



GENERAL SERVICES ADMINISTRATION
FEDERAL ACQUISITION SERVICE (FAS)
AUTHORIZED FEDERAL PRICE 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: www.gsaadvantage.gov .

Schedule Title: Schedule 66, Scientific Equipment & Services

Contract Number: **GS-07F-5687P**

SIN 873-2: Chemical Testing and Analysis Services

SIN 873-4: Geotechnical & Thermal / Fire Testing and Analysis

Contract Period: Expires October 24, 2017

For more information on FAS Schedules, go to www.gsa.gov

TESTAMERICA LABORATORIES, INC.

777 New Durham Road
Edison, New Jersey 08817

Order Telephone Number / Order Fax Number

See Laboratory Service Locations

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“Ask for your GSA Representative”

<http://www.testamericainc.com>

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TESTAMERICA GSA Price List

Water Testing - EPA 600 Series for Water and Wastewater and Drinking Water			
All TestAmerica laboratories offer Water testing capabilities			
Item No.	Parameter	Method	GSA Price
GC/MS Volatile Organics			
CW1	Volatile Organic Compounds	EPA 624	\$ 65.49
CW2	Volatile Organic Compounds, unpreserved	EPA 624	\$ 65.49
CW3	Volatiles, Isotopic Dilution	EPA 1624	\$ 217.62
GC/MS Semivolatile Organics			
CW4	Semivolatile Organic Compounds	EPA 625	\$ 143.07
CW5	Polynuclear Aromatic Hydrocarbons (PAH)	EPA 625	\$ 90.68
CW6	Polynuclear Aromatic Hydrocarbons PAH SIM Low Level	EPA 625, Modified	\$ 166.84
GC Volatile / Semivolatile Organics			
CW7	Purgeable Aromatics	EPA 602	\$ 35.26
CW8	Purgeable Aromatics BTEX only	EPA 602	\$ 35.26
CW9	Organochlorine PCBs	EPA 608	\$ 50.38
CW10	Organochlorine Pesticides	EPA 608	\$ 80.60
CW11	Organochlorine Pesticides / PCBs	EPA 608	\$ 122.92
CW12	Polynuclear Aromatic Hydrocarbons (PAH)	EPA 610	\$ 100.75
CW13	Organophosphorous Pesticides	EPA 614	\$ 130.57
CW14	Chlorinated Herbicides	EPA 615	\$ 119.69
Metals			
CW15	1 metal by ICP (includes prep)	EPA 200.7	\$ 13.10
CW16	2 metals by ICP (includes prep)	EPA 200.7	\$ 19.14
CW17	3 metals by ICP (includes prep)	EPA 200.7	\$ 25.19
CW18	4 metals by ICP (includes prep)	EPA 200.7	\$ 31.23
CW19	5 - 8 metals by ICP (includes prep)	EPA 200.7	\$ 44.33
CW20	9 -12 metals by ICP (includes prep)	EPA 200.7	\$ 68.51
CW21	13 or more metals by ICP (includes prep)	EPA 200.7	\$ 92.69
CW22	1 metal by ICP/MS (includes prep)	EPA 200.8	\$ 15.11
CW23	2 metals by ICP/MS (includes prep)	EPA 200.8	\$ 23.17
CW24	3 metals by ICP/MS (includes prep)	EPA 200.8	\$ 31.23
CW25	4 metals by ICP/MS (includes prep)	EPA 200.8	\$ 39.29
CW26	5 - 8 metals by ICP/MS (includes prep)	EPA 200.8	\$ 47.35
CW27	9 -12 metals by ICP/MS (includes prep)	EPA 200.8	\$ 79.59
CW28	13 or more metals by ICP/MS (includes prep)	EPA 200.8	\$ 111.83
CW29	Mercury by CVAA	EPA 245.1	\$ 18.14
CW30	Mercury, Low Level ⁽²⁾	CFR136A / 1631E	\$ 75.56
CW31	Mercury, Low Level, 48 hr. Prep ⁽²⁾	CFR136A / 1631E	\$ 14.51
CW32	PPL Metals (13) ICP and CVAA, includes prep	EPA 200.7; 245.1	\$ 80.60
CW33	PPL Metals (13) ICP/MS and CVAA, includes prep ⁽¹⁾	EPA 200.8; 245.1	\$ 90.68
	(1) ICP/MS method not used for the determination of the minerals		
	(2) Tubing Kits sold separately		
General Chemistry			
CW34	Acidity	EPA 305 / SM 2310B	\$ 10.08
CW35	Alkalinity	EPA 310/ SM 2320B	\$ 10.08
CW36	Anions (each anion) by Ion Chromatography	EPA 300.0	\$ 11.08
CW37	Biochemical Oxygen Demand, BOD, 5 day, 20°C	EPA 405.1	\$ 18.14
CW38	Chemical Oxygen Demand (COD)	EPA 410	\$ 15.11

TESTAMERICA GSA Price List

Water Testing - EPA 600 Series for Water and Wastewater and Drinking Water

All TestAmerica laboratories offer Water testing capabilities			
Item No.	Parameter	Method	GSA Price
CW39	Chloride	EPA 325	\$ 14.51
CW40	Conductivity, Specific Conductance	EPA 120.1 / SM 2510B	\$ 8.06
CW41	Cyanide, Amenable to Chlorination	EPA 335 / SM 4500-CN G	\$ 36.27
CW42	Cyanide, Available by Flow Injection, Ligand Exchange, and Amperometry	OIA-1677	\$ 90.68
CW43	Cyanide, Free	EPA 335.4	\$ 18.14
CW44	Cyanide, Total	EPA 335 / SM 4500 CN I	\$ 18.14
CW45	Ferrous Iron	SM 3500-FE D	\$ 15.11
CW46	Hardness, EDTA Total as CaCO ₃	EPA 130 / SM 2340 B or C	\$ 10.08
CW47	Hexavalent Chromium by Ion Chromatography (low level)	EPA 218.6	\$ 85.64
CW48	MBAS, Surfactants	EPA 425.1	\$ 36.27
CW49	Nitrate-Nitrite	EPA 353	\$ 15.11
CW50	Nitrate	EPA 353	\$ 12.09
CW51	Nitrate+Nitrite	EPA 353 / SM 4500 NO ₃	\$ 15.11
CW52	Nitrogen, Ammonia	EPA 350 / SM 4500 NH ₃ C, D	\$ 15.11
CW53	Nitrogen, Total Kjeldahl (TKN)	EPA 351	\$ 20.15
CW54	Oil & Grease N-Hexane Extractable (HEM)	EPA 1664	\$ 25.19
CW55	Oil & Grease N-Hexane Extractable (HEM and SGT-HEM)	EPA 1664	\$ 32.24
CW56	Organic Carbon, Total (TOC) or Dissolved (DOC)	EPA 415.1 / SM 5310	\$ 20.15
CW57	Oxygen, Dissolved, Membrane Electrode	EPA 360.1	\$ 9.07
CW58	pH, Electronic	EPA 150.1	\$ 5.04
CW59	Phenolics	EPA 420	\$ 18.14
CW60	Phosphorous, Ortho (as P)	EPA 365	\$ 14.11
CW61	Phosphorous, Total	EPA 365	\$ 18.14
CW62	Residue, Filterable, Gravimetric, Dried at 180°C (TDS)	EPA 160.1	\$ 8.06
CW63	Residue, Non-Filterable, Gravimetric, Dried at 103-105°C (TSS)	EPA 160.2	\$ 8.06
CW64	Residue, Settleable Matter, Volumetric, Imhoff Cone	EPA 160.5	\$ 10.08
CW65	Residue, Total	EPA 160.3	\$ 8.06
CW66	Residue, Volatile, Gravimetric, Ignition at 550°C (TVS)	EPA 160.4	\$ 10.08
CW67	Solids, Total	SM2540C	\$ 8.06
CW68	Solids, Total Volatile Suspended (VSS)	EPA 160.4	\$ 12.09
CW69	Sulfate, Turbidimetric	EPA 375 / SM 4500-SO ₄	\$ 11.08
CW70	Sulfide	EPA 376	\$ 15.11
CW71	Turbidity	EPA 180.1 / SM 2130 B	\$ 9.07
Footnotes:			
Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.			
Prices include a 15 business day TAT, Expedited TAT is available where test methods permit and where available by lab. Standard Multipliers apply. See "Multipliers" page for details.			

TESTAMERICA GSA Price List

SW846 Methodologies, RCRA Programs Groundwater, RFI Corrective Action and other Programs

All TestAmerica laboratories offer SW846 capabilities

Item No.	Parameter	Method	GSA Price
GC/MS Volatile Organics			
SW1	AP IX Volatile Organics	SW846 8260B	\$ 75.56
SW2	Volatile Organic Compounds	SW846 8260B	\$ 65.49
SW3	Volatile Organics, Single Compound	SW846 8260B	\$ 65.49
CW4	TCLP Volatiles, excludes extraction	SW846 8260B	\$ 65.49
SW5	BTEX	SW846 8260B	\$ 50.38
SW6	BTEX + MTBE	SW846 8260B	\$ 55.41
SW7	BTEX + MTBE + Naphthalene	SW846 8260B	\$ 55.41
SW8	BTEX + Oxygenates	SW846 8260B	\$ 55.41
GC/MS Semivolatile Organics			
SW9	AP IX Semivolatile Organics	SW846 8270C	\$ 166.24
SW10	Semivolatile Organic Compounds	SW846 8270C	\$ 143.07
SW11	TCLP Semivolatile, excludes extraction	SW846 8270C	\$ 143.07
SW12	Polynuclear Aromatic Hydrocarbons	SW846 8270C	\$ 90.68
SW13	Polynuclear Aromatic Hydrocarbons	SW846 8310	\$ 110.83
SW14	PAH Low Level (SIM)	SW846 8270C SIM	\$ 100.75
SW15	15 Tentatively Identified Compounds	SW846 8260 or SW846 8270	\$ 15.11
SW16	25 Tentatively Identified Compounds	SW846 8260 or SW846 8270	\$ 15.11
TestAmerica offers other PAH analyses, including alkylated PAHs and extended PAH list. Please contact laboratory for details.			
GC Volatile Organics			
SW17	EDB / DBCP	SW846 8011	\$ 60.45
SW18	BTEX	SW846 8021B	\$ 35.26
SW19	BTEX + MTBE	SW846 8021B	\$ 35.26
SW20	Gasoline Range Organics (GRO)	SW846 8015B Mod	\$ 37.28
SW21	Gasoline Range Organics + BTEX + MTBE	SW846 8015/8021B	\$ 54.41
GC Semivolatile Organics			
SW22	Diesel Range Organics (DRO)	SW846 8015B Mod	\$ 55.41
SW23	Organochlorine Pesticides / PCBs	SW846 8081A / 8082	\$ 122.92
SW24	Organochlorine Pesticides	SW846 8081A	\$ 80.60
SW25	Polychlorinated Biphenyls (PCBs)	SW846 8082	\$ 50.38
SW26	TCLP Pesticides, excludes extraction	SW846 8081A	\$ 80.60
SW27	AP IX Organochlorine Pesticides / PCBs	SW846 8081A/8082	\$ 122.92
SW28	AP IX Organochlorine Pesticides	SW846 8081A	\$ 80.60
SW29	Chlorinated Herbicides	SW846 8151A	\$ 80.60
SW30	TCLP Herbicides, excludes extraction	SW846 8151A	\$ 109.82
SW31	AP IX Herbicides	SW846 8151A	\$ 109.82
SW32	Organophosphate Pesticides	SW846 8141	\$ 110.83
SW33	AP IX Organophosphorous Pesticides	SW 846 8141	\$ 110.83
Organics Prep Methods			
SW34	Toxicity Characteristic Leaching Procedure	SW846 1311	\$ 20.15
SW35	Synthetic Precipitation Leaching Procedure	SW846 1312 East or West	\$ 20.15

TESTAMERICA GSA Price List

SW846 Methodologies, RCRA Programs Groundwater, RFI Corrective Action and other Programs

All TestAmerica laboratories offer SW846 capabilities

Item No.	Parameter	Method	GSA Price
SW36	Toxicity Characteristic Leaching Procedure - Zero Headspace	SW846 1311	\$ 20.15
SW37	Synthetic Precipitation Leaching Procedure - Zero Headspace	SW846 1312	\$ 20.15
Metals			
SW38	1 metal by ICP (includes prep)	SW846 6010	\$ 13.10
SW39	2 metals by ICP (includes prep)	SW846 6010	\$ 19.14
SW40	3 metals by ICP (includes prep)	SW846 6010	\$ 25.19
SW41	4 metals by ICP (includes prep)	SW846 6010	\$ 31.23
SW42	5 - 8 metals by ICP (includes prep)	SW846 6010	\$ 44.33
SW43	9 -12 metals by ICP (includes prep)	SW846 6010	\$ 68.51
SW44	13 or more metals by ICP (includes prep)	SW846 6010	\$ 92.69
SW45	1 metal by ICP/MS (includes prep)	SW846 6020	\$ 15.11
SW46	2 metals by ICP/MS (includes prep)	SW846 6020	\$ 23.17
SW47	3 metals by ICP/MS (includes prep)	SW846 6020	\$ 31.23
SW48	4 metals by ICP/MS (includes prep)	SW846 6020	\$ 39.29
SW49	5 - 8 metals by ICP/MS (includes prep)	SW846 6020	\$ 47.35
SW50	9 -12 metals by ICP/MS (includes prep)	SW846 6020	\$ 79.59
SW51	13 or more metals by ICP/MS (includes prep)	SW846 6020	\$ 111.83
SW52	Mercury	SW846 7470 / 7471	\$ 18.14
SW53	AP IX Metals. ICP and CVAA, includes prep	SW846 6010 / 7470 or 7471	\$ 80.60
SW54	AP IX Metals, ICP/MS and CVAA, includes prep (1)	SW846 6020 / 7470 or 7471	\$ 90.68
SW55	TAL Metals (23), ICP and CVAA, includes prep	SW846 6010 / 7470 or 7471	\$ 85.64
SW56	TAL Metals (23), ICP/MS and CVAA, includes prep (1)	SW846 6020 / 7470 or 7471	\$ 95.71
SW57	TCLP Metals (8), ICP and CVAA, excludes extraction	SW846 6010 / 7000	\$ 60.45
SW58	RCRA Metals, Total (ICP and CVAA, includes prep)	SW846 6010 / 7000	\$ 60.45
SW59	RCRA Metals, Total (ICP/MS and CVAA, includes prep)	SW846 6020 / 7000	\$ 70.53
SW60	CAM Metals or TTLC list, 17 Metals, includes prep	SW846 6010 / 7000	\$ 80.60
(1) - ICP/MS method not used for the determination of the minerals			
General Chemistry			
SW61	Anions (each anion) by Ion Chromatography	SW846 9056	\$ 11.08
SW62	Chemical Oxygen Demand (COD)	EPA 410	\$ 15.11
SW63	Cyanide, Available by Flow Injection, Ligand Exchange, and Amperometry	OIA-1677	\$ 67.50
SW64	Cyanide, Total	SW846 9010	\$ 18.14
SW65	DI Leach (soil prep for aqueous method referenced tests)	Routine 1 hour	\$ 10.08
SW66	Ferrous Iron	SM 3500-FE D	\$ 18.14
SW67	Hexavalent Chromium, Colorimetric	SW846 7196A	\$ 18.14
SW68	Hexavalent Chromium Alkaline Digestion on Solids	SW846 3060A	\$ 39.29
SW69	Hexavalent Chromium by Ion Chromatography (low level)	SW846 7199	\$ 60.45
SW70	Ignitability / Flashpoint (Pensky-Martens)	SW846 1010	\$ 17.13
SW71	Ignitability / Flashpoint (Setaflash)	SW846 1020B	\$ 17.13
SW72	Ignitability of Solids	SW846 1030	\$ 25.19

TESTAMERICA GSA Price List

SW846 Methodologies, RCRA Programs Groundwater, RFI Corrective Action and other Programs

All TestAmerica laboratories offer SW846 capabilities

Item No.	Parameter	Method	GSA Price
SW73	Nitrate-Nitrite	EPA 353	\$ 15.11
SW74	Nitrate	EPA 353	\$ 15.11
SW75	Nitrate + Nitrite	EPA 353	\$ 15.11
SW76	Nitrite, Colorimetric, Automated, Cadmium Reduction	EPA 353.2	\$ 15.11
SW77	Nitrogen, Ammonia	EPA 350	\$ 15.11
SW78	Nitrogen, Total Kjeldahl (TKN)	EPA 351	\$ 20.15
SW79	Oil & Grease N-Hexane Extractable (HEM and SGT-HEM)	EPA 1664	\$ 40.30
SW80	Oil & Grease N-Hexane Extractable (HEM)	SW846 9071	\$ 25.19
SW81	Organic Carbon, TOC in Sediment by Lloyd Kahn	Lloyd Kahn	\$ 60.45
SW82	Organic Carbon, TOC	Walkley Black	\$ 35.26
SW83	Organic Carbon, Total (TOC)-single analysis	SW846 9060	\$ 25.19
SW84	Organic Halides, Extractable (EOX)	SW846 9023	\$ 48.36
SW85	Organic Halides, Total (TOX)	SW846 9020B	\$ 48.36
SW86	Paint Filter Liquids Test	SW846 9095A	\$ 10.08
SW87	Percent Moisture / Percent Solids		\$ 3.02
SW88	pH, Soil and Waste	SW846 9040 / 9041	\$ 5.04
SW89	Phenolics	SW846 9065 / 9066	\$ 18.14
SW90	Phosphorous, Ortho (as P)	EPA 365	\$ 14.11
SW91	Phosphorous, Total (as P)	EPA 365	\$ 18.14
SW92	Sulfate, Turbidimetric	SW846 9038	\$ 11.08
SW93	Sulfide	SW846 9030B	\$ 15.11
SW94	Sulfides, Acid-Soluble and Acid-Insoluble Sulfides	SW846 9034	\$ 15.11
VOC Additional Charges			
SW95	Encores for soil VOC, each	SW846 5035	\$ 7.05
Footnotes:			
	Soil samples for Volatile Organic tests are subject to volatiles prep charges. Cost of syringes, pre-weighed vials & Volatile prep are not included in cost and will be added to the unit cost of the Volatile test		
	VOC prices reflect one analysis. If both high & low levels are required, the 2 nd analytical run may be billed at the unit rate or a fraction of the unit cost.		
	Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.		
	Prices include a 15 business day TAT, Expedited TAT is available where test methods permit and where available by lab. Standard Multipliers apply. See "Multipliers" page for details.		

TESTAMERICA GSA Price List

Clean Air Act (CAA)			
Select labs perform Air analyses; contact laboratory for capabilities			
Item No.	Parameter	Method	GSA Price
GC/MS Volatile Organics			
CAA1	Volatile Organic Compounds (reporting of 41 compound analyte list)	TO-14A	\$ 136.01
CAA2	Volatile Organic Compounds, 1 to 5 compounds	TO-15	\$ 115.86
GC/MS Semivolatile Organics			
CAA3	Semivolatile Organic Compounds	TO-13A	\$ 196.46
CAA4	Polynuclear Aromatic Hydrocarbons (PAH)	TO-13A	\$ 151.13
GC Volatile / Semivolatile Organics			
CAA5	Volatile Organic Compounds in Ambient Air	TO-3	\$ 125.94
CAA6	Fixed Gases (Methane, ethane, ethene, CO, CO ₂ , N ₂ , O ₂)	ASTM D1946	\$ 136.01
Dioxins & Furans			
CAA7	Dioxins & Furans by HRGC/HRMS	TO-9A	\$ 689.13
CAA8	Dioxins & Furans by HRGC/HRMS	EPA Method 23	\$ 652.86
Miscellaneous			
CAA9	Volatile Organic Canister Rental (Batch Certification)	Volatile Organics	\$ 35.26
CAA10	Volatile Organic Canister Rental (Individual Certification)	Volatile Organics	\$ 75.56
	Prep & rental cost includes the cost of unexpedited one-way shipping within the contiguous US		
	Rental reflects a two week period		
Footnotes:			
	Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.		
	Prices include a 15 business day TAT, Expedited TAT is available where test methods permit and where available by lab. Standard Multipliers apply. See "Multipliers" page for details.		
	Lab requires a minimum 5 day notice of request for shipment of batch certified canisters and a minimum of 7 days notice of request for individually certified canisters. Expedited requests may be subject to additional shipping and/or handling charges at the discretion of the laboratory		
	Sample retention is dependant on canister availability; additional canister rental charges may apply		

**TESTAMERICA
Commercial Price List**

Radiological Testing			
TestAmerica laboratories that perform Radiological analyses: Richland, St. Louis			
Radiological Unit Rates are based on standard laboratory Minimum Detection Activity (MDA)			
Radiological rates reflect a standard turnaround time of 30 business days			
Item No.	Parameter	Instrumentation	GSA Price
Rad1	Americium 241	Alpha Spectroscopy	\$ 103.77
Rad2	Carbon-14 (Digestion)	Liquid Scintillation Counting	\$ 103.77
Rad3	Cesium 137 and other Gamma Emitters	Gamma Spectroscopy	\$ 83.02
Rad4	Gamma	Gamma Spectroscopy	\$ 83.02
Rad5	Gross Alpha / Beta	Gas Proportional Counting	\$ 51.89
Rad7	Isotopic Curium	Alpha Spectroscopy	\$ 186.79
Rad8	Iodine-131 or Iodine-129	Gamma Spectroscopy	\$ 93.40
Rad11	Neptunium-237	Alpha Spectroscopy	\$ 124.53
Rad12	Nickel-59 or Nickel-63	Liquid Scintillation Counting	\$ 103.77
Rad14	Isotopic Plutonium - 238, 239/240	Alpha Spectroscopy	\$ 103.77
Rad15	Radium-226 (Total Alpha Ra)	Alpha Scintillation Counting EPA 903.0	\$ 83.02
Rad17	Radium-226	Gas Proportional Counting	\$ 83.02
Rad18	Radium-226	Gamma Spectroscopy	\$ 83.02
Rad19	Radium-228	Gas Proportional Counting EPA 904.0	\$ 83.02
Rad20	Radium-228	Gamma Spectroscopy	\$ 83.02
Rad21	Strontium-89 or 90	Gas Proportional Counting	\$ 103.77
Rad22	Total Strontium	Gas Proportional Counting	\$ 103.77
Rad23	Technetium-99	Liquid Scintillation Counting	\$ 83.02
Rad24	Isotopic Thorium - 228, 230, 232	Alpha Spectroscopy	\$ 103.77
Rad26	Tritium (Distilled)	Liquid Scintillation Counting	\$ 62.26
Rad27	Isotopic Uranium - 234, 235/236, 238	Alpha Spectroscopy	\$ 103.77
Footnotes:			
Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.			
Prices include a 30 business day TAT, Expedited TAT is available where test methods permit and where available by lab. Standard Multipliers apply. See "Multipliers" page for details.			
Radiological tests may have additional prep and sample handling charges for soil, biota or air samples			

TESTAMERICA GSA Price List

Safe Drinking Water Act (SDWA)			
Primary laboratories for SDWA are Savannah and West Sacramento. Other locations can perform select tests. Contact lab for capabilities.			
Item No.	Parameter	Instrumentation	GSA Price
GC/MS Volatile Organics			
DW1	Primary Drinking Water Volatiles (Preserved)	EPA 524.2	\$ 100.75
DW2	Primary Drinking Water Volatiles (Unpreserved)	EPA 524.2	\$ 100.75
DW3	Total Trihalomethanes (4 TTHMs)	EPA 524.2	\$ 45.34
GC/MS Semivolatile Organics			
DW4	Primary Drinking Water Semivolatile	EPA 525.2	\$ 136.01
GC Volatile / Semivolatile Organics			
DW5	EDB & DBCP	EPA 504.1	\$ 60.45
DW6	Haloacetic acids (HAA5)	EPA 552.2	\$ 75.56
DW7	Endothall	EPA 548.1	\$ 97.73
DW8	Diquat and Paraquat	EPA 549.2	\$ 97.73
DW9	Toxaphene, Chlordane or PCBs	EPA 508	\$ 108.81
DW10	Chlorinated Acids	EPA 515.1	\$ 116.87
DW11	Carbamates	EPA 531.1	\$ 97.73
DW12	Glyphosate	EPA 547	\$ 97.73
Dioxin			
DW13	2,3,7,8-TCDD - Drinking water only	EPA 1613B	\$ 282.10
Metals			
DW14	1 metal by ICP/MS (includes prep)	EPA 200.8	\$ 15.11
DW15	2 metals by ICP/MS (includes prep)	EPA 200.8	\$ 23.17
DW16	3 metals by ICP/MS (includes prep)	EPA 200.8	\$ 31.23
DW17	4 metals by ICP/MS (includes prep)	EPA 200.8	\$ 39.29
DW18	5 - 8 metals by ICP/MS (includes prep)	EPA 200.8	\$ 47.35
DW19	9 - 12 metals by ICP/MS (includes prep)	EPA 200.8	\$ 79.59
DW20	13 or more metals by ICP/MS (includes prep)	EPA 200.8	\$ 111.83
Microbiology			
DW21	Heterotrophic Plate Count by Pour Plate Method	SM 9215B	\$ 25.39
DW22	Total Coliforms, Membrane Filter	SM 9222B	\$ 18.14
DW23	Total Coliform and Escherichia Coli	SM 9223B	\$ 36.27
DW24	Total and Fecal Coliform by Quanti-Tray 2000	QuantiTray 2000	\$ 32.64
Footnotes:			
Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.			
Prices include a 15 business day TAT. Expedited TAT is available where test methods permit and where available by lab. Standard Multipliers apply. See "Multipliers" page for details.			

TESTAMERICA GSA Price List

Specialty Analysis			
A broad range of volatile and semivolatile compounds are available by established methods or via method development. Contact Sales or the local TestAmerica laboratory for details.			
Item No.	Parameter	Method	GSA Price
Sediment and Tissue Testing			
Select TestAmerica laboratories provide Specialty capabilities			
	For analysis and pricing related to Sediment and Tissue, please contact your Sales contact or Project Manager		Quote
Energetic Materials - Explosives, Propellants, Degradation Products & Associated Compounds			
Select TestAmerica laboratories provide Specialty capabilities			
SP1	Nitroglycerine and PETN	SW846 8332	\$ 116.06
SP2	Nitroguanidine (HPLC)	SW846 8330 Mod.	\$ 126.95
SP3	Nitroaromatics & Nitramine Explosives (HPLC)	SW846 8330	\$ 130.57
SP4	Explosives (LC/MS)	SW846 8321A	\$ 235.76
SP5	Carbamate and Urea Pesticides	SW846 8321A	\$ 163.22
SP6	Perchlorate by LC/MS/MS	SW846 8321A	\$ 137.83
SP7	Perchlorate by IC/MS or IC/MS/MS	EPA 6860	Quote
SP8	Perchlorate by IC-ESI/MS or IC/MS/MS	EPA 332.0	\$ 136.01
SP9	Perchlorate by LC/ESI/MS	EPA 331.0	\$ 136.01
SP10	Perchlorate by LC/MS/MS	DOD Handbook	\$ 137.83
SP11	Perchlorate	EPA 314.0	\$ 75.56
Dioxins & Furans			
TestAmerica Laboratories that provide capabilities: Knoxville, West Sacramento			
SP12	2,3,7,8-TCDD - Non Drinking Water only	SW846 8280A	\$ 226.69
SP13	PCDD/PCDF + substituted isomers	SW846 8280A	\$ 377.81
SP15	PCDD/PCDF 2,3,7,8-Substituted Isomers Congeners	EPA 1613B / SW846 8290	\$ 528.94
SP17	PCDD/PCDF 2,3,7,8-Substituted Congeners + Homolog Totals	EPA 1613B / SW846 8290	\$ 528.94
SP19	2,3,7,8-TCDD - Non Drinking Water only	EPA 1613B / SW846 8290	\$ 352.63
PCB Congeners			
Laboratories provide capabilities: Burlington, Knoxville, Pittsburgh, Sacramento			
SP24	PCB Congeners (all 209 Congeners)	Method 1668A	\$ 780.81
SP25	PCB Congeners (WHO toxics list of Congeners)	Method 1668A	\$ 528.94
SP27	PCB Congeners (WHO list or USACE Inland Testing Manual list of 22 Congeners)	SW846 8082	\$ 211.58
Other Specialty tests			
Contact Sales or the local TestAmerica laboratory for details.			
SP29	Dissolved Gases - Methane, Ethane and Ethene	RSK 175	\$ 80.60
SP30	Dissolved Gases - Carbon Dioxide	RSK 175	\$ 60.45
SP31	Fixed Gases in water (Methane, ethane, ethene, CO, CO ₂ , N ₂ , O ₂)	RSK 175	\$ 90.68
SP52	Hexavalent Chromium (ICP/FLAA, Chelation, Extraction)	EPA 218.4	\$ 72.54
SP53	Hexavalent Chromium Chelation/Extraction (low level)	SW846 7197	\$ 72.54

**TESTAMERICA
GSA Price List**

Specialty Analysis			
A broad range of volatile and semivolatile compounds are available by established methods or via method development. Contact Sales or the local TestAmerica laboratory for details.			
Item No.	Parameter	Method	GSA Price
	Footnotes:		
	Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.		
	Prices include a 15 business day TAT, 30 business day for Dioxins and High Resolution Mass Spec (HRMS) methods. Expedited TAT is available where test methods permit and where available by lab. See "Multipliers" page for details. Standard multipliers apply.		

**TESTAMERICA
GSA Price List**

Industrial Hygiene Testing				
TestAmerica laboratories that perform Industrial Hygiene Testing: Phoenix, Cedar Falls				
Item No.	Parameter	Method	Sampling Media	GSA Price
IH1	Volatile Organic Compounds	3M Passive Monitors: 3M Validation Reports and Sampling Info: OSHA 1004, 1005 and 111	3M Organic Vapor Monitor, Single Analyte	\$ 34.26
IH2			3M Organic Vapor Monitor, 2 Analytes	\$ 53.40
IH3			3M Organic Vapor Monitor, 3 Analytes	\$ 72.54
IH4			3M Organic Vapor Monitor, 4 Analytes	\$ 91.68
IH5			3M Organic Vapor Monitor, 5 - 11 Analytes	\$ 120.90
IH6			3M Organic Vapor Monitor, 12 to 24 Analytes	\$ 136.01
IH7	Volatile Organic Compounds	Assay Technology Passive Monitors: Validation Reports and Sampling Information: OSHA 7	N546 and N566, Single Analyte	\$ 34.26
IH8			N546 and N566, 2 Analytes	\$ 53.40
IH9			N546 and N566, 3 Analytes	\$ 72.54
IH10			N546 and N566, 4 Analytes	\$ 91.68
IH11			N546 and N566, 5 - 11 Analytes	\$ 120.90
IH12			N546 and N566, 12 - 24 Analytes	\$ 136.01
IH13	Aldehydes	EPA IP-6A (for Common PL, added this test only once)	Silica Gel tube, DNPH Coated, 150/300 mg, full reporting list	\$ 170.27
IH14			Silica Gel tube, DNPH Coated, 150/300 mg, 1 Analyte	\$ 51.38
IH15			Silica Gel tube, DNPH Coated, 150/300 mg, Each additional Analyte	\$ 19.14
IH16	Dust, Total	NIOSH 0500	PVC Filter, 5 micron, 37-mm Pre-weighed; 3-piece.	\$ 12.09
IH17	Dust, Respirable	NIOSH 0600	PVC Filter, 5 micron, 37-mm Pre-weighed; 3-piece + aluminum cyclone.	\$ 12.09
IH18	Halogenated Hydrocarbons	NIOSH 1003	Coconut Shell Charcoal Tube, 150 mg, 1 Analyte	\$ 34.26
IH19			Coconut Shell Charcoal Tube, 150 mg, 2 Analytes	\$ 53.40
IH20			Coconut Shell Charcoal Tube, 150 mg, 3 Analytes	\$ 72.54
IH21			Coconut Shell Charcoal Tube, 150 mg, 4 Analytes	\$ 91.68
IH22			Coconut Shell Charcoal Tube, 150 mg, 5 - 11 Analytes	\$ 120.90
IH23			Coconut Shell Charcoal Tube, 150 mg, 12 - 24 Analytes	\$ 136.01
IH24	Methylene Chloride	NIOSH 1005	(2) Coconut Shell Charcoal Tube, 150 mg, Single Analyte	\$ 34.26
IH25	Vinyl Chloride	NIOSH 1007	(2) Coconut Shell Charcoal Tube, 150 mg, Single Analyte	\$ 34.26
IH26	Epichlorohydrin	NIOSH 1010	Coconut Shell Charcoal Tube, 150 mg, Single Analyte	\$ 34.26
IH27	Vinylidene chloride	NIOSH 1015	Coconut Shell Charcoal Tube, 150 mg, Single Analyte	\$ 34.26
IH28	Trichloroethylene	NIOSH 1022	Coconut Shell Charcoal Tube, 150 mg, Single Analyte	\$ 34.26
IH29	Ketones I	NIOSH 1300	Coconut Shell Charcoal Tube, 150 mg, 1 Analyte	\$ 34.26
IH30			Coconut Shell Charcoal Tube, 150 mg, 2 Analytes	\$ 53.40
IH31			Coconut Shell Charcoal Tube, 150 mg, 3 Analytes	\$ 72.54
IH32			Coconut Shell Charcoal Tube, 150 mg, 4 Analytes	\$ 91.68
IH33			Coconut Shell Charcoal Tube, 150 mg, 5 - 6 Analytes	\$ 105.79
IH34			Alcohols I	NIOSH 1400
IH35	Coconut Shell Charcoal Tube, 150 mg, Each Additional Analyte	\$ 19.14		

**TESTAMERICA
GSA Price List**

Industrial Hygiene Testing				
TestAmerica laboratories that perform Industrial Hygiene Testing: Phoenix, Cedar Falls				
Item No.	Parameter	Method	Sampling Media	GSA Price
IH36	Alcohols II	NIOSH 1401	Coconut Shell Charcoal Tube, 150 mg, 1st Analyte	\$ 34.26
IH37			Coconut Shell Charcoal Tube, 150 mg, Each Additional Analyte	\$ 19.14
IH38	Alcohols IV	NIOSH 1403	Coconut Shell Charcoal Tube, 150 mg, 1st Analyte	\$ 34.26
IH39			Coconut Shell Charcoal Tube, 150 mg, Each Additional Analyte	\$ 19.14
IH40	Combined Alcohols	NIOSH 1405	Coconut Shell Charcoal Tube, 150 mg, 1 Analyte	\$ 34.26
IH41			Coconut Shell Charcoal Tube, 150 mg, 2 Analytes	\$ 53.40
IH42			Coconut Shell Charcoal Tube, 150 mg, 3 Analytes	\$ 72.54
IH43			Coconut Shell Charcoal Tube, 150 mg, 4 Analytes	\$ 91.68
IH44			Coconut Shell Charcoal Tube, 150 mg, 5 - 9 Analytes	\$ 113.85
IH45	Esters I	NIOSH 1450	Coconut Shell Charcoal Tube, 150 mg, 1 Analyte	\$ 34.26
IH46			Coconut Shell Charcoal Tube, 150 mg, 2 Analytes	\$ 53.40
IH47			Coconut Shell Charcoal Tube, 150 mg, 3 Analytes	\$ 72.54
IH48			Coconut Shell Charcoal Tube, 150 mg, 4 Analytes	\$ 91.68
IH49			Coconut Shell Charcoal Tube, 150 mg, 5 - 10 Analytes	\$ 113.85
IH50	Ethyl Acetate	NIOSH 1457	Coconut Shell Charcoal Tube, 150 mg	\$ 34.26
IH51	Hydrocarbons, BP 36 - 216 degrees Celsius	NIOSH 1500	Coconut Shell Charcoal Tube, 150 mg, Single Analyte	\$ 34.26
IH52			Coconut Shell Charcoal Tube, 150 mg, 2 Analytes	\$ 53.40
IH53			Coconut Shell Charcoal Tube, 150 mg, 3 Analytes	\$ 72.54
IH54			Coconut Shell Charcoal Tube, 150 mg, 4 Analytes	\$ 91.68
IH55			Coconut Shell Charcoal Tube, 150 mg, 5 - 11 Analytes	\$ 120.90
IH56	Aromatic Hydrocarbons	NIOSH 1501	Coconut Shell Charcoal Tube, 150 mg, 1 Analyte	\$ 34.26
IH57			Coconut Shell Charcoal Tube, 150 mg, 2 Analytes	\$ 53.40
IH58			Coconut Shell Charcoal Tube, 150 mg, 3 Analytes	\$ 72.54
IH59			Coconut Shell Charcoal Tube, 150 mg, 4 Analytes	\$ 91.68
IH60			Coconut Shell Charcoal Tube, 150 mg, 5 - 11 Analytes	\$ 120.90
IH61	Naphthas	NIOSH 1550	Coconut Shell Charcoal Tube, 150 mg	\$ 45.34
IH62	Dioxane	NIOSH 1602	Coconut Shell Charcoal Tube, 150 mg	\$ 34.26
IH63	Acrylonitrile	NIOSH 1604	Coconut Shell Charcoal Tube, 150 mg	\$ 34.26
IH64	Acetonitrile	NIOSH 1606	Coconut Shell Charcoal Tube, 200/400 mg	\$ 34.26
IH65	Tetrahydrofuran	NIOSH 1609	Coconut Shell Charcoal Tube, 150 mg, Single Analyte	\$ 34.26
IH66	Methylal	NIOSH 1611	Coconut Shell Charcoal Tube, 150 mg	\$ 34.26
IH67	Pyridine	NIOSH 1613	Coconut Shell Charcoal Tube, 150 mg	\$ 34.26
IH68	Methyl tert-Butyl Ether	NIOSH 1615	Coconut Shell Charcoal Tube, 150 mg	\$ 34.26
IH69	Methanol	NIOSH 2000	Silica Gel tube, 50/100 mg	\$ 34.26
IH70	Formaldehyde	NIOSH 2016	Silica Gel tube, DNPH Coated, 150/300 mg	\$ 51.38
IH71	Glutaraldehyde	NIOSH 2532	Silica Gel tube, DNPH Coated, 150/300 mg	\$ 51.38
IH72	Cresols	NIOSH 2546	XAD-7 Tube, 50/100 mg, full reporting list	\$ 75.56
IH73			XAD-7 Tube, 50/100 mg, 1 Analyte	\$ 56.42
IH74			XAD-7 Tube, 50/100 mg, Each additional Analyte	\$ 15.11
IH75	Nicotine	NIOSH 2551	XAD-4 Tube, 40/80 mg, 6x70 mm	\$ 45.34
IH76	Carbon Black	NIOSH 5000	PVC Filter, 5 micron, 37-mm Pre-weighed; 3-piece.	\$ 12.09

**TESTAMERICA
GSA Price List**

Industrial Hygiene Testing				
TestAmerica laboratories that perform Industrial Hygiene Testing: Phoenix, Cedar Falls				
Item No.	Parameter	Method	Sampling Media	GSA Price
IH77	Toxaphene	NIOSH 5039	MCE Filter, 0.8 micron	\$ 56.42
IH78	Polychlorinated Biphenyls, PCBs	NIOSH 5503	PCB Kit (Glass Fiber Filter, 13-mm + Florisil Tube, 150 mg) *	\$ 60.45
IH79	Polynuclear Aromatic Hydrocarbons, PAHs	NIOSH 5506	PAHs Kit (37-mm PTFE prefilter + XAD-2 tube, 50/100 mg) Full reporting list *	\$ 170.27
IH80			PAHs Kit (37-mm PTFE prefilter + XAD-2 tube, 50/100 mg) 1 Analyte *	\$ 60.45
IH81			PAHs Kit (37-mm PTFE prefilter + XAD-2 tube, 50/100 mg) Each additional Analyte*	\$ 19.14
IH82	Organophosphorous Pesticides	NIOSH 5600	OVS-2 Tube (Quartz filter/XAD-2 Resin) Full reporting list *	\$ 170.27
IH83			OVS-2 Tube (Quartz filter/XAD-2 Resin) 1 Analyte *	\$ 60.45
IH84			OVS-2 Tube (Quartz filter/XAD-2 Resin) Each additional Analyte *	\$ 19.14
IH85	Diborane	NIOSH 6006	PTFE Filter, 13-mm, 1 micron/150 mg Oxidizer Impregnated Charcoal *	\$ 45.34
IH86	Mercury	NIOSH 6009	Anasorb C300 or Hopcalite tube, 200 mg	\$ 38.29
IH87	Hydrogen Cyanide	NIOSH 6010	Soda Lime tube, 200/600 mg *	\$ 45.34
IH88	Hydrogen Sulfide	NIOSH 6013	Charcoal 600 mg - LOW SO4, Orbo 34 *	\$ 41.31
IH89	Metals	NIOSH 7300/7303 (Add Method 7303 to Common PL)	MCE Filter, 0.8 micron/PVC Filter 5.0 micron, 1 Analyte	\$ 22.17
IH90			MCE Filter, 0.8 micron/PVC Filter 5.0 micron, 2 Analytes	\$ 28.21
IH91			MCE Filter, 0.8 micron/PVC Filter 5.0 micron, 3 Analytes	\$ 34.26
IH92			MCE Filter, 0.8 micron/PVC Filter 5.0 micron, 4 Analytes	\$ 40.30
IH93			MCE Filter, 0.8 micron/PVC Filter 5.0 micron, 5 - 8 Analytes	\$ 52.39
IH94			MCE Filter, 0.8 micron/PVC Filter 5.0 micron, 9 - 12 Analytes	\$ 68.51
IH95			MCE Filter, 0.8 micron/PVC Filter 5.0 micron, 13+ Analytes	\$ 86.65
IH96	Hexavalent Chromium (Soluble)	NIOSH 7600	PVC Filter 5.0 micron	\$ 34.26
IH97	Inorganic Acids	NIOSH 7903	Silica Gel tube, 200/400 mg Specially cleaned, Full reporting list	\$ 105.79
IH98			Silica Gel tube, 200/400 mg Specially cleaned, 1 Analyte	\$ 38.29
IH99			Silica Gel tube, 200/400 mg Specially cleaned, Each additional Analyte	\$ 19.14
IH101	Metals on Wipes	NIOSH 9102	Ghost Wipe, 1 Analyte	\$ 22.17
IH102			Ghost Wipe, 2 Analytes	\$ 28.21
IH103			Ghost Wipe, 3 Analytes	\$ 34.26
IH104			Ghost Wipe, 4 Analytes	\$ 40.30
IH105			Ghost Wipe, 5 - 8 Analytes	\$ 52.39
IH106			Ghost Wipe, 9 - 12 Analytes	\$ 68.51
IH107			Ghost Wipe, 13+ Analytes	\$ 86.65
IH108	Silicon Tetrahydride (Silane)	OSHA In-House Method	MFGB- 15mL of 0.01 N KOH *	\$ 60.45
IH109	4-Phenylcyclohexene	OSHA In-House method	Coconut Shell Charcoal Tube, 150 mg or 600 mg	\$ 49.37
IH110	Organic Vapors (Generalized Version of Validated NIOSH Methods)	OSHA 7	Coconut Shell Charcoal Tube, 150 mg, 1 Analyte	\$ 34.26
IH111			Coconut Shell Charcoal Tube, 150 mg, 2 Analytes	\$ 53.40
IH112			Coconut Shell Charcoal Tube, 150 mg, 3 Analytes	\$ 72.54
IH113			Coconut Shell Charcoal Tube, 150 mg, 4 Analytes	\$ 91.68
IH114			Coconut Shell Charcoal Tube, 150 mg, 5 - 11 Analytes	\$ 120.90
IH115			Coconut Shell Charcoal Tube, 150 mg, 12 - 24 Analytes	\$ 136.01

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GSA Price List**

Industrial Hygiene Testing				
TestAmerica laboratories that perform Industrial Hygiene Testing: Phoenix, Cedar Falls				
Item No.	Parameter	Method	Sampling Media	GSA Price
IH116	Isocyanates- HDI, 2,4-TDI, 2,6-TDI	OSHA 42	Glass Fiber Filter, 1,2 pp Coated, 37-mm, 3-piece, Full reporting list *	\$ 94.71
IH117			Glass Fiber Filter, 1,2 pp Coated, 37-mm, 3-piece, 1 Analyte *	\$ 59.44
IH118			Glass Fiber Filter, 1,2 pp Coated, 37-mm, 3-piece, Each additional Analyte *	\$ 19.14
IH119	Isocyanate- MDI	OSHA 47	Glass Fiber Filter, 1,2 pp Coated, 37-mm, 3-piece *	\$ 59.44
IH120	Naphthas	OSHA 48	Coconut Shell Charcoal Tube, 150 mg	\$ 45.34
IH121	Glutaraldehyde	OSHA 64	Glass Fiber Filter, DNPH Coated, 37-mm *	\$ 51.38
IH122	Metals	OSHA ID-121/ID-125G	MCE Filter,0.8 micron/PVC Filter 5.0 micron - 37-mm, 1 Analyte	\$ 22.17
IH123			MCE Filter,0.8 micron/PVC Filter 5.0 micron - 37-mm, 2 Analytes	\$ 28.21
IH124			MCE Filter,0.8 micron/PVC Filter 5.0 micron - 37-mm, 3 Analytes	\$ 34.26
IH125			MCE Filter,0.8 micron/PVC Filter 5.0 micron - 37-mm, 4 Analytes	\$ 40.30
IH126			MCE Filter,0.8 micron/PVC Filter 5.0 micron - 37-mm, 5 - 8 Analytes	\$ 52.39
IH127			MCE Filter,0.8 micron/PVC Filter 5.0 micron - 37-mm, 9 - 12 Analytes	\$ 68.51
IH128			MCE Filter,0.8 micron/PVC Filter 5.0 micron - 37-mm, 13+ Analytes	\$ 86.65
IH129	Mercury	OSHA 140	Anasorb C300 Capsule, 800 mg *	\$ 38.29
IH130	Hexavalent Chromium	OSHA ID-215	PVC Filter 5.0 micron - 37-mm or	\$ 64.48
IH131			Quartz, NaOH Treated for acid and plating environments *	\$ 56.42
IH132	Phosphine	OSHA 1003	Glass Filter, Mercuric Chloride treated; 37-mm *	\$ 60.45
IH133	Formaldehyde	OSHA 1007	Assay Technology Passive Monitor N571 *	\$ 51.38
IH134			SKC UMEEx 100 Passive Monitor *	\$ 51.38
IH135	Volatiles	OSHA PV2120	Entech canister, 400 MI, Full reporting list *	\$ 184.37
IH136			Entech canister, 400 MI, 4 - 6 Analytes *	\$ 105.79
IH137			Entech canister, 400 MI, 1 - 3 Analytes *	\$ 136.01
IH138	Volatile Organic Compounds	SKC Passive Monitors: SKC Validation and Sampling Information: OSHA 1001, 1002, 1004, 1005 and 111	575-001, 1 Analyte	\$ 34.26
IH139			575-001, 2 Analytes	\$ 53.40
IH140			575-001, 3 Analytes	\$ 72.54
IH141			575-001, 4 Analytes	\$ 91.68
IH142			575-001, 5 - 11 Analytes	\$ 120.90
IH143			575-001, 12 - 24 Analytes	\$ 136.01
IH144	Volatile Organic Compounds	SKC Passive Monitors: SKC Validation and Sampling Information: OSHA 1001, 1002, 1004, 1005 and 111	575-002, 1 Analyte	\$ 34.26
IH145			575-002, 2 Analytes	\$ 53.40
IH146			575-002, 3 Analytes	\$ 72.54
IH147			575-002, 4 Analytes	\$ 91.68
IH148			575-002, 5 - 11 Analytes	\$ 120.90
IH149			575-002, 12 - 24 Analytes	\$ 136.01
(*) Requires separate media charge				
Footnotes:				
Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.				
Prices include a 5 business day TAT. Expedited TAT is available where test methods permit and where available by lab. Industrial Hygiene multipliers apply. See "Multipliers" page for details.				

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GeoTechnical Testing			
TestAmerica laboratory that perform GeoTechnical analyses: Burlington			
Item No.	Parameter	Method	GSA Price
GEO1	Particle Size Analysis ⁽¹⁾	ASTM D422	\$ 108.81
GEO2	Specific gravity of soils	ASTM D854	\$ 32.64
GEO3	Material in Soils Finer than No. 200 Sieve (75 um)	ASTM D1140	\$ 36.27
GEO4	Determination of Water Content of Soil and Rock	ASTM D2216	\$ 14.51
GEO5	Permeability of Granular Soils (Constant Head) ^{(2), (3)}	ASTM D2434	\$ 126.95
GEO6	Classification of Soil for Engineering Purposes ⁽¹⁾	ASTM D2487 ^(A)	\$ 181.35
GEO7	In-Place Density (Bulk Density)	ASTM D2937	\$ 27.57
GEO8	Solid, Moisture and Ash Content of Peat and Organic Soils	ASTM D2974	\$ 27.57
GEO9	Atterberg Limits, Liquid Limit, Plastic Limit, Plasticity	ASTM D4318	\$ 65.29
GEO10	Compaction Characteristics of Soil Using Modified Effort (3 Point Test)	ASTM D1557 ^(B)	\$ 181.35
GEO11	Compaction Characteristics of Soil Using Standard Effort (3 Point Test)	ASTM D698 ^(B)	\$ 181.35
GEO12	Hydraulic Conductivity ^{(2), (3)}	ASTM D5084 ^(C)	\$ 199.49
	(A) – Requires D422 & D4318		
	(B) – Requires a 5 gallon sample, shipping of bulk sample volume is not included in price.		
	(C) – ASTM D5084 may take from 1 to 14 days per sample, subsequently, the TAT for this test may be difficult to schedule. Pre-scheduling of test is required to assure laboratory capacity.		
	(1) - Contact laboratory for pricing for 72 hour TAT		
	(2) - Contact laboratory for pricing for 14 day and 7 day TAT		
	(3) - Due to time constraints of these tests, 72 hour TAT is not achievable		
	Footnotes:		
	Bulk samples may require additional charges for shipping.		
	Price of test includes a Level 0, 1, 2 or 3 Report. Additional surcharges will apply for Level 4 Reports See "Report Deliverables" page for descriptions; "Multiplier" page for applicable surcharges.		
	Prices include a 15 business day TAT, Expedited TAT is available where test methods permit and where available by lab. Standard Multipliers apply. See "Multipliers" page for details.		

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Item No.	MULTIPLIERS & ADDITIONAL CHARGES	GSA Price
	STANDARD MULTIPLIERS	
	Accelerated TAT - Business Days	
1M	10 Business Day Turnaround (1)	1.1
2M	5 Business Day Turnaround	1.2
3M	72 Hour Turnaround	1.5
4M	48 Hour Turnaround	1.75
5M	24 Hour Turnaround	1.85
6M	Same day, overnight or Weekend multiplier	quote
	(1) Multiplier only applies to Level 4 deliverables	
	Accelerated TATs will be applied as permissible by method.	
	Shipping/Handling	
7M	Samples originating out of Hawaii, Alaska and Pacific Rim	1.15
	Expanded Report Deliverables	
	Unit Price of test includes a Level 0, 1, 2 or 3 Report.	
8M	Level 4 Report	1.05
	Electronic Data Deliverables	
9M	Standard EDD	\$ 10.08
10M	Complex EDD	\$ 25.19
	Sample Preparation	
11M	Surcharge for Complex Matrices (i.e., oily wastes, resins, etc.)	1.3%
12M	Incremental Sample, Consultation, Support and Sample handling	
13M	Filtering of samples in lab for soluble analytes - per individual original sample container.	\$ 7.25
	INDUSTRIAL HYGIENE MULTIPLIERS	
	Accelerated TAT - Business Days	
14M	96 Hour Turnaround	1.35
15M	72 Hour Turnaround	1.5
16M	48 Hour Turnaround	1.75
17M	24 Hour Turnaround	2
18M	Same day, overnight or Weekend multiplier	3
	Accelerated TATs will be applied as permissible by method.	
	Footnotes:	
	Where more than one applies, multipliers are additive	

Report Deliverables					
Hard Copy Reports					
	Level 0	Level 1	Level 2	Level 3	Level 4
	Results only	Results only	Level 1 + QC	Level 2 + CAL	Level 3 + Data
Cover / Signature Page	X	X	X	X	X
Table of Contents		X	X	X	X
Report Narrative	X	X	X	X	X
Executive Summary			X	X	X
Method Summary	X	X	X	X	X
Method /Analyst Summary			X	X	X
Sample Summary	X	X	X	X	X
Shipping and Receiving Documents					
Client Chain of Custody	X	X	X	X	X
Sample Receipt Checklist		X	X	X	X
Interlab CoC {where applicable}		X	X	X	X
Internal CoC (if required)		X	X	X	X
Glossary	X	X	X	X	X
SAMPLE RESULTS					
Sample DataSheets (Portrait; Level 0 - Landscape)	X	X	X	X	X
QC RESULTS (sort by section, method)					
QC Association Summary			X	X	X
Laboratory Chronicle			X	X	X
Surrogate Recovery Report			X	X	X
QC reports (Blank, LCS/LCSD,MS/MSD,DU)			X	X	X
{Extended Data Deliverables / Calibration Forms + Data - Group by Section , Method }					
Organics					
SAMPLE DATA					
Quant Rpt + Chro + spectra {3}					X
STANDARDS DATA					
Calibration Forms (VI-VII; for GC- VIII-X {3}) (Quant + chro follows each form set)				X	X
QC DATA					
Tune Summary Form {3}				X	X
Tune Data {3}					X
Blank Quant Rpt + Chro + spectra {3}					X
LCS/LCSD Quant Rpt + Chro + spectra {3}					X
MS/MSD Quant Rpt + Chro + spectra {3}					X
GPC Data {3}					X
Florisil Data {3}					X
MISCELLANEOUS DATA					
Logs - Instrument, Prep, Standard					X
Inorganics					
Calibration + QC Forms (ex:II-XIV)				X	X
Instrument Data					X
Preparation Data					X
Invoice	X	X	X	X	X
{1} Reports should be saved as PDF normal files; and delivered on CD where possible					
Paper copies provided on request					
{3} As required or needed for method					

GENERAL PRICING NOTES, PRICES INCLUDE:

- **Unless alternative terms are agreed to in writing, the TestAmerica Terms and Conditions of Sale shall supersede any terms contained on Client's standard purchase order forms or other documents used to order services.**
- **Performing and reporting** the requested tests using TestAmerica **standard protocols and reporting limits**
- **Reports** delivered within **15 business days** of sample receipt, with the exception of High Resolution Mass Spec Dioxins & PCBs and Radiological parameters, assuming TestAmerica receives at least 14 days advance notice of the sample delivery schedule.
- **Record retention** pertaining to your work for a period of **5 years** after analyses are reported.
- All tests may not be available at any individual TestAmerica location.

ADDITIONAL SERVICES AND COSTS

- **1. Sample Disposal**
TestAmerica will dispose of samples, sample extracts and digestates, at no additional cost to clients, 30 days after the final report is issued using best treatment methods defined by U.S. EPA. Storage of samples and containers beyond this time frame may be available for an additional fee. Request for additional storage time may be available under normal circumstances for a fee starting at \$1 per container. Please contact your PM to inquire about availability and cost. Samples that contain dioxin, mixed waste or are radioactive will be returned to the client.
- **2. Courier Services and Sample Pick-Up**
Where Courier Service is offered by a TestAmerica facility, TestAmerica will pick up samples or drop off supplies during business hours, free of charge within a 40 mile radius of the facility for events that are a minimum of \$200 of analytical services. Courier services beyond those parameters outlined above are available at an additional cost. Please contact your PM to inquire about availability and cost. Courier services must be arranged at a minimum 24 hours in advance.

Client is responsible for the cost of return shipment of samples to the laboratory, however, clients may utilize TestAmerica's corporate discount with shipping vendor for shipping samples to the laboratory, Clients will be invoiced for the cost of shipping.

Any additional shipping costs of some GeoTechnical or Sediment tests due to required bulk sample volume will be charged to the client.
- **3. Multiple Dilutions Analyzed**
TestAmerica will report the analytical run containing the highest concentration component/analyte in the sample within the calibrated (quantifiable) range of the method. Analytical screening runs are not reported. The laboratory will generally not be able to attempt greater than 10-fold more concentrated analysis than the required dilution. Additional dilutions requested to be analyzed and reported can be provided at 50% of the analytical cost for "prepped" analyses and 70% of the analytical cost for all others. These additional dilutions will only be attempted if in the opinion of the laboratory they do not pose a risk to the instrumentation. Please contact your PM to inquire about the availability of this service for your particular project.
- **4. Multiple Report Copies**
TestAmerica will provide two analytical report formats. The option is a hard copy report and a Standard TestAmerica EDD or PDF report, or any combination of two of three choices. The cost of this deliverable approach is included in the analytical cost. Client must specify which deliverables are required. Opting for only one deliverable will not prompt a discount. Additional report copies or deliverables beyond the above described service may be available at \$40 for Level IV packages and \$25 for level III or lower deliverables. Data that requires retrieval from permanent storage may incur an additional archival charge. Please contact your PM to inquire about availability and cost of additional deliverables. Express shipment of the report will be charged at TestAmerica's cost or TestAmerica can deliver by client's carrier of choice using the client's account.
- **5. Electronic Data Deliverables**
TestAmerica has many EDD formats available to our clients including the most widely used commercial formats. TestAmerica also offers clients data in EDD format using the TestAmerica STANDARD EDD. All EDDs are available for a minimal cost of \$25 per format or \$10 for the STD EDD. Development of custom EDD formats not already available from our list of EDDs, including modification of existing formats to fit client needs, can be provided for a fee starting at \$100. Any additional time/effort required for development may be billed at a rate of \$50 per hour.
- **6. Sample Containers Shipping**
The containers and preservatives required by the project shall be delivered via ground transportation at no additional cost to the client. A minimum of 3 days advance notice is required in order to achieve shipment by ground transportation. Supply shipments requiring priority due to insufficient lead time for ground transportation shall be charged to the client at TestAmerica's cost. Alternatively, TestAmerica can ship the supplies via carrier of choice by the client using the client's shipping account.
Shipping costs for OCONUS projects will be added to the invoice, and will be paid by the Buyer.
- **7. Coolers and Supplies**
TestAmerica will provide high quality sample containers and coolers to support analytical activities. Supplies may include a slight bottle excess (10%) in case of breakage. The cost of bottles and cooler usage is included in the analytical price quoted. TestAmerica expects that the coolers will come back to the lab in their entirety including empty coolers and a reasonable percentage of the projected sample load - 70% or higher of the expected/quoted sample number. Coolers not received back by the projected deadline or as agreed with the PM may be charged at \$30 per cooler. Similarly, if the sample load received is below 70% of the projected/quoted amounts, the sample containers provided but not received as samples shall be charged at a flat rate of \$1 per container.
- **8. Price Discounts due to Sample Volume**
TestAmerica prices may include a built in volume discount for larger sample projections. Such volume discounts are contingent upon receiving at a minimum 70% off the projected sample volume. The laboratory may withdraw volume discount prices when the minimum sample amounts are not delivered.
- **9. Matrix Spike/Spike Duplicate Samples**
TestAmerica complies with the required frequencies for MS/MSD per batch. When MS/MSD are not specifically requested, TestAmerica will strive to perform the required QC using whatever available sample there is, but will not report the QC results unless the client requests it specifically. Any requested MS/MSD will be charged at unit rates. If MS/MSD are required/requested, the client must provide additional sample volume.

RADIOLOGICAL, HRMS & INDUSTRIAL HYGIENE PRICING NOTES:

- **Radiological Unit Rates** are based on standard laboratory **Minimum Detection Activity (MDA)**
- **HRMS & Radiological rates** reflect a standard turnaround time of **30 business days**.
- **Industrial Hygiene rates** reflect a standard turnaround time of **5 business days**.

OTHER SERVICES AVAILABLE

The following are **available at your request**, at an additional charge per project-specific quotations:

- QAPjP templates, or development of and performance to custom project-specific QAPjPs
- Confirmation analyses where they are necessary to meet method requirements.
- Data retrieval, file searches
- Compositing
- Consulting services and testimony
- Special Confirmation Analysis
- Custom EDD, Data Entry or Statistical Reporting:
 - Custom / Complex EDD set up
 - Data entry for non-lab related data
 - Statistical reports of invoiced work, TAT reports
- Identification of Tentatively Identified Compounds (TICs) and reporting of Additional Compounds
- Scales and other equipment not returned to the lab will be subject to additional surcharges
- Separation of multiphase samples into discrete samples
- Extended and/or custom data packages
- Reanalysis due to matrix interferences
- Filtration of samples (in addition to method requirements)
- Extract and Hold samples

SCHEDULE 66 Facility Locations - TestAmerica Laboratories, Inc.

GS-07F-5687P

Schedule 66, SIN 873-2 Lab Locations											
Location Name	Cage Code	Specialty Analysis	Programs Supported	Street Address	City	State	Zip Code	Contact Name	Email Address	Phone	Fax
TestAmerica Burlington	1WHK1	Air Analysis, Trace Explosives by Method 8330 HPLC, Contaminated sediment program analysis, Low Level Pesticides, ICP/MS, Eco-risk assessment analysis, PCB Homologs by GCMS, Geotechnical testing	DoD, USEPA CLP (organics and inorganics)	30 Community Drive, Suite 11	S. Burlington	VT	05403	Don Dawicki	Don.Dawicki@testamericainc.com	(802) 660-1990	(802) 660-1919
TestAmerica Canton	42WS0	Dissolved gases by RSK 175, Low level Mercury, Methyl mercury; Arsenic speciation by Mod 7063	ELAP DoD	4101 Shuffel Drive NW	North Canton	OH	44720	Deborah Dunn	Deborah.Dunn@testamericainc.com	(330) 497-9396	(330) 497-0772
TestAmerica Chicago	1TCX5	Trace explosives by Method 8330 HPLC, PETN & Nitroglycerin by Method 8332, 48 hour rapid extraction for Method 8330, Polychlorinated naphthalene (PCN) by 8270 SIM	EPA	2417 Bond Street	University Park	IL	60484	Eric Lang	Eric.Lang@testamericainc.com	(708) 534-5200	(708) 534-5211
TestAmerica Denver	1RWR2	Explosives by LC/MS, Trace Explosives by Method 8330 HPLC & 8321 LC/MS, Carbamates, PFOA, PFOS, PFCs, Hexachlorophene, NDMA, Hydrazine, Low level Perchlorate by 6850, 6860 and 314.0	DOD ELAP, DOE (Mixed waste), AFIOH, USGS, EPA	4955 Yarrow Street	Arvada	CO	80002	Brett Vandelinder	Brett.Vandelinder@testamericainc.com	(303) 736-0100	(303) 431-7171
TestAmerica Knoxville	3BR10	Dioxin/furans, PCB Congeners by 1668, Ambient and source testing, Trace explosives by Method HPLC, Contaminated sediment program analytes, Low level and standard Perchlorate analysis by 314.0	AFCEE (Air & Dioxin only), USACE, Navy, DOE (non-Rad), USGS, EPA	5815 Middlebrook Pike	Knoxville	TN	37921	John Reynolds	John.Reynolds@testamericainc.com	(865) 291-3000	(865) 584-4315
TestAmerica Phoenix	03MR6	Full Service Industrial Hygiene Testing, in addition to routine testing capabilities	Industrial Hygiene - Personnel and Perimeter Monitoring	4625 East Cotton Ctr Blvd; Suite 189	Phoenix	AZ	85040	Elizabeth Baker	Elizabeth.Baker@testamericainc.com	(602) 437-3340	(602) 454-9303
TestAmerica Pittsburgh	1RMH0	PCB Congeners, Contaminated sediment program analyses, Elutriate procedures compliant with EPA Inland Testing Manual	DoD ELAP	301 Alpha Drive RIDC Park	Pittsburgh	PA	15238	Deb Lowe	Deb.Lowe@testamericainc.com	(412) 963-7058	(412) 963-2468
TestAmerica Richland	1Q2X6	Radiological Analysis	DoD ELAP (Rad only), DOE (Radiochemistry)	2800 Geo Washington Way	Richland	WA	99354	Jodie Carnes	Jodie.Carnes@testamericainc.com	(509) 375-3131	(509) 375-5590
TestAmerica Savannah	0AGX9	Tissue analysis, PCB Congeners, Fuel oil fingerprinting, Perchlorate, Drinking water methods.	DoD ELAP, AFIOH, Drinking Water	5102 LaRoche Avenue	Savannah	GA	31404	Bernard Kirkland	Bernard.Kirkland@testamericainc.com	(912) 354-7858	(912) 351-3673
TestAmerica Seattle	1XGY8	Low level Metals and organics for sediment programs, organotins, VPH-EPH	DoD ELAP	5755 8th Street East	Tacoma	WA	98424	Kathy Kreps	Kathy.Kreps@testamericainc.com	(253) 922-2310	(253) 922-5047
TestAmerica St. Louis	1RKD8	Perchlorates, Specialty Metals, Mixed waste radiological and chemical testing, Explosives by Method 8330 HPLC or Method 8321 LCMSMS.	AFCEE (Rad only), Navy DoD ELAP, DOE (radiological & mixed waste), EPA, FUSRAP	13715 Rider Trail North	Earth City	MO	63045	Elaine Wild	Elaine.Wild@testamericainc.com	(314) 298-8566	(314) 298-8757
TestAmerica West Sacramento	1PAE5	Dioxins/Furans, PCB Congeners by 1668, Nitroguandidine, Perchlorate, CWM degradates, Trace explosives by Method 8330 HPLC and 8321 LC/MS, PPCPs, Emerging Contaminants, Air, Tissue, Sediments	DoD ELAP, EPA, USGS	880 Riverside Parkway	West Sacramento	CA	95605	David Herbert	David.Herbert@testamericainc.com	(916) 373-5600	(916) 372-1059

SCHEDULE 66 Facility Locations - TestAmerica Laboratories, Inc.

GS-07F-5687P

Schedule 66, SIN 873-4 Lab Location											
Location Name	Cage Code	Specialty Analysis	Programs Supported	Street Address	City	State	Zip Code	Contact Name		Phone	Fax
TestAmerica Burlington	1WHK1	Geotechnical analysis	DoD, USEPA CLP (organics and inorganics)	30 Community Drive, Suite 11	S. Burlington	VT	05403	Don Dawicki	Don.Dawicki@testamericainc.com	(802) 660-1990	(802) 660-1919

Schedule 66 Other Facility Locations - TestAmerica Laboratories, Inc.

GS-07F-5687P

Schedule 66, SIN 873-2 Other Lab Locations									
Location Name	Cage Code	Street Address	City	State	Zip Code	Contact Name	Email Address	Phone	Fax
TestAmerica Anchorage	64GB4	2000 W International Airport Road, Suite A-10	Anchorage	AK	99502-1119	Troy Engstrom	Troy.Engstrom@testamericainc.com	(907) 563-9200	(907) 563-9210
TestAmerica Austin	3BRU1	14050 Summit Drive, Suite A100	Austin	TX	78728	Carl Skelley	CarlW.Skelley@testamericainc.com	(512) 244-0855	(512) 244-0160
TestAmerica Buffalo	3J3Z7	10 Hazelwood Drive, Suite 106	Amherst	NY	14228	Chris Spencer	Chris.Spencer@testamericainc.com	(716) 691-2600	(716) 691-7991
TestAmerica Cedar Falls	45XB8	704 Enterprise Drive	Cedar Falls	IA	50613	Mike McGee	Mike.McGee@testamericainc.com	(319) 277-2401	(319) 277-2425
TestAmerica Corpus Christi	3J2M7	1733 N Padre Island Drive	Corpus Christi	TX	78408	Tim Kellogg	Tim.Kellogg@testamericainc.com	(361) 289-2673	(361) 289-2471
TestAmerica Costa Mesa	1RXC9	3585 Cadillac Avenue, Suite A	Costa Mesa	CA	92626	Fred Haley	Fred.Haley@testamericainc.com	(714) 258-8610	(714) 258-0921
TestAmerica Dayton	4UZ84	4738 Gateway Circle	Kettering	OH	45440	Tara Schlenker	Tara.Schlenker@testamericainc.com	(937) 294-6856	(937) 294-7816
TestAmerica Edison	1WES5	777 New Durham Road	Edison	NJ	08817	Ann Gladwell	Ann.Gladwell@testamericainc.com	(732) 549-3900	(732) 549-3679
TestAmerica Houston	3J3U3	6310 Rothway Street	Houston	TX	77040	Chris Schepcoff	Chris.Schepcoff@testamericainc.com	(713) 690-4444	(713) 690-5646
TestAmerica Irvine	4VMK3	17461 Derian Avenue, Suite 100	Irvine	CA	92614	Fred Haley	Fred.Haley@testamericainc.com	(949) 261-1022	(949) 261-0228
TestAmerica King of Prussia	57JJ9	1008 W 9th Avenue	King of Prussia	PA	19406	Ann Gladwell	Ann.Gladwell@testamericainc.com	(610) 337-9992	(610) 337-9939
TestAmerica Mobile	1SN81	900 Lakeside Drive	Mobile	AL	36693	Charles Newton	Charles.Newton@testamericainc.com	(251) 666-6633	(251) 666-6696
TestAmerica Nashville	3CRF8	2960 Foster Creighton Drive	Nashville	TN	37204	Amelia Kennedy	Amelia.Kennedy@testamericainc.com	(615) 726-0177	(615) 726-3404
TestAmerica Pensacola	1LJN3	3355 McLemore Drive	Pensacola	FL	32514	Charles Newton	Charles.Newton@testamericainc.com	(850) 474-1001	(850) 478-2671
TestAmerica Phoenix	03MR6	4625 E Cotton Ctr Blvd, Suite 189	Phoenix	AZ	85040	Shawn Kusma	Shawn.Kusma@testamericainc.com	(866) 772-5227	(623) 445-6192
TestAmerica Pleasanton	3AYY6	1220 Quarry Lane	Pleasanton	CA	94566	Crystal Pollock	Crystal.Pollock@testamericainc.com	(925) 484-1919	(925) 484-1096
TestAmerica Portland	457N6	9405 SW Nimbus Avenue	Beaverton	OR	97002-7152	Heather Prater	Heather.Prater@testamericainc.com	(503) 906-9200	(503) 906-9210
TestAmerica Spokane	4ZQC1	11922 E 1st Avenue	Spokane Valley	WA	99206-5302	Christopher Williams	Chris.Williams@testamericainc.com	(509) 924-9200	(509) 924-9290
TestAmerica Tallahassee	095B4	2846 Industrial Plaza Drive	Tallahassee	FL	32301	Todd Baumgartner	Todd.Baumgartner@testamericainc.com	(850) 878-3994	(850) 878-9504
TestAmerica Tampa	3LOR1	6712 Benjamin Road, Suite 100	Tampa	FL	33634	Trevor Brenner	Trevor.Brenner@testamericainc.com	(813) 885-7427	(813) 885-7049
TestAmerica Valparaiso	3JGL2	2400 Cumberland Drive	Valparaiso	IN	46383	Chris Hoham	Chris.Hoham@testamericainc.com	(219) 464-2389	(219) 462-2953
TestAmerica Westfield	3J4X5	53 Southampton Road	Westfield	MA	01085	Steve Hartmann	Steve.Hartmann@testamericainc.com	(413) 572-4000	(413) 572-3707

Customer Information

1. TestAmerica Laboratories, Inc. is a large business
2. MAXIMUM ORDER: For Schedule 873, the maximum order is \$100,000 per Order
3. MINIMUM Order: \$100
4. GEOGRAPHIC COVERAGE: United States and Puerto Rico
5. POINTS OF PRODUCTION: United States
6. STATEMENT OF NET PRICES: Prices in this catalog are at GSA awarded, net pricing.
7. QUANTITY DISCOUNT: None
8. PROMPT PAYMENT TERMS: None
- 9a. Government purchase cards are accepted below the micro-purchase threshold
- 9b. Government purchase cards are accepted above the micro-purchase threshold
10. FOREIGN ITEMS: None
- 11a. TIME OF DELIVERY: Standard turnaround time (TAT) is 15 business days from sample receipt; radiological report TAT is 30 business days; or as negotiated with the Government Ordering Agency.
- 11b. EXPEDITED DELIVERY: Services are available at an additional charge set forth in the commercial price list; test and method dependent.
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Services are available at an additional charge set forth in the commercial price list; test and method dependent.
- 11d. URGENT REQUIREMENTS: Services are available at an additional charge set forth in the commercial price list; test and method dependent.
12. FOB: Destination; Shipping costs for OCONUS projects will be added to the invoice, and will be paid by the Client.
- 13a. ORDERING ADDRESS(ES): See TestAmerica Laboratories, Inc. list of service locations and contacts herein.
- 13b. For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov./schedules).

14. PAYMENT ADDRESS:

TestAmerica Laboratories, Inc.
Dept 2314, P.O. Box 122314
Dallas, TX 75312-2314

15. WARRANTY PROVISION: TestAmerica will perform the requested testing services in substantial conformity with established test methods. TestAmerica will perform tests within specified holding times.

16. EXPORT PACKING CHARGES: Not applicable

17. Terms & conditions of Government Purchasing cards: TestAmerica will accept government purchase cards above the micro-purchase level.

18. Terms & conditions of rental, maintenance, and repair: Not applicable

19. Terms & conditions of installation: Not applicable

20. Terms & conditions of repair parts indicating date of parts price lists and any discounts from list prices: Not applicable

21. LIST OF SERVICE AND DISTRIBUTION POINTS: See TestAmerica's list of service locations listed herein.

22. PARTICIPATING DEALERS: None

23. PREVENTIVE MAINTENANCE: Not applicable

24a. ENVIRONMENTAL ATTRIBUTES: None

24b. SECTION 508 COMPLIANCE: If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: The EIT standard can be found at: www.Section508.gov/.

25. TestAmerica Laboratories, Inc. Corporate DUNS: 038040759; TIN: 23-2919996

26. CCR: TestAmerica Laboratories, Inc. locations are registered in the Central Contractor Registration (CCR) database. CCR numbers are provided in the list of TestAmerica's service locations.

27. SECURITY REQUIREMENTS: In the event security requirements are necessary, the ordering activities may incorporate, in their delivery orders, a security clause in accordance with current laws, regulations, and individual agency policy; however, the burden of 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 value of the order, whichever is less.

28. CONTRACT ADMINISTRATION FOR ORDERING OFFICES: Any ordering office, with respect to anyone 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 (May 2001)], paras (l) Termination for the Government's Convenience, and (m) Termination for Cause.

29. CONTRACTOR TEAM ARRANGEMENTS: 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 (BPAs) Federal Acquisition Regulation (FAR) 13.303-1(a) defines Blanket Purchase Agreements (BPAs) as "... a simplified method of filling 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 contain 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 on 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 contract based on 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 a BPA may be particularly useful when vying for specific dollar level(s) under the Maximum Order feature.