

CIVIL ENGINEERING DESIGN
GEOTECHNICAL ENGINEERING
ENVIRONMENTAL CONSULTING
CONSTRUCTION MANAGEMENT
INFORMATION TECHNOLOGY SERVICES
MATERIALS TESTING
LABORATORY ANALYSIS



**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE**

Authorized Federal Supply Schedule



**Schedule 66
Scientific Equipment and Services**

(Previously Schedule 873 for Laboratory Testing and
Analysis Services)

Federal Supply Group 66



Contract Number GS-07F-0299T

Contract period:
March 30, 2007 through March 29, 2012



CATALOGUE PRICE LIST

MARCH 2007

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**Soil and Environmental
Testing Services, Inc.**

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Schedule 66 – Scientific Equipment and Services

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Contract Number **GS-07F-0299T**

SINS

- 873-2 Chemical Testing and Analysis Services
- 893-4 Geo-technical Analysis Services

Contract period: March 30, 2007 through March 29, 2012

Contractor: Soil and Environmental Testing Services, Inc.
3300 Marjan Drive
Atlanta, Ga 30340-3911

Business Size: Small, Disadvantaged, 8(a) Business

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Contract Administration: Paul J. Luyendyk

Maximum Order: \$100,000.00

Minimum Order: \$100.00

Labor Hours or Firm Fixed Price acceptable

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- Corporate Summary -

Soil & Environmental Testing Services, Inc. (SETS) is a multi-disciplined environmental and engineering consulting and testing company servicing clients since 1988 with environmental, civil and geotechnical engineering; materials testing and analytical laboratory services.

SETS is headquartered in Atlanta and both the environmental and engineering divisions are based in this facility as well as in-house, full-service testing laboratories. We maintain comprehensive, state-of-the-art analytical and materials testing equipment.

Over the past eighteen years, SETS engineers and consultants have worked on various new construction projects requiring geotechnical engineering services and materials testing as well as pre-construction projects where we provided environmental and geotechnical testing services. We have successfully completed hundreds of soil, air, hazardous waste water, drinking water and groundwater testing projects for private, commercial and government customers, including the U.S. EPA. SETS has performed UST, CERCLA, DOD, DOE and RCRA site assessments, remedial action plans, asbestos and lead abatement management and multiple chemical analyses as well as other testing programs both in the field and in the lab.

SETS cross disciplinary services of environmental, engineering, and geotechnical services, and materials testing create a unique opportunity for the company to offer 'one stop shopping' for clients who require design, engineering consulting and physical as well as chemical analysis on samples. Chemical laboratories typically subcontract sample analysis requiring geotechnical evaluation. EPA Region IV has identified our facility as a match to their need of one service provider for their superfund sites, presenting a need for Grain Size, TOC or other Organic Compound analysis. Our team of chemists, geologists,

geotechnical and civil engineers, provide unique expertise, not only in the analytical phase, but also site failure analysis as well as reconstitution of remediated sites.

- Summary of SINS detail for available services under this contract -

SIN 873-2, Chemical Testing and Analysis Services:

Services for chemical testing and analysis include, but are not limited to, wet chemistry and associated physical tests, organic and inorganic chemistry; volatiles and semi-volatiles, viscosity/density testing; electrochemistry testing; chromatography (GC, LC, SFC, SFE, HPLC, GS/MS, LC/MS, GPC, GFC, IC, column, thin layer, paper); spectroscopy (AA, FT-IR, UV/VIS, XRD, NMR, ICP, MS, fluorescence, Raman); thermal analysis (DSC, DTA, TGA, TMA); surface analysis/microscopy (SAM, SEM, TEM, SIMS, ion); biological testing (biochemical, toxicological, pharmacological, bacteriological); environmental and hazardous waste analysis (priority pollutants, pesticides, herbicides, metals, PCB's, petroleum); water analysis and other chemical related analyses.

SIN 873-4, Geo-technical Testing and Analysis Services:

Services for geophysical testing and analysis include, but are not limited to, construction material testing (concrete, roof, asphalt, etc.); geological material testing (soil, rock, etc.); geophysical testing and investigation; geosynthetic testing, seismographic testing and surface and sub-surface investigations in support of environmental projects and programs.

- Statutory and Legislative initiatives for Environmental Regulation -

National Environmental Policy Act (NEPA) • Clean Water Act (CWA) • Fish & Wildlife Coordination Act • Clean Air Act (CAA) • National Historic Preservation Act • Endangered Species Act • Archeological & Historic Preservation Act • Pollution Prevention Act (PPA) • Resource Conservation and Recovery Act (RCRA) • Safe Drinking Water Act • Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) • Occupational Safety and Health Administration (OSHA) Regulations • Department of Transportation (DOT) Regulations • Superfund Amendments and Reauthorization Acts (SARA) • Emergency Planning and Community Right-to-Know Act (EPCRA) • Solid Waste Disposal Act (as amended by RCRA) • Toxic Substances Control Act (TSCA) • Federal Water Pollution Control Act (as amended by CWA) • Oil Pollution Act (OPA) • Asbestos Standards, Title 40 CFR, Part 763, Subparts G and E, US EPA • National Emission Standards for Hazardous Air Pollutants, Title 40, Code of Federal Regulation (CFR), Part 61, Subparts A and M, US EPA • Archaeological Resources Protection Act • Act for the Preservation of American Antiquities • Wilderness Act • Flood Plain Management, Executive Order 11988 (as amended by EO12148) • National Trails Systems Act • Protection of the Wetlands Act • Water Bank Act • Marine Protection and Sanctuaries Act • Coastal Barriers Resource Act • Coastal Zone Management Act • Farmland Protection Policy • Great Lakes Coastal Barriers Act • Federal Facility Compliance Act • Executive Order (EO) 13148, Greening the Government through Leadership in Environmental Management • Executive Order (EO) 13101, Greening the Government through Waste Prevention, Recycling and Federal Acquisition • Title 40 Code of Federal

Regulations, Part 260, Protection of Environment, Hazardous Waste Management • Overseas Environmental Baseline Guidance Document (OEBGD) with Final Governing Standards (FGS) • Office of Solid Waste and Emergency Response (OSWER) 9355.3-01, "Guidance for Conducting Remedial Investigation and Feasibility Studies under CERCLA • Energy Policy Act (EPA 2005) • Hazardous Materials Transportation Act (HMTA) • Executive Order 13221 – Energy Efficient Standby Devices •

Additional Executive Orders dealing with such topics as: Wetlands, Floodplains, Farmland, and Protection & Environmental Justice.

- Common Terms and Definitions of Environmental functions that utilize testing services -

Environmental Assessment

environmental analysis prepared pursuant to the National Environmental Policy Act to determine whether a federal action would significantly affect the environment and thus require a more detailed environmental impact statement.

Environmental Audit

independent assessment of the current status of a party's compliance with applicable environmental requirements or of a party's environmental compliance policies, practices, and controls.

Environmental/Ecological Risk

potential for adverse effects on living organisms associated with pollution of the environment by effluents, emissions, wastes, or accidental chemical releases; energy use; or the depletion of natural resources

Environmental Equity/Justice

Equal protection from environmental hazards for individuals, groups, or communities regardless of race, ethnicity, or economic status. This applies to the development, implementation, and enforcement of environmental laws, regulations, and policies, and implies that no population of people should be forced to shoulder a disproportionate share of negative environmental impacts of pollution or environmental hazard due to a lack of political or economic strength levels

Environmental Exposure

Human exposure to pollutants originating from facility emissions. Threshold levels are not necessarily surpassed, but low-level chronic pollutant exposure is one of the most common forms of environmental exposure

Environmental Impact Statement

document required of federal agencies by the National Environmental Policy Act for major projects or legislative proposals significantly affecting the environment. A tool for decision making, it describes the positive and negative effects of the undertaking and cites alternative actions

Environmental Management

Management of activities within tolerable constraints imposed by the environment itself, and with full consideration of ecological factors; management of the enterprise to achieve survival, profitability, growth and social responsibility; essentially preventive rather than retro-fitting

Environmental Site Assessment

process of determining whether contamination is present on a parcel of real property.

Pollution

Generally, the presence of a substance in the environment that because of its chemical composition or quantity prevents the functioning of natural processes and produces undesirable environmental and health effects. Under the Clean Water Act, for example, the term has been defined as the man-made or man-induced alteration of the physical, biological, chemical, and radiological integrity of water and other media

Pollution Prevention

Identifying areas, processes, and activities which create excessive waste products or pollutants in order to reduce or prevent them through, alteration, or eliminating a process

- GSA Price List -

Government awarded Prices all SINS (SINS 873-2, 873-4)

Pricing Notes:

IFF of 0.75% will be added to order

Discount from list prices: 5% from the accepted price list. (For calculation of the GSA Schedule price (price paid by customers ordering from the GSA Schedule and the price to be loaded in to GSA Advantage), the contractor should deduct the appropriate basic discount from the price list and add the prevailing IFF rate to the negotiated discounted price (Net GSA price). Current IFF rate is 0.75%)

Quantity discounts:

21 ea – 40 ea = 10% or >\$2,500
41 ea – 50 ea = 15% or >\$5,000
51 ea – 75 ea = 20% or >\$6,000
76 ea + = 25% or >\$7,000

Open market/incidental items: any item with a price notation of “OM” is not a part of this contract and is considered ‘open market’ and is included for reference. FAR regulations for ordering ‘open market’ and ‘incidental’ items apply.

Turnaround Time (TAT):

- **Standard TAT** **10 Business Days (M-F)**

SETS standard turnaround time for most analyses is 10 business days from sample receipt. Expedited/rush turnaround times must be pre-arranged prior to sample receipt and may be subject to a surcharge. Expedited/rush reports will be communicated to the client in draft form. A final hard copy report will follow within 10 business days.

Expedited/rush Surcharges*:

Same Day Service/Super Rush	-	Quote
1 day service	-	100% surcharge
2-4 day service	-	50% surcharge
5-7 day service	-	25% surcharge

* Please note: SETS will confirm expedited/rush turnaround time and fees with client prior to analyses. In some cases, the required method may not allow requested expedited TATs or the sample holding time is soon to expire and an expedited TAT is required. In both instances, SETS will confirm TAT and fee prior to analyses.

Chemical Testing and Analysis Services (SIN 873-2)

ANALYSIS	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Acidity	GC001	305.1	10	-
Alkalinity	GC002	310.1	10	-
Ammonia	GC003	350.1	15	30
Ash	GC004		-	40
Biochemical Oxygen Demand (BOD)	GC005	405.1	20	50
Biochemical Oxygen Demand, Carbonaceous (cBOD)	GC006		25	50
Bromide	GC007	300.1 B	35	50
Carbon, Total Organic (TOC)	GC008	415.1/9060	40	60
Carbonate Alkalinity	GC009	310.1	10	-
Chemical Oxygen Demand	GC010	410./410.41	20	40
Chloride	GC011	325.2	20	25
Chlorine, Residual	GC012	330.5	15	--
Chromium, Hexavalent	GC013	EPA218.5	20	30
Color				
Visual	GC014	110.2	15	-
ADMI			125	-
Conductivity	GC015	120.1	10	10
Corrosivity (Langlier Index)	GC016	SM 2330 B	35	-
Cyanide, Amenable	GC017	SW846/9012A	40	50
Cyanide, Total	GC018	335.2	35	40
Density	GC019		20	20
Flashpoint	GC020	SW846/1010	25	25
Fluoride (without distillation)	GC021	300	25	--
Fluoride (with distillation)	GC022		50	65
Formaldehyde (colorimetric)	GC023	EPA TO-11A	50	75
Halogens, Total Organic (TOX)	GC024	9020B	75	100
Hardness, Total (Ca/Mg)	GC025	130.2	30	-
Moisture and Volatile Content	GC026		10	10
Nitrate	GC027	353.2	25	30
Nitrate-Nitrite	GC028	353.2	25	30
Nitrite	GC029	354.1	25	30
Nitrogen, Ammonia	GC030	350.1	25	30
Nitrogen, Total Kjeldahl (TKN)	GC031	351.2/351.3	30	40

Nitrogen, Total Organic (TON)	GC032	350.x	45	70
Odor	GC033	140.1	25	-
Oil and Grease	GC034	413.1	35	50
Oxygen, Dissolved (DO)	GC035	360.1	5	-
pH	GC036	150.1/9040	5	10
Phenols, Total	GC037	420.1/9065	40	40
Ortho-phosphate	GC038	300	25	25
Phosphorus, Acid-hydrolyzable	GC039		25	-
Phosphorus, Organic	GC040	365.2	50	-
Phosphorus, Total	GC041	365.2	25	35
Silica, Dissolved	GC042		25	-
Silica, Total	GC043		70	70
Solids, Total	GC044	160.3	10	10
Solids, Total Dissolved (TDS)	GC045	160.1	10	-
Solids, Total Suspended (TSS)	GC046	160.2	10	-
Specific Gravity	GC047		20	20
Sulfate	GC048	375.4	25	25
Sulfide, Hydrogen	GC049	376.2	25	35
Sulfide	GC050	376.1	25	50
Sulfite	GC051	377.1	25	50
Surfactants				
MBAS	GC052	425.1	40	-
CTAS	GC053		100	-
Total Petroleum Hydrocarbons	HC054	418.1	50	100
Turbidity	GC055	180.1	10	-

ORGANICS

Volatile Organics – GC/MS	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Volatile Organic Compounds -	VO001	EPA 524.2/624/8260B	185	-
Trihalomethanes -	VO002	EPA 524.2/8260B	120	-
Gasoline Range Organics - EPA 8260B	VO003	EPA 8260B	90	-
Tentatively Identified Compounds (TIC), (10 compounds)	VO004	TO 14, TO15	+100	-
Volatile Organic Compounds (in air)	VO005	-	OM	-
Complete EPA-CLP Data Package	VO006	-	OM	-
Additional compounds	VO007	-	OM	-

Volatile Organics – GC	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Halogenated Volatile Organics -	VO008	EPA 601-	200	-
Aromatic Volatile Organics -	VO009	EPA 602-	120	-
Halogenated + Aromatic Volatile Organics -	VO010	EPA 601/602-	200	-
Halogenated + Aromatic Volatile Organics -	VO011	EPA 8021B -	200	-

Gasoline Range Organics -	VO012	EPA 8015B	90	-
Volatile Petroleum Hydrocarbons -	VO013	Mass. Method	90	-

Semi-Volatile Organics – GC/MS	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Base/Neutral/Acid Extractables -	SV001	EPA 625/8270C	375	-
Base/Neutral Extractables -	SV002	EPA 625/8270C	200	-
Acid Extractables	SV003	- EPA 625/8270C	175	-
Polynuclear Aromatic Hydrocarbons -	SV004	EPA 625/8270C	150	-
Semi-volatile Organic Compounds -	SV005	EPA 525.2	450	-
Tentatively Identified Compounds (TIC) (10 compound classification)	SV006	-	+100	-
Non-routine GC/MS Compounds	SV007	-	OM	-
Complete EPA-CLP Data Package	SV008	-	OM	-

Semi-Volatile Organics – GC	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Organochlorine Pesticides and PCBs -	SV009	EPA 508/608/80 81/8082	160	-
Organochlorine Pesticides -	SV010	EPA 8081	120	-
Polychlorinated Biphenyls In oil In water/soil	SV011	- EPA 8082	120 120	-
Chlorophenoxy Acid Herbicides -	SV012	EPA 515.1/615/ 8151	175	-
Organophosphorus Pesticides -	SV013	EPA 507/614 /8141	175	-
Nitrogenous Pesticides	SV014	-EPA 507/619/ 633	150	-
EDB and/or DBCP -	SV015	EPA 504	95	-
Endothall -	SV016	EPA 548	OM	-
Halogenated Disinfection By-products -	SVO17	EPA 551	200	-
Haloacetic Acids -	SV018	EPA 552	200	-
Diesel Range Organics -	SV019	EPA 8015B	125	-
Oxygenated compounds (alcohols, glycols, etc.)	SV020	-	150	-
Non-routine GC Compounds	SV021	-	OM	-
Complete EPA-CLP Data Package	SV022	-	OM	-
Extractable Petroleum Hydrocarbons	SV023	Mass. Method	180	-

Semi-Volatile Organics – HPLC	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Acrylamide, Acrylonitrile, and/or Acrolein -	SV024	EPA 8316	200	-
Aldicarb/Oxamyl -	SV025	EPA 531.1/8318	200	-
Carbamate/Urea Pesticides -	SV026	EPA 632.1/8318	200	-
Diquat/Paraquat -	SV027	EPA 549	200	-
Explosive Residue -	SV028	EPA 8330	325	-
Formaldehyde -	SV029	EPA 8315	175	-
Glyphosate -	SV030	EPA 547	200	-
Polynuclear Aromatic Hydrocarbons	SV031	EPA 8310	180	-
Tetrazine -	SV032	EPA 8331	200	-
Acrylamide, Acrylonitrile, and/or Acrolein -	SV033	EPA 8316	200	-

Underground Storage Tank Removal	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
BTEX (Benzene/Toluene/Ethylbenzene/Xylenes)	UST01	EPA 8260B	90	-
BTEX -	UST02	EPA 8021B	120	-
Gasoline Range Organics (GRO)	UST03	EPA 8260B/8015B	90	-
Diesel Range Organics (DRO)	UST04	EPA 8015B	125	-
BTEX/Gasoline Range Organics	UST05	EPA 8260B	120	-
Polynuclear Aromatic Hydrocarbons (PAH/PNA) GC/MS - EPA 625/8270C HPLC - EPA 8310 GC - EPA 8100	UST06	←	150 180 180	-
Petroleum Hydrocarbons Water - EPA 1664 Soil - EPA 9071A	UST07	←	50 100	-
Hydrocarbon Identification	UST08	-	175	-
Volatile Petroleum Hydrocarbons	UST09	Mass Method	90	-
Extractable Petroleum Hydrocarbons	UST10	Mass Method	180	-

Sample Cleanup

Special Procedures	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Acid-base partition	SC01	- EPA 3650B	75	-
Alumina column cleanup –	SC02	EPA 3610B	50	-
Alumina column cleanup – petroleum waste –	SC03	EPA 3611B	100	-
Continuous liquid – liquid extraction -	SC04	EPA 3520C	50	-
Florisol column cleanup –	SC05	EPA 3620B	50	-
Gel permeation cleanup -	SC06	EPA 3640B	100	-
Silica gel column cleanup –	SC07	EPA 3630C	50	-
Separatory funnel extraction –	SC08	EPA 3510C	30	-
Sonication extraction –	SC09	EPA 3550B	50	-
Soxhlet extraction –	SC10	EPA 3540C	100	-
Sulfur cleanup	SC11	EPA 3660B	50	-

Drinking Water

Primary In-organics (Non-Metallic)	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Total Cyanide	DW001	335.2	35	-
Fluoride (no distillation)	DW002	300	25	-
Nitrate	DW003	353.2	25	-
Nitrite	DW004	353.2	25	-

Secondary In-organics (Non-Metallic)	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Chloride	DW005	325.2	25	-
Color (Visual)	DW006	110.2	15	-
Corrosivity (Langlier Index)	DW007	SM 2330B	35	-
Fluoride (no distillation)	DW008	300	25	-
Foaming Agents (MBAS)	DW009	425.1	40	-
Odor	DW010	140.1	25	-
pH	DW011	150.1	5	-
Sulfate	DW012	300	15	-
Total Dissolved Solids	DW013	160.1	10	-

Primary Metals	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Hg, Ni, Se, Na, Tl (includes Turbidity)	DW014	EPA 200.7	205	-

Secondary Metals	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Al, Cu, Fe, Mn, Ag, Zn (includes Turbidity)	DW015	200.8	90	-

Microbiological Contaminants	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Total Coliform (MMO-MUG)	DW016	SM 9222B	75	-
Heterotrophic Plate Count	DW017	SM 9215B	20	-
Cryptosporidium	DW018	-	OM	-
Giardia	DW019	-	OM	-
Legionella	DW020	-	OM	-
Enteric viruses	DW021	-	OM	-

Semi-Volatile Organic Compounds	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
EDB and/or DBCP -	DW022	EPA 504	75	-
Polychlorinated Biphenyls (PCBs)	DW023	EPA 508	120	-
Endothall	DW024	EPA 548	200	-
Aldicarb/Oxamyl -	DW025	EPA 531.1	200	-
Diquat/Paraquat -	DW026	EPA 549	200	-
Glyphosate -	DW027	EPA 547	200	-
Semi-Volatile Organic Compounds	DW028	EPA 525.2	450	-
Haogenated Disinfection By-products -	DW029	EPA 551	200	-
Chlorophenoxy Acid Herbicide	DW030	EPA 515.1	175	-
Organochlorine Pesticides	DW031	EPA 508	120	-
Organophosphorus Pesticides	DW032	EPA 507	175	-
Nitrogenous Pesticides -	DW033	EPA 507	150	-
2,3,7,8 TCDD (Dioxin) -	DW034	EPA 1613	OM	-

Drinking Water Contaminants	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Asbestos	DW035	100.2	200	
Radiologicals	DW036	-	OM	

Microbiology – Water and Wastewater

ANALYSIS	CODE	METHOD	\$ AQUEOUS	\$ NON-AQUEOUS
Actinomycete count -	WW01	SM 9250 B	40	40
Algae count	WW02		25	25
Anaerobic plate count –	WW03	SM 9215	20	20
Assimilable organic carbon –	WW04	SM 9217	75	75
Bacterial/Fungal identification	WW05		OM	OM
Campylobacter jejuni Presumptive – Confirmed –	WW06	SM 9260 SM 9250	35 50	35 50
Coliform differentiation –	WW07	SM 9225	50	50
Coliform, fecal MF – MPN	WW08	SM 9222	20	20
Direct –	WW09	SM 9221 E	35	35
Subgroup of total coliforms –	WW10	SM 9221 E	45	45
Coliform, total MF – MPN or P/A Presumptive –	WW11	SM 9222 SM 9221 B,D	25	25
Confirmed –	WW12	SM9221 B, D	30	30
Completed -	WW13	SM9221 B, D	35	35
Chromogenic substrate –	WW14	SM9223	40	40
Coliphage count –	WW15	SM 9211 D	50	50
Cryptosporidium	WW16		OM	OM
Denitrifying bacteria	WW17		25	25
Direct total count -	WW18	SM 9216	20	20
E. coli MF – presumptive confirmed Chromogenic substrate –	WW19	SM 9222 SM 9223	20 45	20 45
Enterococci MF – MPN –	WW20	SM 9230 C SM 9230 B		
Fungi –	WW21	SM 9610	35	35
Gram determination	WW22	SM 9215	15	15
Heterotrophic plate count –	WW23		20	20
Iron-oxidizing bacteria –	WW24	SM 9240	OM	OM
Klebsiella MF -	WW25	SM 9222	30	30
Legionella Presumptive Confirmed	WW26	SM 9260 SM 9260	50 65	50 65
Mold/Yeast count	WW27	SM 9610	20	20
Nitrifying bacteria	WW28		25	25

Pseudomonas aeruginosa MF	WW29	SM 9213 E	25	25
Presumptive	WW30	SM 9213 E	30	30
Confirmed -				
MPN or P/A	WW31	SM 9213 E	30	30
Presumptive -	WW32	SM 9213 E	35	35
Confirmed-				
Psychrophilic bacteria	WW33		20	20
Salmonella	WW34	SM 9260	35	35
Presumptive -	WW35	SM 9260	50	50
Confirmed -	WW36	SM 9260	65	65
Serological -				
Shigella	WW37	SM 9260	35	35
Presumptive -	WW38	SM 9260	50	50
Serological -				
Slime-forming bacteria	WW39		25	25
Staphylococcus aureus	WW40		25	25
Streptococcus, fecal	WW41	SM 9230 B	25	25
Enterococcus	WW42	SM 9230 B	30	30
MPN or P/A				
Presumptive -				
Confirmed -				
MF	WW43	SM 9230 C	20	20
Presumptive -	WW44	SM 9230 C	25	25
Confirmed -	WW45	SM 9230 C	35	35
Serological verification -				
Sulfur bacteria identification -	WW46	SM 9240 C	OM	OM
Sulfate reducing bacteria count -	WW47	SM 9240 D	45	45
Thermophilic bacteria	WW48		20	20
Vibrio cholerae	WW48	SM 9260	35	35
Presumptive -	WW50	SM 9260	50	50
Confirmed -	WW51	SM 9260	65	65
Serological verification -				
Enteric virus	WW52		OM	OM
Yersinia	WW53	SM 9260	40	40
Presumptive -				

Microbiology – Food Products

Aerobic plate count -	FP01	AOAC 966.23	20	20
Anaerobic plate count	FP02	- AOAC 966.23	25	25
Specific pathogens - FDA, USDA	FP03	FDA, USDA	35	35
Presumptive	FP04		50	50
Confirmed	FP05		OM	OM
Other (serological, antibody, DNA)				
<i>Bacillus cereus</i>				
<i>Bacillus cereus</i> enterotoxin				
<i>Campylobacter</i>				
<i>Clostridium botulinum</i>				
<i>Clostridium perfringens</i>				
Coliform, total				

Coliform, fecal <i>E. coli</i> Fungi//Molds/Yeasts <i>Listeria monocytogenes</i> <i>Salmonella</i> <i>Shigella</i> <i>Staphylococcus aureus</i> <i>Staphylococcus enterotoxin</i> <i>Vibrio</i> <i>Yersinia</i>				
Thermophilic bacteria	FP06		20	20

Microbiology – Miscellaneous

Bacteriostatic Activity	MM01		100	100
Biodegradation - OCED/TSCA	MM02		OM	OM
Bulk material, MPN/organism	MM03		35	35
Cosmetics				
Laboratory Water Suitability (Bacterial Growth Ratio)	MM04		120	120
Research – Field/Laboratory	MM05		OM	OM
Surface swabs	MM06		30	30

Toxicity Testing

Toxicity Characteristic Leaching Procedure (TCLP)	CODE	METHOD	\$ Aqueous	\$ Non-Aqueous
Extraction Procedure (ZHE)	TCLP01	SW846	100	100
Extraction Procedure (Non-Volatile)	TCLP02	SW846	50	50
TCLP Volatile Compounds -	TCLP03	EPA 8240/8260	150	151
TCLP Base Neutral/Acid Extractables	TCLP04	EPA 8270C	375	378
TCLP Pesticides - EPA 8081	TCLP05	EPA 8081	90	90
TCLP Herbicides -	TCLP06	EPA 8150	175	176
TCLP Metals -	TCLP07	EPA 6010/7470	100	100
TCLP (VOA/BNA/Metals) -	TCLP09	EPA 8260B/8270 C/6010B	1000	1000
Full TCLP (VOA/BNA/Pesticides/Herbicides/Metals)	TCLP10		1265	1265

Regulatory Packages

Package (Metals)	CODE	METHOD	\$ Aqueous	\$ Non-Aqueous
ICP Full Scan Al, Sb, As, Ba, Be, B, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, P, K, Se, SiO ₂ , Ag, Na, Tl, V, Zn	PM01	EPA 6010B	215	250
Priority Pollutant Metals Sb, As, Be, Cd, Cr, Cu, Pb, Hg, Ni, Se, Ag, Tl, Zn	PM02	EPA 6010B	200	215
Primary Drinking Water Metals Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Hg, Ni, Se, Na, Tl	PM03	EPA 200.7	205	--
RCRA Metals As, Ba, Cd, Cr, Pb, Hg, Se, Ag	PM04	EPA 200.7	140	155
Target Analyte List (TAL) Metals Al, Sb, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, K, Se, Ag, Na, Tl, V, Zn	PM05	EPA 6010B	250	265
BIF Metals Sb, As, Ba, Be, Cd, Cr, Pb, Hg, Ag, Tl	PM06	EPA 6010B	--	185
Appendix IX Metals Sb, As, Ba, Be, Cd, Cr, Co, Cu, Fe, Pb, Hg, Ni, Se, Ag, Tl, Sn, V, Zn	PM07	EPA 6010B	250	265
Subtitle D Appendix I Metals Sb, As, Ba, Be, Cd, Cr, Co, Cu, Pb, Ni, Se, Ag, Tl, V, Zn	PM08	EPA 6010B	200	--
Subtitle D Appendix II Metals Sb, As, Ba, Be, Cd, Cr, Co, Cu, Pb, Hg, Ni, Se, Ag, Tl, V, Zn	PM09	EPA 6010B	250	--
Land Application (503) As, Cd, Cr, Cu, Pb, Hg, Mo, Ni, K, Se, Zn	PM10	EPA 6010B	--	200
Cation Exchange Capacity Na	PM11	EPA 9081	--	75

Package (Priority Pollutant Analyses)	CODE	METHOD	\$ Aqueous	\$ Non-Aqueous
Priority Pollutant List – Chlorinated Herbicides, Pesticides/PCBs Priority Pollutant Metals (13) + Hexavalent Chromium, Total Cyanide, Semi-Volatiles, Volatiles	PP01	GEORGIA 128	1000	1100
Priority Pollutant List - .Chlorinated Herbicides, Pesticides/PCBs Priority Pollutant Metals (13) + Hexavalent Chromium, Total Cyanide, Semi-Volatiles, Volatiles	PP02	FEDERAL	990	1035
Add Dioxins			OM	OM
Add Asbestos			OM	OM

Total Toxic Organics	CODE	METHOD	\$ Aqueous	\$ Non - Aqueous
TTO Volatiles	TT01	EPA 624	185	185
TTO Base Neutral/Acid Extractables	TT02	EPA 625	375	375
TTO Pesticides/PCBs	TT03	EPA 608	120	180
TTO Herbicides	TT04	EPA 615	175	175
Full TTO	TT05	SUM	850	900

Used Oil Burn Analysis				
Flashpoint, Total Halogens, As, Cd, Cr, Pb	UOB01	40 CFR Part 279.11 Subpart E		140

Resource Conservation and Recovery Act (RCRA)	CODE	METHOD 40 CFR Part 261 Subpart C	\$ Aqueous	\$ Non Aqueous
Reactivity Cyanide Sulfide	40CF01 40CF02	EPA 9010B 376.2	25 35	40 50
Corrosivity (pH)	40CF03	EPA1110	5	10
Ignitability	40CF04	EPA 1010	25	25
Reactivity, Corrosivity (pH), Ignitability (RCI scan as a group with TCLP)	40CF05		75	100
Paint Filter Liquids Test	40CF06	9095	--	25

Miscellaneous Regulatory Packages	CODE		\$
OCPSF (40 CFR Part 414)	MR01		OM
BIF Analysis (Cement Kiln Dust)	MR02		OM

Asbestos Analyses

Analysis	CODE		\$
Bulk Sample Analysis 5 day 48 hour 24 hour	AA01		TAT \$ 15.00 \$ 20.00 \$ 25.00
PCM Sample Analysis 5 day 48 hour 24 hour	AA02		TAT \$ 15.00 \$ 20.00 \$ 25.00
TEM Sample Analysis 12 hour	AA03		TAT \$175.00

24 hour			\$145.00
48 hour			\$110.00

Field Services (Air)

Air Monitoring, ten sample analyses, and ten hours per day (In-town)	FA01		\$300.00/day + expenses
Air Monitoring, ten sample analyses, and ten hours per day (out-of-town)	FA02		\$350.00/day + expenses
Mileage	FA03		\$ 0.445/mile
Per Diem (by destination)	FA04		\$FTR/day
Certified Industrial Hygienist on site (minimum of 5 hours per day)	FA05		\$80.00/hour
Analysis per sample in excess of ten samples per day	FA06		\$10.00/sample

Field Services (Water)

NPDES Stormwater Monitoring	FS01		\$120.00/day + cost of chemical analysis + expenses
Turbidity Analysis	FS02		\$10.00/sample
Groundwater Monitoring	FS03		\$200.00/ 4 hrs + expenses

Geo-technical Testing and Analysis Services (SIN 873-4)

Geo-technical and Materials Testing might require field testing (out-of-laboratory) or gathering of sample material in the field by qualified staff and the generation of reports in the field. Labor categories are included in addition to in laboratory and out-of-laboratory standard tests. Certain tests may only be done in a field setting and test fees, professional services, travel and incidental expenses may be charged.

For all labor categories pricing for SIN 873-4 are computed by adding the IFF (0.75%) to approved prices which includes base rate + overhead + SGA + fee

Geotechnical Testing Services

Prices test per Sample unless noted otherwise

Description/Type of Test	CODE	Published Price
Equipment and Mobilization, Drilling	GT001	\$350.00 per occurrence
Staff Engineer	SS004	\$65.00/hour
Field Technician	GT003	\$45.00/hour
Testing - Soil		
Soil Test Boring with Standard Penetration Test	GT004	\$9.50/L.F.
Hand Auger Boring	GT005	\$8.50/L.F.
Standard Compaction Test (Proctor)	GT006	\$100.00 /location
Bearing Capacity Test	GT007	\$150.00 /location
California Bearing Ratio (CBR)	GT008	\$ 225.00 /location
Specific Gravity ASTM D854	GT009	\$175.00
Atterberg Limit	GT010	\$55.00
Grain Size Analysis	GT011	\$50.00
Washed 200	GT012	\$50.00
Washed 200 + hydrometer	GT013	\$60.00
Moisture content	GT014	\$10.00
Consolidation test – undisturbed sample	GT015	\$225.00
Consolidation test – remolded sample	GT016	\$250.00
Triaxial Shear – pile load ASTM D1153	GT017	\$1400.00
Triaxial Shear – permeability	GT018	\$225.00
Triaxial Shear – pile driving monitor	GT019	\$55.00
Triaxial Shear – add for remold	GT020	\$40.00
Triaxial Shear – unconfined compressive strength	GT021	\$95.00
Sand equivalent test	GT022	\$50.00
Permeability of granular soils ASTM	GT023	\$260.00

D4253		
Hydraulic conductivity of saturated porous materials using a flexible wall permeater ASTM D5084	GT024	\$260.00
Maximum Index density and unit weight of soils using a vibratory table ASTM D4253	GT025	\$160.00
Minimum Index density and unit weight of soils and calculation of relative density ASTM D4254	GT026	\$160.00
Equipment and Mobilization, Drilling	GT027	\$350.00
Staff Engineer	GT028	\$65.00/hour
Field Technician	GT029	\$45.00/hour

Materials Testing Services

Description/Type of Test	CODE	Published Price
Materials Testing		
Field Technician(s)	MT001	\$45.00/hour
Testing – Concrete		
Compressive Strength Test (3" – 6" dia)	MT002	\$11.00 /cylinder
Cast , cure and test cylinder	MT003	\$22.00 cylinder
Temperature	MT004	\$10.00
Slump	MT005	\$25.00
Air Content	MT006	\$25.00
Yield	MT007	\$30.00
Mix verification testing including compression testing of four (4) cylinders	MT008	\$225.00
Sieve analysis for fine and coarse aggregate ASTM C136	MT009	\$45.00
Unit weight and voids in aggregate ASTM C29	MT010	\$45.00
Material finer than 75 um (No. 200) Sieve ASTM C117	MT011	\$65.00
Concrete coring	MT012	\$65.00 plus equipment costs
Concrete/asphalt patching (per core hole)	MT013	\$60.00
Testing – Asphalt		
Extraction, gradation and asphalt content (including one boil test for daily series)	MT014	\$150.00

Density of compacted sample	MT015	\$20.00
Marshal density test – 50 blow	MT016	\$60.00
Gradation of fine and coarse aggregate	MT017	\$65.00
Gradation of soil-aggregate	MT019	\$65.00
Gradation soils - % clay	MT020	\$65.00
Volume change of soils - classification	MT021	\$70.00
Asphalt content by ignition	MT022	\$130.00
Testing - Masonry		
Concrete masonry unit test ASTM C270	MT023	\$90.00
Mortar test, ASTM C270	MT024	\$210.00
Mortar test, ASTM C780	MT025	\$210.00
Grout test , compressive ASTM C1019	MT026	\$30.00

Equipment/Materials/Supplies/Services

Description/Type of Test	CODE	Published Price
Drill Rig Crew person	IC001	\$556.00/day
Flagman	IC002	\$43.00 /hour
Equipment Rate		
Soil / Water / Air Monitoring		
Photoionization Detector	IC003	\$70.50 day
Flame Ionization Detector	IC004	\$70.50 day
Gastechtor	IC005	\$32.90 day
Explosimeter	IC006	\$70.50 day
Oxygen Detector	IC007	\$32.90 day
Portable Gas Chromatograph	IC008	\$376.00 day
Portable GC Sample	IC009	\$94.00 ea
Specific Gas Detector	IC010	\$28.20 day
Radon Detector	IC011	\$23.50 ea
Groundwater Measurement		
pH/Temp/ Conductivity Equipment	IC012	\$23.50 day
Temp/Conductivity Equipment	IC013	\$23.50 day
Temperature Probe	IC014	\$14.10 day
pH Meter	IC015	\$14.10 day
Total Dissolved Solids Probe	IC016	\$15.00 day
Water Level Meter	IC017	\$23.50 day
kV Probe	IC018	\$94.00 day
Hermit Data Logger	IC019	\$94.00 day
Field Permeameter	IC020	\$94.00 day
Oil / Water Interface Probe	IC021	\$47.00 day

Heavy Equipment/Drilling		
Drill Rig Mobilization /Demobilization (2"- 4" bore)	IC022	\$350.00 occurrence
Drill Rig on-site (2" - 4" bore)	IC023	\$750.00 day
Auger boring 1 -50 ft.	IC024	\$9.00 per ft
Auger boring greater than 50 ft	IC025	\$10.00 per ft
Soil Test boring 1 – 50 ft	IC026	\$9.50 per ft
Soil Test boring greater than 50 ft	IC027	\$10.50 per ft
Undisturbed sample (3")	IC028	\$65.00 ea
Piston Samples (3")	IC029	\$55.00 ea
NX or NQ rock coring 1 – 50 ft	IC030	\$30.00 per ft
50 ft +	IC031	\$35.00 per ft
Direct Push (includes ground water and soil samples) Minimum ½ day (4 hours) Minimum daily rate Supplemental rate (hourly)	IC032 IC033 IC034	\$260.00/hr \$200.00/hr \$125.00/hr
Groundwater Sampling Equipment / Pump	IC035	\$61.75 day
Soil / Sludge Sampler	IC036	\$61.75 day
Surface Geophysical Equipment		
Proton Precision Magnetometer	IC037	\$235.00 day
Proton Precision Magnetic gradiometer	IC038	\$282.00 day
Proton Precision Magnetic Gradiometer plus VLF	IC039	\$470.00 day
LaCoste & Romberg Model D Gravimeter	IC040	\$564.00 day
ABEM Wadi VLF System	IC041	\$188.00 day
Pipe and Cable Locator	IC042	\$47.00 day
Geonics EM-31 Shallow Conductivity System	IC043	\$470.00 day
Geonics EM-34 Conductivity System	IC044	\$611.00 day
ABEM Terrameter 300B Resistivity System	IC045	\$235.00 day
Geometrics ES-1225 Seismic Refraction System	IC046	\$470.00 day
Geometrics ES-2401 Seismic Reflection System	IC047	\$940.00 day
Pulse EKKO IV Ground Penetrating Radar System	IC048	\$799.00 day
Borehole Geophysical Equipment		
Digital Logging Sys w/ Natural Gamma / SP / Single Pt Resistance	ICO49	\$470.00 day
Additional Probes - Cost is per probe (Temp, Fluid Resistivity, Caliper, Spinner Flowmeter)	IC050	\$94.00 day
Geonics EM-39 Induction Digital Logging System	IC051	\$564.00 day
Video Inspection System (Black and White)	IC052	\$470.00 day
	IC053	reserved

Materials Engineering & Testing		
Coring Machine with Generator	IC054	\$75.20 day
Diamond Bit Wear (per in. dia/per in. core depth)	IC055	
Asphalt		\$3.50
Concrete		\$4.00
Winsor Probe	IC056	\$37.60 day
Probe Shots (per set of 3)	IC057	\$18.80 set
Nuclear Density Machine	IC058	\$47.00 day
R - Meter (rebar locator)	IC059	\$37.60 day
Swiss Hammer (Impactometer)	IC060	\$23.50 day
Industrial Hygiene Equipment		
HEPA Cartridges	IC061	\$2.82 ea
HEPA Respirator	IC062	\$4.70 day
HEPA Vacuum	IC063	\$14.10 day
High - Lift	IC064	\$305.50 day
Miran 1B	IC065	\$94.00 day
MSA Smoke Tubes	IC066	\$7.52 ea
Noise Dosimeters (5)	IC067	\$47.00 day
PCM Microscope On Site	IC068	\$23.50 day
Personal Air Sampling Pump	IC069	\$9.40 day
Sample Vials	IC070	\$28.20 gross
Type II Sound Level Meter w / Octave Band Analyzer	IC071	\$47.00 day
	IC072	reserved
Miscellaneous		
Lead Paint Analyzer	IC073	\$47.00 day
Tyvek Suit	IC074	\$9.40 ea
Additional Cartridges	IC075	\$11.28 set
Sample Gloves - Inner	IC076	\$0.71 pr
Sample Gloves - Outer	IC077	\$0.94 pr
Sample Gloves - Cotton	IC078	\$1.41 pr
Latex Disposable Boots	IC079	\$5.17 pr
Power Auger	IC080	\$117.50 day
Sample Bottles - Plastic	IC081	\$2.35 ea
Sample Bottles - Glass	IC082	\$3.29 ea
Bailer - PVC	IC083	\$11.75 ea
Bailer - Teflon	IC084	\$150.40 ea
Bailer - Rental	IC085	\$18.80 day
Hand Auger	IC086	\$47.00 day
Peristaltic Pump	IC087	\$47.00 day
Filter In-Line	IC088	\$16.92 ea
Survey Equipment	IC089	\$28.20 day
Decontamination Equipment	IC090	\$14.10 day
Master Locks	IC091	\$6.11 ea
Absorbent Pads	IC092	\$0.94 ea
Camera	IC093	\$14.10 day
55 Gallon Drum	IC094	\$32.90 ea
Water Truck (4 hour minimum)	IC095	\$100.00 hr
Traffic Control (signs, barriers. lights) rental	IC096	Cost + 10%
Equipment Transportation (rental or freight)	IC097	Cost + 10%

Geotechnical Labor Categories and rates

Labor Category	Code	Commercial Hourly Rate	Base Location City & State
Principal Engineer/Scientist	SS001	130.00	Atlanta, Georgia
Senior Engineer/Scientist	SS002	80.00	Atlanta, Georgia
Project Engineer/Scientist	SS003	70.00	Atlanta, Georgia
Staff Engineer Scientist	SS004	65.00	Atlanta, Georgia
Project/Program Manger	SS005	110.00	Atlanta, Georgia
Technician	SS006	45.00	Atlanta, Georgia

POSITION	QUALIFICATIONS/ROLE	EDUCATION/ EXPERIENCE
Principal Scientist/Engineer	The position is responsible for developing and obtaining business for the company. Oversees all projects for timely completion and budget goals. Lead project SOW estimating and scheduling. In-house consultant for multiple simultaneous projects. Client relationship management.	M.S./Phd. 15+ years of experience in related services. Advanced degree and Registration required.
Senior Scientist/Engineer	Delivery of all assigned projects (may be multiple concurrent) by schedule, deliverables and budget. Responsible for supervising or participates in all complex analyses and calculations. In-house senior technical expertise and final check point for technical accuracy before management review. Project and Management reporting. Manages the assembly and completion deliverables.	B.S./M.S. 10 – 15 years of experience in related services. Advanced degree and Registration preferred.

Project Scientist/Engineer	Provide technical resources for complex analyses and calculations for multiple phases in a specific project. Documentation and reporting as required. Prepare draft deliverables.	B.S./M.S. 8 – 12+ years of experience in related services.
Staff Scientist/Engineer	Provide technical resources for complex analyses and calculations for multiple phases in assigned projects. Documentation and reporting as required. Prepare draft deliverables for review by supervising project scientist/engineer	B.S./M.S. 5 – 10 years of experience in related services.
Laboratory Manager	Manage the operation of a full service organic/inorganic analytical chemistry laboratory. Knowledgeable and skilled in the operation of major analytical laboratory instruments. Well versed in analytical methods, especially USEPA. Manage QA/QC process and Safety Plan	B.S. + 10+ years experience in an analytical chemistry laboratory including supervision of staff
Project/Program Manger	Responsible for project/program life cycle. Timeliness, accuracy, completeness and budget control. Tasking, Scheduling, Fiscal Management, Deliverables. Risk Management and Mitigation. Final reports, deliverables and closeout.	B.A./B.S. 8 – 10 years of experience in related services. Advanced degree preferred.
Senior Technician	Primary duties for data collection in the field and related documentation including regulatory compliance. Planning for field support of specific projects. Supervision of other technicians	H.S./A.A. 5 – 10 years of experience in related services.
Technician	Primary duties for data collection in the field and related documentation including regulatory compliance. Planning for field support of specific projects.	H.S. 1 – 5 years of experience in related services.

- Link to Statement of Qualifications <http://www.setsinternational.com/SOQ - 2007 web.pdf> -

Why an Agency Should Use GSA Schedules!

- Accelerated Acquisitions at low cost to meet time sensitive acquisitions
 - For Services usually 15-60 days depending on acquisition complexity
 - For Products...just minutes if using *GSA Advantage!*
- Time savings means Agency Contracting Office:
 - Can spend more time on contracts not suitable for GSA Schedules (Cost Plus contracts)
 - Reduces customers desires to seek external contracting support
- Three ways to acquire GSA Services:
 - Customer Managed Acquisitions:
 - Agency Contracting Office makes procurement using Schedules
 - Low .75% fee paid by contractor
 - No Money is MIPRed
 - Agency in total control of acquisition
 - Agency gets Task Order Credit for FTE
 - GSA Managed Assisted Services:
 - GSA Acts in behalf of the Agency Contracting Office (some service task exceptions for Energy and Environmental Services)
 - 2-5% fee paid by Agency
 - For DoD Customers, money is MIPRed to GSA. Civilian agencies can use an Interagency Funds Transfer method.
 - Using other Acquisition Agency Fee for Service vendors and requesting use of GSA Contract Vehicles
 - Fee ranges vary
 - For DoD customers, money is MIPRed to Fee for Service Agency. Civilian agencies can use an Interagency Funds Transfer method.
- No Requirements to Advertise (synopsise) Task Orders
- Competition-in-Contracting Act (CICA) Compliant
- Task Orders Count towards Agency Socio-economic goals (with the exception of 8A)
- Task Orders Count towards Agency FTE work load, assuming Agency Policy allows it.
- There is no limit to the size of the orders
- Pricing on GSA Advantage represents Ceiling Prices
 - Can ask for further discount depending on size of acquisition
 - Prices are based on "most favored customer"
 - Prices have already been determined to be fair and reasonable
- Products and Services offered World-wide
- Evergreen IDIQ Contracts awarded for 5 years with 3 five year options
 - FFP, FFPAP, FFPLOE, FFPEPA, FFPI, TM, LH type contracts
 - GSA manages and updated open solicitation at least every two years to incorporate changed in clauses or laws

- Responds to request for contract Modifications and administration of basic contract vehicle
- Agencies with IDIQ contracts already established could still improve contracting support and save money by using GSA because:
 - The Agency at the end of the IDIQ must re-compete the contract at more cost than just using GSA's contract
 - The Agency is carrying the administrative expenses of maintaining their IDIQ contract
- Can add clauses at the Task Order Level as long as they do not conflict with the basic Schedule contract
- Ability to award Single or Multiple Award BPAs using GSA Schedules
- Contractors can make use of Contracting Teaming Arrangements or Prime/Subcontractor Requirements to provide a total solution.
- E-Tools available to acquire goods & services or conduct market research
 - Agency can use GSA e-Tools for RFI's, RFQ's and to award contracts
 - Agency can use GSA e-Tools for market research and award and track GSA Schedule awards with their procurement systems
- With over 17,000 Contractors, Agencies most desired contractors likely already hold a GSA Schedule Contract
 - If they don't, most GSA Acquisition Center will expedite an Agency request to award a Schedule Contract to a particular vendor

Free training and assistance from local Customer Service Directors

- General Contract Terms and Conditions and Ordering Information -

CUSTOMER INFORMATION

Terms and Conditions

1a. Table of Awarded Special Item Number(s)

- 873-2 Chemical Testing and Analysis Services
- 873-4 Geotechnical and Thermal/Fire Analysis Services

1b. Lowest priced model number and price for each SIN: To be inserted by contractor

1c. Hourly Rates: To be inserted by contractor

2. Maximum Order*: \$100,000.00

* if the best value selection places your order over the Maximum Order identified in this catalogue/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order ht exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. **Minimum Order:** \$100.00
4. **Geographic Coverage:** Domestic, 50 states, Washington, D.C., Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities.
5. **Point(s) of production:** N/A
6. **Discount from list prices:** 5% from the accepted price list. (For calculation of the GSA Schedule price (price paid by customers ordering from the GSA Schedule. And the price to be loaded in to GSA Advantage), the contractor should deduct the appropriate basic discount from the price list and add the prevailing IFF rate to the negotiated discounted price (Net GSA price). Current IFF rate is 0.75%)
7. **Quantity discounts:**
 - 21 ea – 40 ea = 10% or >\$2,500
 - 41 ea – 50 ea = 15% or >\$5,000
 - 51 ea – 75 ea = 20% or >\$6,000
 - 76 ea + = 25% or >\$7,000
8. **Prompt payment terms:** 2%-10 days, Net 30 days
- 9a. **Government purchase cards are accepted up to the micro-purchase threshold**
- 9b. **Notification whether Government purchase cards are accepted above the micro-purchase threshold** Yes
10. **Foreign items:** None
- 11a. **Time of Delivery :**
- 11b. **Expedited Delivery:**
- 11c. **Overnight and 2-day delivery:** Contact Contractor
- 11d. **Urgent Requirements:** Agencies can contact the Contractor's representative to effect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. **F.O.B Points:** Destination
- 13a. **Ordering Address(es):** Same as contractor
- 13b. **Ordering procedures:** Same as contractor
14. **Payment address(es):** Same as contractor
15. **Warranty provision:** Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty

16. **Export Packing Charges:** N/A
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** N/A
18. **Terms and conditions of rental, maintenance, and repair:** N/A
19. **Terms and conditions of installation:** N/A
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices:** N/A
- 20a. **Terms and conditions for any other services:** N/A
21. **List of service and distribution points:** N/A
22. **List of participating dealers:** N/A
23. **Preventive maintenance:** N/A
- 24a. **Special attributes such as environmental attributes, (e.g., recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 compliance for EIT:** N/A
25. **Data Universal Numbering System (DUNS) number:** 61-271-0574
26. **Notification regarding registration in Central Contractor Registration (CCR) database:** Registered valid Until 09/15/2007

Contractor will accept LH and FFP

Online access to contract ordering information, terms and conditions, up-to-date pricing and the option to create an electronic delivery order is available through **GSA Advantage™**, a menu driven database system. The INTERNET address for **GSA Advantage™** is:
<http://www.GSAAdvantage.gov>.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>