

General Services Administration

Federal Supply Service

Authorized Federal Supply List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: GSAAdvantage.gov.

Schedule Title: Scientific Equipment and Services

Schedule 66, Category 873-2 – Chemical Testing and Analysis Services

Contract Number: GS07F055DA

Contract Period : January 10, 2016 through January 9, 2021

ALS Group USA dba ALS Environmental Jacksonville, FL Laboratory

9143 Philips Highway, Suite 200

Jacksonville FL, 32256

Phone: 904-739-2277, Fax 904-739-2011

Business size: Large



Effective Date January 10, 2016. Modification A001

Customer Information:

1. ALS Environmental is a Large-Business Concern.
 - a. Awarded special item numbers: 873-2, Chemical Testing and Analytical Services. See following prices schedule for item descriptions and pricing.
 - b. Lowest Price: See the following price schedule for item descriptions and pricing.
 - c. This is not an hourly rate contract award.
2. Maximum order: \$150,000 per order.
3. Minimum order: one test
4. Geographic coverage (delivery area): Southeastern USA and Caribbean
5. Points of production: Jacksonville Florida
6. Discount from list, prices or statement of net price: see following price schedule
7. Dollar volume discounts: reflected in price schedule
8. Prompt payment terms: Net 30 days
9. Notification about government purchase cards.
 - a. Government Purchase Cards are accepted at or below \$3,000.
 - b. Government Purchase Cards are accepted above \$3,000.
10. Foreign items: none
11. Delivery
 - a. Time of Delivery: 10 working days after receipt of samples
 - b. Expedited Delivery: All items in price schedule are available for expedited delivery based upon the testing requirements and advance scheduling. See price schedule for surcharges
 - c. Overnight and 2-day Delivery: All items in price schedule are available for expedited delivery based upon the testing requirements and advance scheduling. See price schedule for surcharges

- d. Urgent Requirements: All items in price schedule are available for urgent delivery based upon the testing requirements and advance scheduling and agreed upon urgent surcharges
12. F.O.B point(s): Destination
13. Ordering
- a. Ordering address: 9143 Philips Highway< Suite 200 Jacksonville FL 32256
 - b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and sample EPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. Payment address: ALS Group USA, Corp PO Box 975444 Dallas, TX 75397-5444
15. Warranty Provision: Recognizing that the nature of many samples is unknown and that some may contain potentially hazardous components, LAB warrants only that it will perform testing Services, obtain findings and prepare reports in accordance with generally accepted analytical laboratory principles and practices at the time of performance of Services. LAB MAKES NO OTHER WARRANTIES OF ANY KIND AND EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
16. Export packing charges: Should sample kits need to be shipped out of the USA the actual shipping charges will apply.
17. Terms and condition of Government purchase card acceptance (any thresholds above the micro-purchase level): Yes we accept orders above \$3,000.
18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
19. Terms and conditions of installation (if applicable): N/A
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A
21. List of service and distribution points (if applicable): N/A
22. List of participating dealers (if applicable): N/A
23. Preventative maintenance (if applicable): N/A
24. Attributes and compliance information
- a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A
 - b. If applicable, indicate that section 508 compliance information is available on Electronic and Information Technology (EIT) at the following: www.Section508.gov/.
25. Data Universal Number System (DUNS) Number: 861-471-357
26. Notification regarding registration in central contractor registration (CCR) database: Contractor is registered with CCR. CAGE Code number is 1YYX0
27. Security Requirements: In the event security requirements are necessary, the ordering activities may incorporate, in the delivery orders, a security clause in accordance with current laws, regulations, and individual agency policy; however the burden of the administering the security requirements shall be with the ordering agency. If any costs are incurred as a result of the inclusion of security requirements such costs will not exceed ten percent (10%) or \$100,000, of the total dollar of the order, whichever is less.

28. Contract Administration for Ordering Offices: Any ordering office, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4 [Contract Terms and Conditions – Commercial Items (Feb 2002)], paras (1) Termination for the Government’s Convenience, and (m) Termination for Cause.
29. Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74 Contractor’s Reports of Sales and 552.238-76 Industrial Funding Fee. That is, each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract or task work order.
30. Blanket Purchase Agreements (BPA): Federal Acquisition regulation (FAR) 13.303-1(a) defines Blanket Purchase Agreements (BPAs) as “ ... a simplified method of filing anticipated repetitive needs for supplies or services by establishing “ charge accounts” with qualified sources of supply.” The use of Blanket Purchase Agreements under the Federal Supply Schedule Program is authorized in accordance with FAR 13.303-2(c)(3), which reads, in part, as follows:
“ BPAs may be established with federal Supply Schedule Contractors, if not inconsistent with the terms of the applicable schedule contract.” Federal Supply Schedule contracts contains BPA provisions to enable schedule users to maximize their administrative and purchasing savings. This feature permits schedule users to set up “accounts” with Schedule Contractors to fill recurring requirements. These accounts establish a period of the BPA and generally address issues such as the frequency of ordering and invoicing, authorized callers, discounts, delivery locations and times. Agencies may qualify for the best quantity/volume discounts available under the contract, based upon the potential volume of business that may be generated through such an agreement, regardless of the size of the individual orders. In addition, agencies may be able to secure a discount higher than that available in the contracts based upon the aggregate volume of business possible under a BPA. Finally, Contractors may be open to a progressive type of discounting where the discount would increase once the sales accumulated under the BPA reach certain prescribed levels. Use of BPA may be particularly useful when vying for specific dollar level(s) under the Maximum Order feature.



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Products			Water Pricing	GSA OFFER PRICE (inclusive of the .75% IFF)
SIN	DEALER PART NUMBER	PRODUCT NAME	PRODUCT DESCRIPTION	
873.2	MB001	SM 9223B	Coliform, Escherichia (Colitag)	\$21.16
873.2	MB002	SM 9222D	Coliform, Fecal (membrane filter)	\$40.81
873.2	MB003	SM 9230B	Enterococcus	\$31.74
873.2	MB004	SM 9215B	Heterotrophic Plate Count	\$37.78
873.2	I001	EPA 305.2	Acidity as CaCO3	\$13.60
873.2	I002	EPA 310.1	Alkalinity as CaCO3	\$15.11
873.2	I003	EPA 350.1/350.3	Ammonia	\$18.89
873.2	I004	EPA 405.1	Biochemical Oxygen Demand (BOD) (5 day)	\$49.12
873.2	I005	SM 5210B	BOD, Carbonaceous (CBOD)	\$49.12
873.2	I006	EPA 300.0	Bromide	\$18.89
873.2	I007	EPA 300.0	Chloride	\$18.89
873.2	I008	EPA 330.4	Chlorine, Residual	\$21.16
873.2	I009	SM 5520	COD (spectrophotometric)	\$22.67
873.2	I010	SM 10200H	Chlorophyll A	\$34.01
873.2	I011	EPA 3060A/7196A	Chromium, Hexavalent	\$26.45
873.2	I012	EPA 3060A/7199	Chromium, Hexavalent	\$49.12
873.2	I013	EPA 110.2	Color	\$11.34
873.2	I014	EPA 120.1	Conductivity	\$11.34
873.2	I015	EPA 9040B/9045D	Corrosivity, pH	\$15.11
873.2	I016	EPA 335.4/9010B	Cyanide, Amenable	\$66.50
873.2	I017	EPA 335.4/9010B/EPA CLP	Cyanide, Total	\$33.25
873.2	I018	EPA 300.0	Fluoride	\$15.11
873.2	I019	EPA 5050/9056	Total Halogens (TX)	\$41.56
873.2	I020	SM2340B	Hardness	\$30.23
873.2	I021	ASTM D240-85/D2015	Heat Content (BTU/lb)	\$41.56
873.2	I022	EPA 1020A/EPA 1030	Ignitability, Setflash, closed-cup	\$26.45
873.2	I023	EPA 425.1	MBAS (Surfactants)	\$132.24
873.2	I024	EPA 350.1/350.3	Nitrogen, Ammonia-N	\$18.89
873.2	I025	EPA 300.0	Nitrogen, Nitrate-N	\$15.11
873.2	I026	EPA 300.0	Nitrogen, Nitrite-N	\$15.11
873.2	I027	EPA 353.2	Nitrogen, Nitrate + Nitrite-N	\$18.89
873.2	I028	SM 4500-Norg B	Nitrogen, Total Organic (calculation)	\$45.34
873.2	I029	SM 4500-N B	Nitrogen, Total	\$45.34



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873.2	I030	EPA 351.4	Nitrogen, Total Kjeldahl	\$26.45
873.2	I031	EPA 420.4/9065	Phenols, Total	\$34.01
873.2	I032	EPA 150.1/9045D	pH	\$11.34
873.2	I033	EPA 365.3/300.0	Orthophosphate	\$17.38
873.2	I034	EPA 365.3	Phosphorus, Total	\$22.67
873.2	I035	EPA 9012 & 9030B/9034	Reactivity, cyanide & sulfide	\$68.01
873.2	I036	EPA 160.1	Solids, Total Dissolved (TDS)	\$13.60
873.2	I037	EPA 160.2	Solids, Total Suspended (TSS)	\$13.60
873.2	I038	EPA 160.3	Solids, Total	\$13.60
873.2	I039	EPA 160.5	Solids, Settleable	\$13.60
873.2	I040	EPA 160.4	Solids, Volatile	\$15.11
873.2	I041	EPA 160.2/160.4	Solids, Volatile Suspended	\$21.16
873.2	I042	EPA 376.1	Sulfide	\$37.78
873.2	I043	EPA 415.1/EPA 9060	Total Organic Carbon (TOC)	\$33.25
873.2	I044	EPA 180.1	Turbidity	\$9.07
873.2	M001	EPA 3005A/3010A/3020A/3 050	Digestion	\$11.34
873.2	M002	EPA 200.7/6010B	One Metal	\$18.89
873.2	M003	EPA 200.7/6010B	Each Additional Metal	\$7.56
873.2	M004	EPA 200.8/6020	One Metal	\$24.18
873.2	M005	EPA 200.8/6020	Each Additional Metal	\$7.56
873.2	M006	EPA 245.1/7470A	Mercury	\$22.67
873.2	M007	EPA 1631	Mercury	\$56.68
873.2	V001	EPA 5035	Field Preservation Kits for Soil S	\$11.34
873.2	V002	EPA 624/8260	VOCs (Volatile Organic Compounds)	\$105.79
873.2	V003	EPA 8260	BTEX and MTBE (Methyl Tert- Butyl Ether)	\$64.23
873.2	V004	EPA 8260	Halogenated Volatile Organic Compounds	\$86.90
873.2	V005	EPA 8015 or State specific method	TPH as Gasoline Range Organics (GRO)	\$64.23
873.2	SV001	EPA 8015	Methanol, Ethanol, Isopropanol	\$113.35
873.2	SV002	EPA 8270/SIM	PAHs (low level)	\$196.47
873.2	SV003	EPA 8081	Organochlorine Pesticides	\$120.91
873.2	SV004	EPA 8141	Organophosphorus Pesticides	\$143.58
873.2	SV005	EPA 608/8082	PCB Aroclors	\$71.79
873.2	SV006	EPA 625/8270	SVOCs/SVOAs (Base Neutral/Acid Cpds)	\$207.81
873.2	SV007	EPA 8151	Chlorophenoxy Herbicides	\$132.24
873.2	SV008	EPA 504/EPA 8011	EDB and DBCP	\$64.23
873.2	SV009	EPA 8015	Fuel Scan	\$64.23
873.2	SV010	EPA 8015 or State specific method	TPH as Diesel/Diesel Range Organics (DRO)	\$64.23



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873.2	SV011	EPA 8015 or State specific method	TPH as Oil/Residual Range Organics (RRO)	\$64.23
873.2	SV012	FLPRO	TPH as Fl. Petroleum Residual Organics	\$75.57
873.2	SV013	EPA 1664	Hexane Extractable Material (HEM)	\$52.90
873.2	SV014	EPA 1664SGT	Hexane Extractables, Silica Gel Treated (SGT-HEM)	\$60.45
873.2	SW001	EPA 9040	Corrosivity, pH	\$11.34
873.2	SW002	EPA 5050/EPA 9056	Halogen, total (TX)	\$41.56
873.2	SW003	EPA 1020/1030	Ignitability, Setaflash, closed-cup	\$26.45
873.2	SW004	EPA 9012 & 9030/9034	Reactivity, total cyanide	\$49.12
873.2	SW005	EPA 9012 & 9030/9034	Reactivity, total sulfide	\$49.12
873.2	SW006	EPA 1311	TCLP Zero Headspace Volatile Extraction	\$71.79
873.2	SW007	EPA 1311	TCLP Non-Volatile Extraction	\$52.90
873.2	SW008	EPA 8260	TCLP Volatile Organics	\$113.35
873.2	SW009	EPA 8270	TCLP Semivolatile organics (13 analytes)	\$188.92
873.2	SW010	EPA 8081	TCLP Organochlorine Pesticides (7 analytes)	\$113.35
873.2	SW011	EPA 8151	TCLP Chlorophenoxy Herbicides (2 analytes)	\$132.24
873.2	SW012	EPA 6010 & 7470	TCLP Metals (As, Ba, Cd, Cr, Pb, Hg, Se, Ag)	\$86.90
873.2	SW013	Various	Full TCLP	\$759.45
873.2	FS001	\$8,260.00	F-Solvent Volatile Organic Compounds	\$113.35
873.2	FS002	\$8,015.00	F-Solvent Alcohols	\$98.24
873.2	FS003	\$8,270.00	F-Solvent Semi-Volatiles	\$188.92
873.2	FS004	various	Full list F-Solvents	\$400.50
873.2	UTS001	EPA 1311/6010/6020 /7470	TCLP UTS 12 Metals (As, Ba, Cd, Cr, Pb, Se, Ag, Hg, Sb, Be, Ni, Tl)	\$170.03
873.2	UTS002	EPA 1311/6010/7470	TCLP UTS 8 Metals (As, Ba, Cd, Cr, Pb, Se, Ag, Hg)	\$139.80
873.2	UTS003	EPA 1311/8260	TCLP Volatiles	\$177.58
873.2	UTS004	EPA 1311/8270	TCLP Semivolatiles	\$188.92
873.2	UTS005	EPA 1311/8260/8270/6010/747	UTS Waste Profile w/12 metals	\$536.52
873.2	UOG001	EPA 6010	Waste Oil Metals (As, Cd, Cr, Pb)	\$41.56
873.2	UOG002	EPA 1020	Flash Point	\$26.45
873.2	UOG003	EPA 5050/EPA 9056	Halogen, total (TX)	\$41.56



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873.2	UOG004	EPA 8260	VOCs (Volatile Organic Compounds)	\$105.79
873.2	UOG005	EPA 8082	PCB Aroclors	\$71.79
873.2	UOG006	EPA 8270	SVOCs/SVOAs (Base Neutral/Acid Cpds)	\$170.03
873.2	UOG007	FLPRO	TPH as Fl. Petroleum Residual Organics	\$75.57
			Labor/Sampling	
873.2	L001	Technician Labor	Per Hour	\$60.45
873.2	L002	Chemist Labor	Per Hour	\$64.23
873.2	L003	Technical Manager	Per Hour	\$94.46
873.2	L004	Laboratory Manager	Per Hour	\$117.13
873.2	L005	Field Sampling	Per Hour	\$188.92
1 Hour Minimum Required on all labor/sampling				
			Soil/Waste Pricing	
SIN	DEALER PART NUMBER (if applicable)	PRODUCT NAME	PRODUCT DESCRIPTION	GSA OFFER PRICE (inclusive of the .75% IFF)
873.2	I001	EPA 350.1/350.3	Ammonia	\$18.89
873.2	I002	EPA 9056	Bromide	\$18.89
873.2	I003	EPA 9056	Chloride	\$18.89
873.2	I004	EPA 3060A/7196A	Chromium, Hexavalent	\$56.68
873.2	I005	EPA 3060A/7199	Chromium, Hexavalent	\$79.35
873.2	I006	EPA 9045D	Corrosivity, pH	\$15.11
873.2	I007	EPA 9012	Cyanide, Amenable	\$70.28
873.2	I008	EPA 9012	Cyanide, Total	\$37.03
873.2	I009	EPA 9056	Fluoride	\$18.89
873.2	I010	EPA 5050/9056	Total Halogens (TX)	\$64.23
873.2	I011	ASTM D5865	Heat Content (BTU/lb)	\$30.23
873.2	I012	EPA 1030	Flash Point, Ignitability	\$28.72
873.2	I013	EPA 350.1M	Nitrogen, Ammonia-N	\$22.67
873.2	I014	EPA 9056	Nitrogen, Nitrate-N	\$18.89
873.2	I015	EPA 9056	Nitrogen, Nitrite-N	\$18.89
873.2	I016	EPA 353.2	Nitrogen, Nitrate + Nitrite-N	\$22.67
873.2	I017	SM 4500-Norg B	Nitrogen, Total Organic (calculation)	\$49.12
873.2	I018	SM 4500-N B	Nitrogen, Total	\$49.12
873.2	I019	EPA 351.4	Nitrogen, Total Kjeldahl	\$30.23
873.2	I020	EPA 420.4/9065	Phenols, Total	\$37.78
873.2	I021	EPA 9045D	pH	\$11.34
873.2	I022	EPA 365.3/300.0	Orthophosphate	\$34.01
873.2	I023	EPA 365.3	Phosphorus, Total	\$26.45
873.2	I024	EPA 9010B & 9030B/9034	Reactivity, cyanide & sulfide	\$68.01
873.2	I025	EPA 160.3 Modified	Solids, Total	\$15.11



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873.2	I026	EPA 160.5	Solids, Settleable	\$13.60
873.2	I027	EPA 160.4	Solids, Volatile	\$13.60
873.2	I028	EPA 415.1/EPA 9060	Total Organic Carbon (TOC)	\$68.01
873.2	M001	EPA 3005A/3010A/3020A/3 050	Digestion	\$11.34
873.2	M002	EPA 200.7/6010B	One Metal	\$18.89
873.2	M003	EPA 200.7/6010B	Each Additional Metal	\$7.56
873.2	M004	EPA 200.8/6020	One Metal	\$24.18
873.2	M005	EPA 200.8/6020	Each Additional Metal	\$7.56
873.2	M006	EPA 245.1/7470A/7471A	Mercury	\$22.67
873.2	V001	EPA 5035	Field Preservation Kits for Soil S	\$11.34
873.2	V002	EPA 8260	VOCs (Volatile Organic Compounds)	\$105.79
873.2	V003	EPA 8260	BTEX and MTBE (Methyl tert- Butyl Ether)	\$64.23
873.2	V004	EPA 8260	Halogenated Volatile Organic Compounds	\$86.90
873.2	V005	EPA 8015 or State specific method	TPH as Gasoline Range Organics (GRO)	\$64.23
873.2	SV001	EPA 8015	Methanol, Ethanol, Isopropanol	\$113.35
873.2	SV002	EPA 8270/SIM	PAHs (low level)	\$196.47
873.2	SV003	EPA 8081	Organochlorine Pesticides	\$120.91
873.2	SV004	EPA 8141	Organophosphorus Pesticides	\$143.58
873.2	SV005	EPA 608/8082	PCB Aroclors	\$71.79
873.2	SV006	EPA 625/8270	SVOCs/SVOAs (Base Neutral/Acid Cpds)	\$207.81
873.2	SV007	EPA 8151	Chlorophenoxy Herbicides	\$132.24
873.2	SV008	EPA 8015	Fuel Scan	\$64.23
873.2	SV009	EPA 8015 or State specific method	TPH as Diesel/Diesel Range Organics (DRO)	\$64.23
873.2	SV010	EPA 8015 or State specific method	TPH as Oil/Residual Range Organics (RRO)	\$64.23
873.2	SV011	FLPRO	TPH as Fl. Petroleum Residual Organics	\$75.57
873.2	SV012	EPA 9071	Hexane Extractable Material (HEM)	\$52.90
873.2	SV013	EPA 9071 SGT		\$60.45
873.2	SW001	EPA 9040/9045	Corrosivity, pH	\$11.34
873.2	SW002	EPA 5050/EPA 9056	Halogen, total (TX)	\$41.56
873.2	SW004	EPA 9012 & 9030/9034	Reactivity, total cyanide	\$49.12
873.2	SW005	EPA 9012 & 9030/9034	Reactivity, total sulfide	\$49.12



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873.2	SW006	EPA 1311	TCLP Zero Headspace Volatile Extraction	\$71.79
873.2	SW007	EPA 1311	TCLP Non-Volatile Extraction	\$52.90
873.2	SW008	EPA 8260	TCLP Volatile Organics	\$113.35
873.2	SW009	EPA 8270	TCLP Semivolatile organics (13 analytes)	\$188.92
873.2	SW010	EPA 8081	TCLP Organochlorine Pesticides (7 analytes)	\$113.35
873.2	SW011	EPA 8151	TCLP Chlorophenoxy-Herbicides (2 analytes)	\$132.24
873.2	SW012	EPA 6010 & 7470	TCLP Metals (As, Ba, Cd, Cr, Pb, Hg, Se, Ag)	\$86.90
873.2	SW013	Various	Full TCLP	\$759.45
873.2	FS001	\$8,260.00	F-Solvent Volatiles	\$120.91
873.2	FS002	\$8,015.00	F-Solvent Alcohols	\$98.24
873.2	FS003	\$8,270.00	F-Solvent Semi-Volatiles	\$170.03
873.2	FS004	various	Full list F-Solvents	\$389.17
873.2	UTS001	EPA 1311/6010/7470	TCLP UTS 8 Metals (As,Ba,Cd,Cr,Pb,Se, Ag,Hg)	\$160.20
873.2	UTS002	EPA 1311/6010/6020/7470	TCLP UTS 12 Metals (As,Ba,Cd,Cr,Pb,Se,	\$196.47
873.2	UTS003	EPA 1311/6010/7470	TCLP UTS 8 Metals (As,Ba,Cd,Cr,Pb,Se, Ag,Hg)	\$160.20
873.2	UTS004	EPA 1311/8260	TCLP Volatiles	\$192.70
873.2	UTS005	EPA 1311/8270	TCLP Semivolatiles	\$170.03
873.2	UTS006	EPA 1311/8260/8270/6010/747	UTS Waste Profile w/12 metals	\$683.88
873.2	UOG001	EPA 6010	Waste Oil Metals (As,Cd,Cr,Pb)	\$49.87
873.2	UOG002	EPA 1030	Flash Point, Ignitability	\$26.45
873.2	UOG003	EPA 5050/EPA 9056	Halogen, total (TX)	\$64.23
873.2	UOG004	EPA 8260	VOCs (Volatile Organic Compounds)	\$120.91
873.2	UOG005	EPA 8082	PCB Aroclors	\$71.79
873.2	UOG006	EPA 8270	SVOCs/SVOAs (Base Neutral/Acid Cpds)	\$170.03
873.2	UOG007	FLPRO	TPH as Fl. Petroleum Residual Organics	\$75.57
IFF: Industrial Funding Fee (Clause 552.238-74): Fee is 0.75% (less than 1%)				

Standard turnaround time is 10 working days

Rush turnaround upcharges (subject to advance scheduling):

Next Day- 100%

2 Day - 75%

3 Day - 50%

5 Day - 25%