



**DEFENSE LOGISTICS AGENCY
ENERGY
8725 JOHN J. KINGMAN ROAD
FORT BELVOIR, VIRGINIA 22060-6222**

MEMORANDUM FOR ALL DOD CUSTOMERS

SUBJECT: Standard Prices for Aerospace Energy Category Items

This letter provides the official standard prices for Aerospace Energy products managed under the Defense Working Capital Fund (DWCF) for fiscal year 2021 for forecasted requirements and services. The standard prices published in this letter are intended to remain in effect throughout the fiscal year for requirements and services forecasted last year during our budget review, but may be subject to change.

Thank you in advance for your support to help make our mission successful. Support to our customers with the highest quality, priority service and lowest prices are our top priority and utmost concern.

If you have any questions, please contact Rose Mary Hernandez at (210) 780-4900.

SNINSKY.RICHARD
.R.1229018635

Digitally signed by
SNINSKY.RICHARD.R.1229018635
Date: 2020.07.16 06:44:06 -04'00'

RICHARD SNINSKY
Comptroller
DLA Finance Energy

Attachment:
Listing of Standard Prices

AEROSPACE ENERGY STANDARD PRICES FOR DOD CUSTOMERS EFFECTIVE 1 OCT 2020				
NSN	Oil & Gas NSN	Materials	Unit of Issue	FY2021
913500822455	016660625	PROPELLANT,MONOMETHYLHYDRAZINE	LB	\$96.29
9135001489813	016660632	PROPELLANT,MONOMETHYLHYDRAZINE	LB	\$96.29
9135001491610	016660754	PROPELLANT,HYDRAZINE, MPH CYL	LB	\$96.29
9135006874293	016661101	PROPELLANT, UDMH, BULK	LB	\$96.29
9135007534568	016660555	PROPELLANT,HYDRAZINE, AH BULK	LB	\$96.29
9135007534637	016660766	PROPELLANT, UDMH, CYL	LB	\$96.29
9135007534919	016660326	PROPELLANT, A-50, BULK	LB	\$96.29
9135007819834	016660356	PROPELLANT, A-50, DRUM	LB	\$96.29
9135010499592	016661107	PROPELLANT,HYDRAZINE-WATER	LB	\$96.29
9135012321852	016660593	PROPELLANT,HYDRAZINE. HPH CYL	LB	\$117.87
9135013736641	016660565	PROPELLANT,HYDRAZINE, HPH BULK	LB	\$117.87
9135013729218	016660679	PROPELLANT,HYDRAZINE, MPH BULK	LB	\$96.79
9135015987289	016662400	MIXED AMINE FUEL	LB	\$96.79
9135007542694	016659322	NITROGEN TETROXIDE, NTO BULK	LB	\$117.81
9135007542695	016659327	NITROGEN TETROXIDE, NTO CYL	LB	\$117.81
9135009262164	016658899	PROPELLANT,NITROGEN TETROXIDE	LB	\$117.81
9135009262165	016658834	PROPELLANT,NITROGEN TETROXIDE	LB	\$117.81
9135010138568	016659288	PROPELLANT,NITROGEN TETROXIDE	LB	\$117.81
9135010138569	016659230	PROPELLANT,NITROGEN TETROXIDE	LB	\$117.81
9135010565010	016659160	PROPELLANT,MIXED OXIDES OF NITROGEN	LB	\$117.81
9135010577408	016659185	NITROGEN TETROXIDE, MON-10 CYL	LB	\$117.81
9135011465134	016659240	NITROGEN TETROXIDE, MON-3 BULK	LB	\$117.81
9135011465135	016659301	NITROGEN TETROXIDE, MON-3 CYL	LB	\$117.81
9135013040747	016658865	NITROGEN TETROXIDE, MON-1 BULK	LB	\$117.81
9135013058854	016658909	NITROGEN TETROXIDE, MON-1 CYL	LB	\$117.81
9135014727418	016659201	PROPELLANT,NITROGEN TETROXIDE	LB	\$117.81
9135015459491	016659314	NITROGEN TETROXIDE, MON-3UL CYL	LB	\$117.81
9135015459545	016659215	NITROGEN TETROXIDE, MON-3	LB	\$117.81
9135013598422	016659162	NITROGEN TETROXIDE, MON-10 BULK	LB	\$138.20
9135015194787	016659189	NITROGEN TETROXIDE, MON-15 CYL	LB	\$205.33
9135013838173	016659209	NITROGEN TETROXIDE, MON-25 CYL	LB	\$333.26
6830015987274	016659883	HELIUM, GASEOUS	MC	\$324.80
9135008902011	016442502	PROPELLANT PRESSURIZING AGENT,HELIUM	MC	\$324.80
9135008238115	016663123	PROPELLANT PRESSURIZING AGENT,NITROGEN	MC	\$9.30
9135009355863	016662929	PROPELLANT PRESSURIZING AGENT,NITROGEN	MC	\$20.58
9135015251620	016659490	PROPELLANT PRESSURIZING AGENT,HELIUM	CZ	\$28.25
6830002854769	016442557	NITROGEN,TECHNICAL	GL	\$1.55
6830008089531	016442463	OXYGEN,AVIATOR'S BREATHING	GL	\$1.81
6830N20000010		AIR, GRADE ZERO	CY	\$59.19
6830N20000011		HELIUM (UHP) 200 CF CYL	CY	\$161.60
6830N20000014		NITROGEN, 3500 PSI	CY	\$48.09
6830N20000015		NITROGEN (UHP) 200 CF CYL	CY	\$38.02
6830N20000016		OXYGEN UHP 200 CF CYL	CY	\$107.14
6830N20000017		SULFUR HEXAFLUORIDE 99.9% 200 CF CYL	CY	\$2,785.84
6830N20000018		METHANE/ARGON UHP 99.99%	CY	\$136.55
6830N20000021		AMMONIA 300 PPM	CY	\$421.42
6830N20000022		CARBON DIOXIDE 25% BAL N2	CY	\$387.00
6830N20000024		CARBON MONOXIDE 10%	CY	\$404.18
6830N20000025		CARBONYL FLUORIDE	CY	\$5,091.63
6830N20000028		ETHYLENE 2000 PPM	CY	\$299.61
6830N20000030		HYDROGEN BROMIDE	CY	\$3,055.00

AEROSPACE ENERGY STANDARD PRICES FOR DOD CUSTOMERS EFFECTIVE 1 OCT 2020				
NSN	Oil & Gas NSN	Materials	Unit of Issue	FY2021
6830N20000031		HYDROGEN CHLORIDE	CY	\$356.77
6830N20000033		HYDROGEN FLUORIDE	CY	\$2,520.78
6830N20000035		MULTI COMPONENT, MIX 1	CY	\$842.52
6830N20000038		MULTI COMPONENT, MIX 4	CY	\$835.45
6830N20000039		NITRIC OXIDE	CY	\$545.97
6830N20000040		NITROGEN DIOXIDE	CY	\$623.21
6830N20000045		SULFUR HEXAFLUORIDE	CY	\$469.99
6830N20000048		ACETYLENE	CY	\$96.76
6830N20000049		75% ARGON, 25% CO2	CY	\$49.08
6830N20000050		95% ARGON, 5% CO2	CY	\$64.47
6830N20000051		ARGON, 1980 PSI 330 CYL	CY	\$775.25
6830N20000052		BREATHING AIR 318 CYL	CY	\$30.77
6830N20000054		HELIUM (UHP) 300 CF CYL	CY	\$238.06
6830N20000055		MAPP GAS	CY	\$275.42
6830N20000057		NITROGEN UHP	CY	\$61.64
6830N20000058		HELIUM 1980 PSI 300 CFR CYL	CY	\$203.34
6830N20000059		NITROGEN 1980 PSI	CY	\$17.28
6830N20000060		OXYGEN, 1980 PSI	CY	\$19.24
6830N20000068		SULFUR HEXAFLUORIDE 5000 PPM	CY	\$420.66
6830N20000069		HELIUM GRADE H	CY	\$182.34
6830N20000114		ARGON GR E 2400 PSI 200 CF	CY	\$69.08
6830N20000118		CARBON MONOXIDE/BAL NITROGEN	CY	\$469.44
6830N20000120		UNIQUE BLEND NITROGEN DIOXIDE/BAL NITROGEN	CY	\$781.32
6830N20000122		UNIQUE BLEND HYDROGEN CYANIDE/BAL NITROGEN	CY	\$2,375.02
6830N20000123		UNIQUE BLEND ETHYLENE/BAL NITROGEN	CY	\$501.64
6830N20000136		500 ppm Chlorine / Balance Air	CY	\$614.23
6830N20000137		50 ppm Cyanogen Chloride / Nitrogen	CY	\$2,503.76
6830N20000138		300 ppm Hydrogen Cyanide / Balance Air	CY	\$2,441.61
6830N20000139		800 ppm Hydrogen Sulfide / Balance Air	CY	\$543.92
6830N20000140		400 ppm Sulfur Dioxide / Balance Air	CY	\$451.41
6830N20000141		3000 ppm Ammonia / Balance Air	CY	\$651.22
9135009652527	016653259	PROPELLANT,OXYGEN	TN	\$338.13
9135005595287	016653235	PROPELLANT,OXYGEN	TN	\$211.10
9135009857080	016663482	PROPELLANT PRESSURIZING AGENT,NITROGEN	TN	\$112.27
9135009652526	016653253	PROPELLANT PRESSURIZING AGENT,NITROGEN	TN	\$110.64
9135010485285	016661372	PROPELLANT,HIGH DENSITY SYNTHETIC HYDROCARBON TYPE,	GL	\$23.56
9135011507862	016664474	PROPELLANT,PRIMING,ALCM ENGINE	GL	\$22.04
9130015399895	016664547	PROPELLANT,ROCKET GRADE KEROSENE	GL	\$11.69
6830N20000142		RP-2S, Special Blend, GL	GL	\$27.69
6830N20000143		RP-2S, Special Blend, DR	DR	\$1,522.53
6830015277267	016664438	OXYGEN,LIQUID	TN	\$219.27
6830015987266	016664004	OXYGEN, LIQUID	GL	\$3.45
6830015265162	016663681	NITROGEN,LIQUID,INDUSTRIAL GRADE	TN	\$272.27
6830015987265	016663595	NITROGEN, LIQUID	GL	\$2.90
6830011038393	016659612	HELIUM,ULTRA HIGH PURITY	CF	\$6.43
6830014786047	016669834	XENON,TECHNICAL	LI	\$13.16
6830015265180	016504710	CARBON DIOXIDE,LIQUID	LB	\$0.23
6830015747964	016663659	NITROGEN,TECHNICAL	GL	\$0.69
6830015748016	016504664	CARBON DIOXIDE,TECHNICAL	LB	\$0.18
6830015748024	016499073	ARGON,LIQUID	LB	\$1.52
6830015788762	016661261	HYDROGEN,TECHNICAL	MC	\$86.65

AEROSPACE ENERGY STANDARD PRICES FOR DOD CUSTOMERS EFFECTIVE 1 OCT 2020				
NSN	Oil & Gas NSN	Materials	Unit of Issue	FY2021
6830015929903	016661325	HYDROGEN,GASEOUS,99.95 MIN PURITY	MC	\$61.55
9135001429362	016659904	LIQUID HELIUM DEWARS	LI	\$17.57
6830015265174	016499659	ARGON,LIQUID	LB	\$0.79
9135007597634	016495576	PRESSURIZING AGENT,LIQUID ARGON	LB	\$0.46
9135015514562	016658775	PRESSURIZING AGENT,LIQUID ARGON	LB	\$0.42
9135008821793	016495578	PROPELLANT,PRESSURIZING AGENT,ARGON	CY	\$201.14
9135009268888	016442554	PROPELLANT PRESSURIZING AGENT,HELIUM	CF	\$3.03
9135015265184	016669800	PROPELLANT,METHANOL	GL	\$11.66
9135015919695	016662989	NITROGEN, TECHNICAL	CY	\$548.73
6830016186060	016636199	NITROGEN, LIQUID GRADE B, 99.5%	GL	\$1.13
6830016534745		HYDROGEN,GASEOUS, GRADE B, TYPE I	MC	\$153.15
6830016306061	016663472	NITROGEN, LIQUID	LB	\$2.63
6830N20000004		Mixed Resonator Gas	CY	\$408.45
6830N20000144		NITROGEN, UHP, 488CF	CY	\$607.81