 87 Octane	\$2.5729	\$2.4661	\$2.5278	\$2.4566	\$2.4636	\$2.4673	\$2.4592				
Transport (6000-8400 Gal)	Gasoline 89 Octane	\$2.8516	\$2.7227	\$2.7955	\$2.7107	\$2.7177	\$2.7214	\$2.7133				
Transport (6000-8400 Gal)	Gasoline 93 Octane	\$3.2396	\$3.1135	\$3.1583	\$3.1486	\$3.1556	\$3.1593	\$3.1512				
Transport (6000-8400 Gal)	Reformed Gasoline 87 Octane		\$2.5681		\$2.5694	\$2.5764	\$2.5709	\$2.5720				
Transport (6000-8400 Gal)	Reformed Gasoline 89 Octane		\$2.8805		\$2.8193	\$2.8263	\$2.8208	\$2.8219				
Transport (6000-8400 Gal)	Reformed Gasoline 93 Octane		\$3.2453		\$3.2390	\$3.2460	\$3.2497	\$3.2416				
Transport (4000-5999 Gal)	Gasoline 87 Octane	\$2.6405	\$2.4920	\$2.5585	\$2.4800	\$2.4902	\$2.4956	\$2.4839				
Transport (4000-5999 Gal)	Gasoline 89 Octane	\$2.9192	\$2.7486	\$2.8262	\$2.7341	\$2.7443	\$2.7497	\$2.7380				
Transport (4000-5999 Gal)	Gasoline 93 Octane	\$3.3072	\$3.1394	\$3.1890	\$3.1720	\$3.1822	\$3.1876	\$3.1759				
Transport (4000-5999 Gal)	Reformed Gasoline 87 Octane		\$2.5940		\$2.5928	\$2.6030	\$2.6084	\$2.5967				
Transport (4000-5999 Gal)	Reformed Gasoline 89 Octane		\$2.9064		\$2.8427	\$2.8529	\$2.8583	\$2.8466				
Transport (4000-5999 Gal)	Reformed Gasoline 93 Octane		\$3.2712		\$3.2624	\$3.2726	\$3.2780	\$3.2663				
Transport (0-3999 Gal)	Gasoline 87 Octane	\$2.7862	\$2.5688	\$2.6493	\$2.5547	\$2.5689	\$2.5791	\$2.5567				
Transport (0-3999 Gal)	Gasoline 89 Octane	\$3.0649	\$2.8254	\$2.9170	\$2.8088	\$2.8230	\$2.8332	\$2.8108				
Transport (0-3999 Gal)	Gasoline 93 Octane	\$3.4529	\$3.2162	\$3.2798	\$3.2467	\$3.2609	\$3.2711	\$3.2487				
Transport (0-3999 Gal)	Reformed Gasoline 87 Octane		\$2.6708		\$2.6675	\$2.6817	\$2.6919	\$2.6695				
Transport (0-3999 Gal)	Reformed Gasoline 89 Octane		\$2.9832		\$2.9174	\$2.9316	\$2.9418	\$2.9194				
Transport (0-3999 Gal)	Reformed Gasoline 93 Octane		\$3.3480		\$3.3371	\$3.3513	\$3.3615	\$3.3391				
Tankwagon	Gasoline 87 Octane	\$2.7044	\$2.6432	\$2.7044	\$2.6261	\$2.6371	\$2.6590	\$2.6371				
Tankwagon	Gasoline 89 Octane	\$2.9783	\$2.9153	\$2.9783	\$2.8954	\$2.9064	\$2.9283	\$2.9064				
Tankwagon	Gasoline 93 Octane	\$3.3458	\$3.3149	\$3.3458	\$3.3331	\$3.3441	\$3.3660	\$3.3441				
Tankwagon	Reformed Gasoline 87 Octane		\$2.7682		\$2.7653	\$2.7763	\$2.7982	\$2.7763				
Tankwagon	Reformed Gasoline 89 Octane		\$3.0620		\$3.0188	\$3.0298	\$3.0517	\$3.0298				
Tankwagon	Reformed Gasoline 93 Octane		\$3.4338		\$3.4415	\$3.4525	\$3.4744	\$3.4525				

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List	
Bulk Fuel	

				i uesu	ay, May 2	23, 2023						
CoVA District	Product	Bristol	Lynchburg	Salem District			Hampton	Hampton				CoVA Ferry
		District	District		Roads (1)	Roads (2)	Roads (3)	Roads (4)				System
Provider		Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil				PAPCO
OPIS Rack Location		See Below	Richmond	Roanoke	Norfolk	Norfolk	Norfolk	Norfolk				Richmond
		Knoxville (Trans						nouth, Virginia Be	ach			
		Roanoke (Tankw	ragon)				Newport News, Yo					
							ore, all cities and	counties therein				
					Hampton Roads							
Transport (7401-7500 Gal)	Number 2 Ultra Low Sulfur Diesel	\$2.5658	\$2.4971	\$2.5072	\$2.4804	\$2.4870	\$2.4876	\$2.4876	Fer	rries/Boats	Fuel	\$2.5246
Transport (7401-7500 Gal)	Winter Blend #2 Ultra Low Sulfur Diesel		\$2.5373						Fer	rries/Boats	Fuel	\$2.5876
duij	Diese.										1	
Transport (5000-7400 Gal)	Number 2 Ultra Low Sulfur Diesel	\$2.5969	\$2.5099	\$2.5210	\$2.4909	\$2.4990	\$2.4996	\$2.4996				
Transport (5000-7400 Gal)	Winter Blend #2 Ultra Low Sulfur Diesel		\$2.5501									
Transport (3000-4999	Number 2 Ultra Low Sulfur Diesel	\$2.6645	\$2.5377	\$2.5509	\$2.5139	\$2.5250	\$2.5259	\$2.5259				
Gal)												
Transport (3000-4999 Gal)	Winter Blend #2 Ultra Low Sulfur Diesel		\$2.5779									
Transport (0-2999 Gal)	Number 2 Ultra Low Sulfur Diesel	\$2.8300	\$2.6309	\$2.6512	\$2.5968	\$2.6122	\$2.6139	\$2.6139				
Transport (0-2999 Gal)	Winter Blend #2 Ultra Low Sulfur Diesel		\$2.6711									
Tankwagon	Number 2 Ultra Low Sulfur Diesel	\$2.6973	\$2.6725	\$2.6973	\$2.6587	\$2.6697	\$2.6916	\$2.6697				
Tankwagon	Winter Blend #2 Ultra Low Sulfur Diesel		\$2.6700									
Transport	B5, B10, B20 Biosiesel	On request	On request	On request	On request	On request	On request	On request				
Tankwagon	B5, B10, B20 Biosiesel	On request	On request	On request	On request	On request	On request	On request				

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Fee Schedule

District	Tuesday, May 23, 2023												
Branch B	CoVA District	Product			Salem District								
Examples Routed Catageries Additive Catager	Provider		Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil				
Itangeno Roude (2) = Stampton, Revent (2) = Stampton Rough (2) = All other crites and countries	OPIS Rack Location		Knoxville	Richmond	Roanoke								
Bulk Flast Delivery Fee Follar Flast Deliver										each			
Bulk Truel Delivery Fee Bulk T													
Bulk True Delivery Fee													
In Bik Fuel Delivery Fee Maintam Order Fee: Charge of \$45 when transport trucks make deliveries to multiple authorized user's locations on different properties no more than 30 miles apart. Maintam Order Fee: Charge of additional \$100 on orders of \$00 gallion or less. "Porchases of bulk motor fiel off \$00 gallions or less. The charge of seed to not fall under the mundatory requirement of the contract and may be purchased, schedule. Bulk Fuel Delivery Fee Benurrage Fee: Charge of \$75 per hour after the first hour on site or the cut off at the end of normal business hours when the carrier is required to wait for the authorized user at the delivery location. The total fee shall offer the cut off at the end of normal business hours when the carrier is required to wait for the authorized user at the delivery location. The total fee shall offer the cut off at the end of normal business hours when the carrier is required to wait for the authorized user at the delivery location. The total fee shall offer delivers and price of additive Charge per Additive	Bulk Fuel Delivery Fee	Toll Fee: Charge of actual costs when											
Minimum Order Fee: Charge of additional \$100 on orders of 300 gallons or less. *Purchases of bulk motor fiel off 300 gallons or less do not fall under the mandatory requirement of the contract and may be purchased selewhere. If the agency requests shipments that are below the minimum order value, the Contractor shall be allowed to charge the Minimum Order Fee described in the Attachment A, Products, Services and Pricing Schedule. Bulk Puel Delivery Fee Demurrage Fee: Charge of \$75 per hour after the first hour on site or the cut off at the end of normal business hours when the carrier is required to wait for the authorized user at the delivery location. The total fee shall not exceed \$200. Additive Charge per Additized Gallon Additive Charge per Additive Charge per Additive Gallon Store per Additive Gallon Store per Additive Gallon Additive Charge per Additive Charge per Additive Gallon Store per Additive Gallon Store per Store per Store per Store per Store per S	Bulk Fuel Delivery Fee	Pump Fee: Charge of \$45 when trans	sport trucks mus	t make deliveries	to above ground	l storage tanks.							
elsewhere. If the agency requests shipments that are below the minimum order value, the Contractor's shall be allowed to charge the Minimum Order Fee described in the Attachment A, Products. Services and Pricing Schedule. Bulk Fuel Delivery Fee Demurrage Fee: Charge of \$75 per hour after the first hour on site or the cut off at the end of normal business hours when the carrier is required to wait for the authorized user at the delivery location. The total fee shall additive Charge per Additive Gallon Additive Charge per Additived Gallon Product Name: BRITEK; Conversion Rate: 13,000; Size: 25 Gallons; Cost per Additived Gallon Additive Charge per Additived Gallon Product Name: Arsenal Codpro/WinterFlow 12/32; Conversion Rate: 1 Bottle to 250 Gallons; Size: Case (12 3zoz Bottles); Cost per Case: \$118.26 Additive Charge per Additized Gallon Product Name: Arsenal Clean 365; Conversion Rate: 1 Bottle to 250 Gallons; Size: Case (12 3zoz Bottles); Cost per Case: \$118.26 Additive Charge per Additized Gallon Product Name: Arsenal Clean 365; Conversion Rate: 11,500; Size: 2.5 Gallons; Cost per Additized Gallon: \$13.79 Additized Gallon Product Name: Arsenal Clean 365; Conversion Rate: 11,1500; Size: 4.5 Gallons; Cost per Additized Gallon: \$13.79 Additized Gallon Product Name: Biocide; Conversion Rate: 11,1500; Size: 4.5 Gallons; Cost per Additized Gallon: \$13.79 Additized Gallon Product Name: Biocide; Conversion Rate: 11,1500; Size: 4.5 Gallons; Cost per Additized Gallon: \$13.79 Additized Gallon Product Name: Biocide; Conversion Rate: 11,1500; Size:	Bulk Fuel Delivery Fee	Split Order Fee: Charge of \$45 when	transport trucks	make deliveries	to multiple auth	orized user's loca	tions on differen	properties no m	ore than 30 mile	s apart.			
Additive Charge per Additive Charge per Additive Gallon Additive Charge per Additive Charge per Additive Gallon Additive Charge per Additive C	Bulk Fuel Delivery Fee	elsewhere. If the agency requests sh											
Additive Charge per Additive Gallon Additive Charge per Ad	Bulk Fuel Delivery Fee		our after the first	hour on site or t	he cut off at the	end of normal bu	siness hours whe	n the carrier is re	equired to wait fo	r the authorized	l user at the delive	ery location. The t	otal fee shall
Additive Charge per Additive Gallon Additive Charge per Additive Charge per Additive Charge per Additive Charge per Additive Gallon Additive Charge per Ad		Product Name: CFI-1912/Arsenal Co	oldpro (formerly	1400LFH); Conv	ersion Rate: 1:1,!	500; Size: 2.5 Gal	lons; Cost per Ad	ditzed Gallon: \$0	.0296				
Additized Gallon Additive Charge per Additized Gallon Fuel Site Repair & Mx Interest of Cost for Repair and Maintenance Work with a total of \$0 - \$500: (Contractor's Fee of \$75/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$501 - \$1,000) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$2,500 (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$2,500 (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$2,500 (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$2,500 (Contractor's Fee of \$25/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$2,500 (Contractor's Fee of \$25/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$2,500 (Contractor's Fee of \$25/Call Out Fee of \$25/Ca		Product Name: 9000HE; Conversion	Rate: 1:3,000; S	ize: 2.5 Gallons; (Cost per Additze	d Gallon: \$0.0137							
Additized Gallon Additive Charge per Additized Gallon Fuel Site Repair & Mx The total fee shall not exceed \$200.\$250 onetime fee for account set up and recording fuel equipment on site. Scaled pricing for repair is dependent on the sub-contractor's invoiced cost, which shall include all parts tra and labor to be paid directly to the Contractor. (See below for specific costs) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$0.050. (Contractor's Fee of \$75/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1.001. \$1,500) (Contractor's Fee of \$112/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1.501. \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2.501. \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2.501. \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2.501. \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Invoiced Cost for Repair and Maintenance Work with a total of \$2.501. \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) In		Product Name: DRITEK; Conversion	oduct Name: DRITEK; Conversion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed Gallon: \$0.0125; 55 Gallons: Cost per Additzed Gallon: \$0.0164										
Additive Charge per Additive Charge per Additive Charge per Additive Charge per Additive Gallon Fuel Site Repair & Mx The total fee shall not exceed \$200.\$250 onetime fee for account set up and recording fuel equipment on site. Scaled pricing for repair is dependent on the sub-contractor's invoiced cost, which shall include all parts tra and labor to be paid directly to the Contractor. (See below for specific costs) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$50 - \$500. (Contractor's Fee of \$75/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$112/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$3,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,00		Product Name: Arsenal Coldpro/Wi	nterFlow 12/32;	Conversion Rate	1 Bottle to 250	Gallons; Size: Cas	e (12 32oz Bottle	es); Cost per Case	: \$0.0131				
Additized Gallon Additized Callon Additized Callon Additized Callon Additized Callon Additized Gallon Product Name: Biocide; Conversion Rate: 1:10,000; Size: 4-1 Gallons; Cost per Additized Gallon: \$0.0225 or \$255.00 per additive Gallon Fuel Site Repair & Mx The total fee shall not exceed \$200.\$250 onetime fee for account set up and recording fuel equipment on site. Scaled pricing for repair is dependent on the sub-contractor's invoiced cost, which shall include all parts tra and labor to be paid directly to the Contractor. (See below for specific costs) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$0 - \$500: (Contractor's Fee of \$75/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,000) (Contractor's Fee of \$112/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced		Product Name: Arsenal First Aid/Re	dAlert 12/32; Co	nversion Rate: 1	Bottle to 250 Ga	llons; Size: Case ((12 32oz Bottles)	; Cost per Case: \$	118.26				
Additized Gallon Additized Gallon Product Name: Biocide; Conversion Rate: 1:10,000; Size: 4-1 Gallons; Cost per Additive Gallon: \$0.0225 or \$255.00 per additive Gallon Additized Gallon The total fee shall not exceed \$200,\$250 onetime fee for account set up and recording fuel equipment on site. Scaled pricing for repair is dependent on the sub-contractor's invoiced cost, which shall include all parts tra and labor to be paid directly to the Contractor. (See below for specific costs) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$0 - \$500: (Contractor's Fee of \$75/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$501 - \$1,000) (Contractor's Fee of \$112/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work w		Product Name: DRITEK 12/32; Conv	version Rate: 1 Bo	ottle to 250 Gallo	ns; Size: Case (1	2 32oz Bottles); (Cost per Case: \$11	1.69					
Additized Gallon Fuel Site Repair & Mx The total fee shall not exceed \$200\$250 onetime fee for account set up and recording fuel equipment on site. Scaled pricing for repair is dependent on the sub-contractor's invoiced cost, which shall include all parts tra and labor to be paid directly to the Contractor. (See below for specific costs) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$0 - \$500: (Contractor's Fee of \$75/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,000) (Contractor's Fee of \$112/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work		Product Name: Arsenal Clean 365; C	onversion Rate: 1	1:1,500; Size: 2.5	Gallons; Cost pe	r Additzed Gallor	n: \$137.97						
and labor to be paid directly to the Contractor. (See below for specific costs) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$0 - \$500: (Contractor's Fee of \$75/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$501 - \$1,000) (Contractor's Fee of \$112/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Emergency Pricing In the event of demand spikes, regional or industry wide motor fuel shortages, urgent need, state declared emergencies, or catastrophe, which may be collectively referred to herein as an "Event," and when fuel is not available from the designated terminal, and upon the Contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the satisfaction.		Product Name: Biocide; Conversion	Rate: 1:10,000; S	Size: 4-1 Gallons;	Cost per Additiv	e Gallon: \$0.0225	or \$255.00 per a	dditive Gallon					
Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$501 - \$1,000) (Contractor's Fee of \$112/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Emergency Pricing In the event of demand spikes, regional or industry wide motor fuel shortages, urgent need, state declared emergencies, or catastrophe, which may be collectively referred to herein as an "Event," and when fuel is not available from the designated terminal, and upon the Contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the	Fuel Site Repair & Mx					fuel equipment o	n site. Scaled prio	ing for repair is	dependent on the	sub-contractor'	's invoiced cost, w	hich shall include	all parts travel
Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,001 - \$1,500) (Contractor's Fee of \$185/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$300/Call Out Fee of \$25) Emergency Pricing In the event of demand spikes, regional or industry wide motor fuel shortages, urgent need, state declared emergencies, or catastrophe, which may be collectively referred to herein as an "Event," and when fuel is not available from the designated terminal, and upon the Contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact o	Fuel Site Repair & Mx	Invoiced Cost for Repair and Mainte	nance Work with	a total of \$0 - \$5	00: (Contractor's	Fee of \$75/Call	Out Fee of \$25)						
Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$1,501 - \$2,500 (Contractor's Fee of \$300/Call Out Fee of \$25) Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Emergency Pricing In the event of demand spikes, regional or industry wide motor fuel shortages, urgent need, state declared emergencies, or catastrophe, which may be collectively referred to herein as an "Event," and when fuel is not available from the designated terminal, and upon the Contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the	Fuel Site Repair & Mx	Invoiced Cost for Repair and Mainte	nance Work with	a total of \$501 -	\$1,000) (Contra	ctor's Fee of \$112	/Call Out Fee of S	325)					
Fuel Site Repair & Mx Invoiced Cost for Repair and Maintenance Work with a total of \$2,501 - \$5,000 (Contractor's Fee of \$525/Call Out Fee of \$25) Emergency Pricing In the event of demand spikes, regional or industry wide motor fuel shortages, urgent need, state declared emergencies, or catastrophe, which may be collectively referred to herein as an "Event," and when fuel is not available from the designated terminal, and upon the Contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the satisfaction.	Fuel Site Repair & Mx	Invoiced Cost for Repair and Mainte	nance Work with	a total of \$1,001	- \$1,500) (Contr	actor's Fee of \$18	35/Call Out Fee o	f\$25)					
Emergency Pricing In the event of demand spikes, regional or industry wide motor fuel shortages, urgent need, state declared emergencies, or catastrophe, which may be collectively referred to herein as an "Event," and when fuel is not available from the designated terminal, and upon the Contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the	Fuel Site Repair & Mx	Invoiced Cost for Repair and Mainte	nance Work with	a total of \$1,501	- \$2,500 (Contra	actor's Fee of \$30	0/Call Out Fee of	\$25)					
available from the designated terminal, and upon the Contractor's demonstration to the Authorized User's satisfaction, as approved in writing, that the Event has had or will have a measurable impact on costs during the	Fuel Site Repair & Mx	Invoiced Cost for Repair and Mainte	nance Work with	a total of \$2,501	- \$5,000 (Contra	ctor's Fee of \$52	5/Call Out Fee of	\$25)					
	Emergency Pricing	available from the designated termin	nal, and upon the	Contractor's den	nonstration to th	e Authorized Use	r's satisfaction, a	s approved in wr	iting, that the Ev	ent has had or w			

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Bulk Fuel

CoVA District	Product	Culpeper (District 1)	Culpeper (District 2)	Fredericks burg	burg		Northern Virginia	Northern Virginia	Richmond (District 1)	Richmond (District 2)	Richmond (District 3)	Staunton
Provider		Mansfield Oil	Mansfield Oil	(District 1) Mansfield Oil	(District 2) Mansfield Oil	(District 1) Mansfield Oil	(District 2) Mansfield Oil	(District 3) Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil	Mansfield Oil
OPIS Rack Location		Richmond		Richmond		Fairfax	Fairfax	Fairfax	Richmond	Richmond	Richmond	Roanoke
		Culpeper (Distr	rict 1): Charlotte	sville	1							
			rict 2): All other g (District 1): Fre			ford						
		Fredericksburg	g (District 2): All	other cities and								
			1): Alexandria, 2 2): Fairfax, Loud									
		NOVA (District	3): All other citi	es and counties								
			trict 1): Dinwidd trict 2): Chesterf									
		Richmond (Dis	trict 3): All other	r cities and coun	ties							
Delivered (8401-8500 Gal)	Gasoline 87 Octane	\$2.5022	\$2.4924	\$2.4732	\$2.4732	\$2.4821	\$2.4843	\$2.4930	\$2.4701	\$2.4776	\$2.4809	\$2.5773
Delivered (8401-8500 Gal)	Gasoline 89 Octane	\$2.7588	\$2.7936	\$2.7298	\$2.7298	\$2.7833	\$2.7855	\$2.7942	\$2.7267	\$2.7342	\$2.7375	\$2.8450
Delivered (8401-8500 Gal)	Gasoline 93 Octane	\$3.1496	\$3.1578	\$3.1206	\$3.1206	\$3.1475	\$3.1497	\$3.1584	\$3.1175	\$3.1250	\$3.1283	\$3.2078
Delivered (8401-8500 Gal)	Reformed Gasoline 87 Octane	\$2.6042	\$2.5838	\$2.5752	\$2.5752	\$2.5735	\$2.5757	\$2.5844	\$2.5721	\$2.5796	\$2.5829	
Delivered (8401-8500 Gal)	Reformed Gasoline 89 Octane	\$2.9166	\$2.8907	\$2.8876	\$2.8876	\$2.8804	\$2.8826	\$2.8913	\$2.8845	\$2.8920	\$2.8953	
Delivered (8401-8500 Gal)	Reformed Gasoline 93 Octane	\$3.2814	\$3.2452	\$3.2524	\$3.2524	\$3.2349	\$3.2371	\$3.2458	\$3.2493	\$3.2568	\$3.2601	
Delivered (6000-8400 Gal)	Gasoline 87 Octane	\$2.5077	\$2.4978	\$2.4787	\$2.4787	\$2.4875	\$2.4897	\$2.4985	\$2.4756	\$2.4831	\$2.4864	\$2.5828
Delivered (6000-8400 Gal)	Gasoline 89 Octane	\$2.7643	\$2.7990	\$2.7353	\$2.7353	\$2.7887	\$2.7909	\$2.7997	\$2.7322	\$2.7397	\$2.7430	\$2.8505
Delivered (6000-8400 Gal)	Gasoline 93 Octane	\$3.1551	\$3.1632	\$3.1261	\$3.1261	\$3.1529	\$3.1551	\$3.1639	\$3.1230	\$3.1305	\$3.1338	\$3.2133
Delivered (6000-8400 Gal)	Reformed Gasoline 87 Octane	\$2.6097	\$2.5892	\$2.5807	\$2.5807	\$2.5789	\$2.5811	\$2.5899	\$2.5776	\$2.5851	\$2.5884	
Delivered (6000-8400 Gal)	Reformed Gasoline 89 Octane	\$2.9221	\$2.8961	\$2.8931	\$2.8931	\$2.8858	\$2.8880	\$2.8968	\$2.8900	\$2.8975	\$2.9008	
Delivered (6000-8400 Gal)	Reformed Gasoline 93 Octane	\$3.2869	\$3.2506	\$3.2579	\$3.2579	\$3.2403	\$3.2425	\$3.2513	\$3.2548	\$3.2579	\$3.2656	
Delivered (4000-5999 Gal)	Gasoline 87 Octane	\$2.5132	\$2.5033	\$2.4842	\$2.4842	\$2.4930	\$2.4952	\$2.5040	\$2.4811	\$2.4885	\$2.4918	\$2.5883
Delivered (4000-5999 Gal)	Gasoline 89 Octane	\$2.7698	\$2.8045	\$2.7408	\$2.7408	\$2.7942	\$2.7964	\$2.8052	\$2.7377	\$2.7451	\$2.7484	\$2.8560
Delivered (4000-5999 Gal)	Gasoline 93 Octane	\$3.1606	\$3.1687	\$3.1316	\$3.1316	\$3.1584	\$3.1606	\$3.1694	\$3.1285	\$3.1359	\$3.1392	\$3.2188
Delivered (4000-5999 Gal)	Reformed Gasoline 87 Octane	\$2.6152	\$2.5947	\$2.5862	\$2.5862	\$2.5844	\$2.5866	\$2.5954	\$2.5831	\$2.5905	\$2.5938	
Delivered (4000-5999 Gal)	Reformed Gasoline 89 Octane	\$2.9276	\$2.9016	\$2.8986	\$2.8986	\$2.8913	\$2.8935	\$2.9023	\$2.8955	\$2.9029	\$2.9062	
Delivered (4000-5999 Gal)	Reformed Gasoline 93 Octane	\$3.2924	\$3.2561	\$3.2634	\$3.2634	\$3.2458	\$3.2480	\$3.2568	\$3.2603	\$3.2677	\$3.2710	
Delivered (0-3999 Gal)	Gasoline 87 Octane	\$2.5833	\$2.5734	\$2.5597	\$2.5597	\$2.5631	\$2.5708	\$2.5795	\$2.5457	\$2.5586	\$2.5674	\$2.6583
Delivered (0-3999 Gal)	Gasoline 89 Octane	\$2.8399	\$2.8746	\$2.8163	\$2.8163	\$2.8643	\$2.8720	\$2.8807	\$2.8023	\$2.8152	\$2.8240	\$2.9260
Delivered (0-3999 Gal)	Gasoline 93 Octane	\$3.2307	\$3.2388	\$3.2071	\$3.2071	\$3.2285	\$3.2362	\$3.2449	\$3.1931	\$3.2060	\$3.2148	\$3.2888
Delivered (0-3999 Gal)	Reformed Gasoline 87 Octane	\$2.6853	\$2.6648	\$2.6617	\$2.6617	\$2.6545	\$2.6622	\$2.6709	\$2.6477	\$2.6606	\$2.6694	
Delivered (0-3999 Gal)	Reformed Gasoline 89 Octane	\$2.9977	\$2.9717	\$2.9741	\$2.9741	\$2.9614	\$2.9691	\$2.9778	\$2.9601	\$2.9730	\$2.9818	
Delivered (0-3999 Gal)	Reformed Gasoline 93 Octane	\$3.3625	\$3.3262	\$3.3389	\$3.3389	\$3.3159	\$3.3236	\$3.3323	\$3.3249	\$3.3378	\$3.3466	
Tankwagon	Gasoline 87 Octane	\$2.6663	\$2.6599	\$2.6563	\$2.6563	\$2.6477	\$2.6487	\$2.6567	\$2.6496	\$2.6586	\$2.6715	\$2.7128
Tankwagon	Gasoline 89 Octane	\$2.9384	\$2.9605	\$2.9284	\$2.9284	\$2.9483	\$2.9493	\$2.9573	\$2.9217	\$2.9307	\$2.9436	\$2.9867
Tankwagon	Gasoline 93 Octane	\$3.3380	\$3.3378	\$3.3280	\$3.3280	\$3.3256	\$3.3266	\$3.3346	\$3.3213	\$3.3303	\$3.3432	\$3.3542
Tankwagon	Reformed Gasoline 87 Octane	\$2.7913	\$2.7703	\$2.7813	\$2.7813	\$2.7581	\$2.7591	\$2.7671	\$2.7746	\$2.7836	\$2.7965	
Tankwagon	Reformed Gasoline 89 Octane	\$3.0851	\$3.0639	\$3.0751	\$3.0751	\$3.0517	\$3.0527	\$3.0607	\$3.0684	\$3.0774	\$3.0903	
Tankwagon	Reformed Gasoline 93 Octane	\$3.4569	\$3.4284	\$3.4469	\$3.4469	\$3.4162	\$3.4172	\$3.4252	\$3.4402	\$3.4492	\$3.4621	

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Bulk Fuel

CoVA District	Product	C1	C1		Fredericks		Northern	Northern	Richmond	Richmond	Richmond	Staunton
COVA DISTRICT	Product	Culpeper										
		(District 1)	(District 2)		burg				(District 1)	(District 2)	(District 3)	
				(District 1)	(District 2)							
Provider		Mansfield Oil	Mansfield Oil		Mansfield Oil	Mansfield Oil			Mansfield Oil			
OPIS Rack Location		Richmond	Fairfax	Richmond	Richmond	Fairfax	Fairfax	Fairfax	Richmond	Richmond	Richmond	Roanoke
Delivered (7401-7500 Gal)	Number 2 Ultra Low Sulfur Diesel	\$2.5327	\$2.4868	\$2.4745	\$2.5008	\$2.4774	\$2.4795	\$2.4896	\$2.4951	\$2.5006	\$2.5107	\$2.5566
Delivered (5000-7400 Gal)	Number 2 Ultra Low Sulfur Diesel	\$2.5409	\$2.4950	\$2.4827	\$2.5090	\$2.4856	\$2.4878	\$2.4978	\$2.5033	\$2.5088	\$2.5189	\$2.5648
D. W L(2000 4000	N 1 211 1 2 1 2 1	An Food	40 5505	AD 5 4 5 5	AD 5500	AD 5404	AD 5505	An Food	An EEE0	An Food	AD 5040	do cono
Delivered (3000-4999 Gal)	Number 2 Ultra Low Sulfur Diesel	\$2.5984	\$2.5525	\$2.5457	\$2.5720	\$2.5431	\$2.5507	\$2.5608	\$2.5553	\$2.5663	\$2.5818	\$2.6223
Delivered (0-2999 Gal)	Number 2 Ultra Low Sulfur Diesel	\$2.6126	\$2.5667	\$2.5599	\$2.5862	\$2.5573	\$2.5650	\$2.5750	\$2.5696	\$2.5805	\$2.5961	\$2.6365
, ,												
Tankwagon	Number 2 Ultra Low Sulfur Diesel	\$2.6956	\$2.6617	\$2.6856	\$2.6856	\$2.6495	\$2.6505	\$2.6585	\$2.6789	\$2.6879	\$2.7008	\$2.7057
Ü												
	ps pro poo p											
Transport	B5, B10, B20 Biosiesel	On request	On request	On request	On request	On request	On request	On request	On request	On request	On request	On request
Tankwagon	B5, B10, B20 Biosiesel	On request	On request	On request	On request	On request	On request	On request	On request	On request	On request	On request

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Fee Schedule

		Tuesda	y, May 23, 2023									
Diesel Exhaust Fluid	reflected in a per gallon amou of Bloomberg Green Markets I	uid shall be based on the month over month change as lister nt and shall be effective on the first day of the month follow Report with the NOLA index average price for Urea and the r price adjustments for both bulk and packaged DEF produc	d in the NOLA index under the average ring the NOLA index publishing. Prior to calculation demonstrating the current F	the effective date of any price chang	e, the Contractor shall submit in	writing to OFMS a co						
		Bulk DEF Pricing by District (Min Order = 250 Ga	l per Month)	Price per Gallon								
		Culpeper - Charlottesville, UVA		\$1.5932								
		Culpeper - All Other Cities and Counties Fredericksburg - Fredericksburg, Spotsylvania, Staffo	ard	\$1.5532 \$1.5532								
		Fredericksburg - All Other Cities and Counties	ord .	\$1.5932								
		Northern Virginia - Alexandria, Arlington		\$1.5532								
		Northern Virginia - Fairfax, Loudoun \$1.5532										
		Northern Virginia - All Other Cities and Counties Richmond - Dinwiddie, Hopewell, Petersburg, Prince	George	\$1.5532 \$1.5532								
		Richmond - Chesterfield, Colonial Heights, Henrico, R		\$1.5532								
		Richmond - All Other Cities and Counties		\$1.5932 \$1.5932								
		Staunton										
		Hampton Roads - Chesapeake, Norfolk, Portsmouth, Hampton Roads - Hampton, Newport News, York Co		\$1.5932 \$1.5932								
	Hampton Roads - Eastern Shore, all cities and counties therein \$1.5932											
	Hampton Roads - All other cities and counties \$1.5932											
		Lynchburg		\$1.5932								
		Salem		\$1.5932								
		Packaged DEF	Price per Gallon	Pack Total Price								
		72 x 2.5-gallon jugs (180 gallons per pallet)	\$3.4800	\$626.40								
		4 x 55-gallon drums (220 gallons per pallet) 1 x 330-gallon tote (tote included)	\$3.0100 \$3.4500	\$662.20 \$1138.50								
		1 x 330-ganon tote (tote included)	\$5.4500	\$1130.30								
Pump Fee	To be charged when transport	t trucks must make deliveries to above ground storage tank	xs\$100									
Split Order Fee	To be charged when transport	t trucks make deliveries to multiple Authorized User's locat	tions on different properties no more th	an 25 miles apart. The fee will be cha	arged per each location that a de	livery is made to\$35						
Diversion Fee		elow the minimum order value, the Contractor shall be allove cancelled with less than 4 hours' notice\$125	wed to charge the Minimum Order Fee	described in the Attachment A, Produ	icts, Services and Pricing Schedu	le.						
Same Day Delivery Fee	To be charged when the Autho	orized User requests delivery with less than 24 hours' notice	ce\$125									
Weekend or Holiday Delivery Fee	To be charged when delivery i	is requested to take place on a weekend or Commonwealth	recognized state holiday\$125	To be charged when delivery is requested to take place on a weekend or Commonwealth recognized state holiday\$125								
Demurrage Fee	To be charged for every hour i location\$75.00/hour.	To be charged for every hour interval after the end of the delivery window or the cut off at the end of normal business hours when the carrier is required to wait for the Authorized User at the delivery										
		interval after the end of the delivery window or the cut off a	at the end of normal business hours who	en the carrier is required to wait for t	the Authorized User at the delive	ту						
	Product Name: CFI-1912/Arse	interval after the end of the delivery window or the cut off a enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500		·	the Authorized User at the delive	ry						
Additive Charge per Additized Gallon Additive Charge per Additized Gallon	·		0; Size: 2.5 Gallons; Cost per Additzed G	·	the Authorized User at the delive	ry						
Additized Gallon Additive Charge per Additized Gallon Additive Charge per	Product Name: 9000HE; Conv	enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500	0; Size: 2.5 Gallons; Cost per Additzed G	Gallon: \$0.0296	the Authorized User at the delive	ry						
Additized Gallon Additive Charge per Additive Gallon Additive Charge per Additized Gallon Additive Gallon	Product Name: 9000HE; Conv	enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500 ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G	0; Size: 2.5 Gallons; Cost per Additzed G Gallon: \$0.0137 allon: \$0.0125; 55 Gallons: Cost per Add	dillon: \$0.0296	the Authorized User at the delive	гу						
Additized Gallon Additive Charge per Additive Charge per Additive Gallon Additive Charge per Additive Charge per Additive Charge per Additive Charge per	Product Name: 9000HE; Conv Product Name: DRITEK; Conv Product Name: Arsenal Coldpi	enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500 ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G	0; Size: 2.5 Gallons; Cost per Additzed G iallon: \$0.0137 allon: \$0.0125; 55 Gallons: Cost per Additions; Size: Case (12 32oz Bottles); Cost	ilitzed Gallon: \$0.0164	the Authorized User at the delive	ry						
Additized Gallon Additive Charge per Additive Charge per Additive Charge per Additive Charge per Additive Gallon Additive Charge per Additive Gallon Additive Charge per Additized Gallon Additive Charge per	Product Name: 9000HE; Conv Product Name: DRITEK; Conv Product Name: Arsenal Coldpi Product Name: Arsenal First A	enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500 ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ro/WinterFlow 12/32; Conversion Rate: 1 Bottle to 250 Gal	O; Size: 2.5 Gallons; Cost per Additzed G Gallon: \$0.0137 allon: \$0.0125; 55 Gallons: Cost per Additzed Illons; Size: Case (12 32oz Bottles); Cost per ns; Size: Case (12 32oz Bottles); Cost per	ilitzed Gallon: \$0.0164	the Authorized User at the delive	ry						
Additized Gallon Additive Charge per Additized Gallon Additive Charge per Additized Gallon Additive Charge per Additive Gallon Additive Charge per Additive Gallon Additive Charge per Additived Gallon Additive Charge per Additive Charge per Additive Charge per Additive Gallon	Product Name: 9000HE; Conv Product Name: DRITEK; Conv Product Name: Arsenal Coldp Product Name: Arsenal First A Product Name: DRITEK 12/32 Product Name: Arsenal Clean	enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500 ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ro/WinterFlow 12/32; Conversion Rate: 1 Bottle to 250 Gallo did/RedAlert 12/32; Conversion Rate: 1 Bottle to 250 Gallo c; Conversion Rate: 1 Bottle to 250 Gallons; Size: Case (12 3 365; Conversion Rate: 1:1,500; Size: 2.5 Gallons; Cost per A	0; Size: 2.5 Gallons; Cost per Additzed Gallon: \$0.0137 allon: \$0.0125; 55 Gallons: Cost per Additzed Gallons; Size: Case (12 32oz Bottles); Cost per Size: Case (12 32oz Bottles); Cost per Gase: \$111.69 Additzed Gallon: \$137.97	idlon: \$0.0296 ditzed Gallon: \$0.0164 r per Case: \$0.0131 er Case: \$118.26	the Authorized User at the delive	ry						
Additized Gallon Additive Charge per	Product Name: 9000HE; Conv Product Name: DRITEK; Conv Product Name: Arsenal Coldpi Product Name: Arsenal First A Product Name: DRITEK 12/32 Product Name: Arsenal Clean Product Name: Biocide; Conve	enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500 ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ro/WinterFlow 12/32; Conversion Rate: 1 Bottle to 250 Gallon did/RedAlert 12/32; Conversion Rate: 1 Bottle to 250 Gallon c; Conversion Rate: 1 Bottle to 250 Gallons; Size: Case (12 3) 365; Conversion Rate: 1:1,500; Size: 2.5 Gallons; Cost per Additive G ersion Rate: 1:10,000; Size: 4-1 Gallons; Cost per Additive G	O; Size: 2.5 Gallons; Cost per Additzed Gallon: \$0.0137 allon: \$0.0125; 55 Gallons: Cost per Additzed Gallon: \$0.0125; 55 Gallons: Cost per Additzed Gallon: Size: Case (12 32oz Bottles); Cost per Gase: \$111.69 Additzed Gallon: \$137.97 Gallon: \$0.0225 or \$255.00 per additive	ilitzed Gallon: \$0.0164 r per Case: \$0.0131 er Case: \$118.26								
Additized Gallon Additive Charge per Additive Charge per Additive Charge per Additive Charge per Additive Gallon Additive Charge per Additive Gallon Additive Charge per Additive Gallon Additive Charge per Additive Gallon Additive Charge per	Product Name: 9000HE; Conv Product Name: DRITEK; Conv Product Name: Arsenal Coldp Product Name: Arsenal First A Product Name: DRITEK 12/32 Product Name: Arsenal Clean Product Name: Biocide; Conve product Name: Biocide; Conve product Name: Biocide; Conve product Name: Biocide; Conve	enal Coldpro (formerly 1400LFH); Conversion Rate: 1:1,500 ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ersion Rate: 1:3,000; Size: 2.5 Gallons; Cost per Additzed G ro/WinterFlow 12/32; Conversion Rate: 1 Bottle to 250 Gallo did/RedAlert 12/32; Conversion Rate: 1 Bottle to 250 Gallo c; Conversion Rate: 1 Bottle to 250 Gallons; Size: Case (12 3 365; Conversion Rate: 1:1,500; Size: 2.5 Gallons; Cost per A	O; Size: 2.5 Gallons; Cost per Additzed Giallon: \$0.0137 allon: \$0.0125; 55 Gallons: Cost per Additzed Gillons; Size: Case (12 32oz Bottles); Cost per Size: Case (12 32oz Bottles); Cost per Size: Case (12 32oz Bottles); Cost per Gase: \$111.69 Additzed Gallon: \$137.97 Gallon: \$0.0225 or \$255.00 per additive and other charges, with the exception or Disposal Fee (\$1.35 per gallon)	ilitzed Gallon: \$0.0164 r per Case: \$0.0131 er Case: \$118.26								

Virginia Office of Fleet Management Services (OFMS) Motor Fuel Price List Fee Schedule

		aay, May <i>l</i>			
Emergency Pricing	In the event of demand spikes, regional or industry wide bulk motor fuel shortages, u				vhich may be collectively referred to herein as an "Event," and when fuel is
		ileage	Gasoline	Diesel	
	From			Price/Gal	
		0 15		0.0260	
	15. 20.			0.0276 0.0302	
	20.			0.0302	
	30. 35.			0.0373	
	35. 40.			0.0392	
	40.			0.0411	
	50.			0.0454	
	55.			0.0487	
	60.			0.0502	
	65.			0.0520	
	70.			0.0556	
	75.			0.0583	
	80.			0.0611	
	85.			0.0644	
	90.			0.0677	
	95.		0.0627	0.0712	
	100.			0.0747	
	105.			0.0783	
	110.		0.0721	0.0819	
	115.			0.0855	
	120.		0.0784	0.0890	
	125.	1 130	0.0816	0.0926	
	130.	1 135	0.0847	0.0962	
	135.	1 140	0.0879	0.1019	
	140.		0.0910	0.1033	
	145.	1 150	0.0942	0.1069	
	150.			0.1104	
	155.			0.1140	
	160.			0.1177	
	165.			0.1213	
	170.		0.1099	0.1249	
	175.		0.1152	0.1301	
	180.			0.1359	
	185.			0.1414	
	190.		0.1320	0.1469	
	195.		0.1375	0.1525	
	200.			0.1580	
	205.		0.1485	0.1635	
	210.			0.1690	
	215.			0.1745	
	220.		0.1651	0.1800	
	225.			0.1855	
	230.			0.1910	
	235.		0.1816	0.1966	
	240.			0.2021	
	245.				
	250. 255.			0.2131 0.2186	
	295.	1 300	0.2459	0.2609	