

OILFIELD ENVIRONMENTAL & COMPLIANCE, INC.

Complete Field & Laboratory Services



GENERAL SERVICES ADMINISTRATION FEDERAL ACQUISITION SERVICES (FAS) AUTHORIZED FEDERAL PRICE LIST

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Schedule Title: Multiple Award Schedule FSC Group: R499 Contract Number: 47QSWA-17-D-0001, Mod No A847 SIN 541380: Testing Laboratories

Contract Period: October 3, 2017 - October 2, 2027

For further information on ordering from Federal Supply Schedules click on the GSA Schedules link at <u>http://www.gsa.gov</u>

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Ask for our GSA representative!



OILFIELD ENVIRONMENTAL & COMPLIANCE, INC.

Complete Field & Laboratory Services

LABORATORY PRICE LIST SCIENTIFIC EQUIPMENT & SERVICES, MULTIPLE AWARD SCHEDULE

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Item No.	Parameter	eter Analytical Method		GSA Unit Price	
	GC/MS VOLATILE & SEMIVOLATILE ORGANIC	•			
W1	Volatile Organic Compounds	EPA 624	\$	60.45	
W2	Volatile Organic Compounds, Single Compound	EPA 624	\$	60.45	
W3	BTEX only	EPA 624	\$	60.45	
W4	Semivolatile Organic Compounds	EPA 625	\$	130.98	
W5	Polynuclear Aromatic Hydrocarbons (PAH)	EPA 625M SIM	\$	95.71	
W6	1,4-Dioxane	EPA 1625 SIM	\$	125.94	
W7	Pyrethroid Pesticides	EPA 625-NCI	\$	266.99	
•• /			<u> </u>	200.55	
	GC VOLATILE & SEMIVOLATILE ORGANICS				
W8	Organochlorine PCBs	EPA 608	\$	50.38	
W9	Organochlorine Pesticides	EPA 608	\$	70.53	
W10	Organochlorine Pesticides/PCBs	EPA 608	\$	120.90	
W11	Glycol, Ethylene or Propylene	EPA 8015M	\$	110.83	
W12	Glycols, Total	EPA 8015M	\$	256.91	
			<u>1 ·</u>		
	METALS				
W13	Individual Metal by ICP	EPA 200.7	\$	12.09	
W14	Individual Metal by ICP/MS ⁽¹⁾	EPA 200.8	\$	15.11	
W15	Individual Metal by ICP/MS	EPA 1640	\$	80.60	
W16	CAM 17 Total Metals by ICP and CVAA	EPA 200.7/245.1	\$	80.60	
W17	CAM 17 Total Metals by ICP/MS and CVAA	EPA 200.8/245.1	\$	95.71	
W18	Mercury by CVAA	EPA 245.1	\$	17.13	
W19	Methyl Mercury	EPA 1630	\$	211.58	
W20	Mercury, Low Level	CFR126A/1631E	\$	75.56	
W21	Priority Pollutant Metals by ICP and CVAA	EPA 200.7/245.1	\$	80.60	
W22	Priority Pollutant Metals by ICP/MS and CVAA	EPA 200.8/245.1	\$	95.71	
	⁽¹⁾ ICP/MS method not used for the determination of minera	ls	•		
			1		
	GENERAL CHEMISTRY				
W23	Acidity	EPA 305.1/SM 2310B	\$	45.34	
W24	Alkalinity, Total as CaCO ₃	EPA 310.1/SM 2320B	\$	20.15	
W25	Alkalinity, Speciated (CO ₃ , HCO ₃ , OH)	EPA 310.1/SM 2320B	\$	20.15	
W26	Individual Anion by Ion Chromatography	EPA 300.0	\$	10.08	
W27	Ammonia as N or NH ₃	SM 4500 NH3D	\$	15.11	
W28	Ammonia, Unionized Package	Various ⁽¹⁾	\$	45.34	
W29	Asbestos (Long fibers > 10 microns)	EPA 100.2	\$	105.79	
W30	Asbestos (All fibers down to 0.5 microns)	EPA 100.2	\$	171.28	
W31	Biological Oxygen Demand (BOD), 5 day	EPA 405.1/SM 5210B	\$	25.19	
W32	Chemical Oxygen Demand (COD)	EPA 410.4/SM 5220D	\$	20.15	

	SURFACE AND WASTEWATER			
Item No.	Parameter	Analytical Method	GSA	Unit Price
W33	Chlorine Residual	SM 4500-Cl G	\$	15.11
W34	Dissolved Organic Carbon (DOC)	SM 5310B	\$	25.19
W35	Dissolved Oxygen by Membrane Electrode	SM 4500 O-G	\$	8.06
W36	Electrical Conductivity	SM 2510B	\$	8.06
W37	Cyanide, Amenable to Chlorination	EPA 335.1/SM 4500 CN-C/E	\$	25.19
W38	Cyanide, Free	EPA 335.1/SM 4500 CN-C/E	\$	25.19
W39	Cyanide, Total	EPA 335.2/SM 4500 CN-C/E	\$	21.16
W40	Ferrous Iron	SM 3500 Fe-B	\$	20.15
W41	Glycol, Ethylene or Propylene	Colorimetric	\$	45.34
W42	Hardness as CaCO ₃ (includes Ca & Mg)	SM 2340B	\$	34.26
W43	Hexavalent Chromium by Ion Chromatography, Low Level	EPA 218.6	\$	75.56
W44	Hydrazines	LCMS	\$	277.06
W45	MBAS, Surfactants	SM 5540C	\$	32.24
W46	Nitrate + Nitrite (calculation only)	EPA 300.0/Calculation	\$	15.11
W47	Nitrate as NO ₃	EPA 300.0	\$	15.11
W48	Nitrite as NO ₂	EPA 300.0	\$	15.11
W49	Total Kjeldahl Nitrogen (TKN)	SM 4500 NH3D	\$	20.15
W50	Total Nitrogen Package	EPA 300.0/SM 4500 NH3D	\$	50.38
W51	Organic Nitrogen Package	SM 4500 NH3D	\$	45.34
W52	Oil & Grease n-Hexane Extractable (HEM)	EPA 1664	\$	32.24
W53	Oil & Grease n-Hexane Extractable (HEM and SGT-HEM)	EPA 1664	\$	47.35
W54	Total Organic Carbon (TOC)	SM 5310B	\$	25.19
W55	Perchlorate	EPA 314.0	\$	55.41
W56	pH, Electrometric	EPA 150.1/EPA 9040B	\$	5.04
W57	Phenolics	EPA 420.1/SM 5530	\$	18.14
W58	Phosphorus, Ortho (as P)	EPA 365.3/SM 4500-P E	\$	14.11
W59	Phosphorus, Total (as P)	EPA 365.3/SM 4500-P B,E	\$	18.14
W60	Residue, Filterable, Gravimetric, Dried at 180°C (TDS)	SM 2540C	\$	8.06
W61	Residue, Non-Filterable, Gravimetric (TSS)	SM 2540D	\$	8.06
W62	Residue, Settleable Matter	SM 2540F	\$	10.08
W63	Residue, Total	SM 2540B	\$	8.06
W64	Salinity	SM 2520B	\$	15.11
W65	Sulfide, Total or Soluble	EPA 9034	\$	14.11
W66	Turbidity	SM 2130B	\$	8.06
W67	Vitamin C	AOAC 967.21	\$	120.90
	⁽¹⁾ SM 4500 NH3D/SM 2520B and EPA 150.1/EPA 9040B			
	DIOXIN			
W68	2,3,7,8-TCDD Only	EPA 1613B	\$	488.64
W69	Dioxins/Furans (PCDDs/PCDFs)	EPA 1613	\$	664.95
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SURFACE AND WASTEWATER				
Item No.	Parameter A	Analytical Method	GSA Ur	nit Price
	MICROBIOLOGY			
W70	Coliform, Total MPN 15 Tube SM	9221B	\$	40.30
W71	Coliform, Fecal MPN 15 Tube SM	9221E	\$	38.29
W72	Coliform, Total MPN 25 Tube SM	9221B	\$	50.38
W73	Coliform, Fecal MPN 25 Tube SM	9221E	\$	48.36
W74	Enterococcus IDE	XX/Enterolert	\$	55.41
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	FOOTNOTES			
	Price of test includes a Level I or II report. Additional surcharges will a IV/V reports. See Rush Surcharges & Additional Fees page for details.	apply for Level III or		
	Prices include a 10 business day TAT. Expedited TAT is available w permit and when available by lab. Standard rush surcharges and ad			
	See Rush Surcharges & Additional Fees page for details.			

OILFIELD ENVIRONMENTAL & COMPLIANCE, INC. GSA Price List

Item No. Parameter Analytical Method GSA Unit Price					
item No.		Analytical Method	GSA	Unit Price	
	GC/MS VOLATILE ORGANICS		<u> </u>		
S1	Volatile Organic Compounds	EPA 8260B	\$	60.45	
S2	Volatile Organic Compounds + Oxygenates	EPA 8260B	\$	65.49	
S3	Volatile Organic Compounds + Oxygenates + TPH as Gasoline	EPA 8260B	\$	100.75	
S4	Volatile Organic Compounds, Appendix I	EPA 8260B	\$	75.56	
S5	Volatile Organic Compounds, Appendix IX	EPA 8260B	\$	75.56	
S6	Volatile Organic Compounds, Halogenated	EPA 8260B	\$	65.49	
S7	Volatile Organic Compounds, Single Compound	EPA 8260B	\$	60.45	
S8	Volatile Organic Compounds, TCLP (excludes extraction)	EPA 8260B	\$	60.45	
S9	BTEX only	EPA 8260B	\$	45.34	
S10	BTEX + MTBE	EPA 8260B	\$	50.38	
S11	BTEX + MTBE + Naphthalene	EPA 8260B	\$	50.38	
S12	BTEX + Oxygenates	EPA 8260B	\$	50.38	
S13	BTEX + Oxygenates + TPH as Gasoline	EPA 8260B	\$	85.64	
S14	TPH as Gasoline	EPA 8260B	\$	35.26	
S15	Tentatively Identified Compounds (TICs), Top 10	EPA 8260B	\$	25.19	
			_		
	GC/MS SEMIVOLATILE ORGANICS				
S16	Semivolatile Organics	EPA 8270C	\$	130.98	
S17	Semivolatile Organics, TCLP (excludes extraction)	EPA 8270C	\$	130.98	
S18	Tentatively Identified Compounds (TICs), Top 10	EPA 8270C	\$	25.19	
S19	Polynuclear Aromatic Hydrocarbons (PAH) ⁽¹⁾	EPA 8270M SIM	\$	95.71	
S20	TPH as Diesel / TPH as Oil Crude	EPA 8270M	\$	85.64	
S21	TPH as Diesel / TPH as Motor Oil	EPA 8270M	\$	85.64	
	⁽¹⁾ OEC offers other PAH analyses such as extended and alkalated list	ts. Please contact the lab			
	for details and pricing.				
	GC VOLATILE ORGANICS				
S22	TPH as Gasoline	EPA 8015M	\$	35.26	
S23	BTEX	EPA 8021	\$	45.34	
S24	BTEX + MTBE	EPA 8021	\$	45.34	
S25	BTEX + MTBE + TPH as Gasoline	EPA 8021/8015M	\$	80.60	
S26	Dissolved Gases (Carbon Dioxide & Methane)	RSK 175	\$	65.49	
S27	Dissolved Gases (Carbon Dioxide, Ethane, Ethylene, Methane)	RSK 175	\$	100.75	
			1		
	GC SEMIVOLATILE ORGANICS				
S28	Chlorinated Herbicides	EPA 8151	\$	136.01	
S29	Explosives	SM 8330B	\$	277.06	
S30	TPH as Diesel	EPA 8015M	\$	45.34	
S31	TPH as Motor Oil	EPA 8015M	\$	45.34	
S32	TPH as Diesel/TPH as Motor Oil	EPA 8015M	\$	50.38	

	SOIL, GROUNDWATER & OTHER	MATRICES		
Item No.	Parameter	Analytical Method	GSA	Unit Price
S33	Organochlorine Pesticides	EPA 8081A	\$	75.56
S34	Organochlorine Pesticides, TCLP (excludes extraction)	EPA 8081A	\$	75.56
S35	Organophosphate Pesticides	EPA 8141	\$	136.01
S36	Polychlorinated Biphenyls (PCBs)	EPA 8082	\$	48.36
S37	Polychlorinated Biphenyls (PCBs), STLC (excludes extraction)	EPA 8082	\$	48.36
S38	Polychlorinated Biphenyls (PCBs), TCLP (excludes extraction)	EPA 8082	\$	48.36
S39	SARA	EPA 8015M	\$	251.88
S40	Simulated Distillation	ASTM D2887	\$	166.24
	EXTRACTION & PREPARATION METHODS			
S41	Deionized Water Extraction	DI WET	\$	30.23
S42	Gel Permeation Cleanup (GPC)	EPA 3640A	\$	65.49
S43	Pentane Cleanup	OEC	\$	25.19
S44	Silica Gel Cleanup (SGC)	EPA 3630C	\$	15.11
S45	Soluble Threshold Limit Concentration (STLC)	CAL WET	\$	30.23
S46	Toxicity Characteristic Leaching Procedure (TCLP)	SW846/EPA 1311	\$	20.15
S47	ZHE, Toxicity Characteristic Leaching Procedure (TCLP)	SW846/EPA 1311 ZHE	\$	30.23
	METALS			
S48	Individual Metal by ICP	EPA 6010B	\$	12.09
S49	Individual Metal by ICP/MS ⁽¹⁾	EPA 6020	\$	15.11
S50	Mercury by CVAA	EPA 7470A/7471A	\$	17.13
S51	CAM 17 Total Metals by ICP and CVAA	EPA 6010B/7470A/7471A	\$	80.60
S52	CAM 17 Total Metals by ICP/MS and CVAA	EPA 6020/7470A/7471A	\$	95.71
S53	CAM 17 STLC Metals by ICP and CVAA	EPA 6010B/7470A/7471A	\$	80.60
S54	RCRA 8 Total Metals by ICP and CVAA	EPA 6010B/7470A/7471A	\$	80.60
S55	RCRA 8 Total Metals by ICP/MS and CVAA	EPA 6020/7470A/7471A	\$	95.71
S56	RCRA 8 TCLP Metals by ICP and CVAA (excludes extraction)	EPA 6010B/7470A/7471A	\$	80.60
S57	RCRA 8 TCLP Metals by ICP/MS and CVAA (excludes extraction)	EPA 6020/7470A/7471A	\$	95.71
	⁽¹⁾ ICP/MS method not used for the determination of minerals	.		
	GENERAL CHEMISTRY			
S58	Alkalinity, Total as CaCO ₃	EPA 310.1/SM 2320B	\$	20.15
S50 S59	Alkalinity, Speciated (CO ₃ , HCO ₃ , OH)	EPA 310.1/SM 2320B	\$	20.15
S60	Individual Anion by Ion Chromatography	EPA 300.0	\$	10.08
S61	Chemical Oxygen Demand (COD)	EPA 410.4/SM 5220D	\$	20.15
S62	Electrical Conductivity	SM 2510B	\$	8.06
S63	Cyanide, Total	EPA 9014	\$	21.16
S64	Ferrous Iron	SM 3500 Fe-B	ې \$	20.15
S65	Guar Gum Sugars	HACH Anthrone	ې \$	75.56

Item No.	Parameter	Analytical Method	GSA	Unit Price
S67	Hexavalent Chromium by Colorimetry in Aqueous Matrix	EPA 7196A	\$	20.15
S68	Hexavalent Chromium in Solid Matrix, with Alkaline Digestion	EPA 7196A	\$	70.53
S69	Hexavalent Chromium in Solid Matrix by IC, with Alkaline Digestion	EPA 7199	\$	100.75
S70	Flashpoint/Ignitability	EPA 1010/ASTM D93	\$	17.13
S71	MBAS, Surfactants	SM 5540C	\$	32.24
S72	Nitrate + Nitrite (calculation only)	EPA 300.0/Calculation	\$	15.11
S73	Total Kjeldahl Nitrogen (TKN)	SM 4500NH3D	\$	20.15
S74	Oil & Grease n-Hexane Extractable (HEM)	EPA 1664	\$	32.24
S75	Oil & Grease n-Hexane Extractable (HEM and SGT-HEM)	EPA 1664	\$	47.35
S76	Paint Filter Liquids Test	EPA 9095B	\$	10.08
S77	Percent Moisture/Percent Solids	SM 2540B	\$	10.08
S78	Reactive Cyanide	SW846 Sec. 7.3	\$	45.34
S79	Reactive Sulfide	SW846 Sec. 7.3	\$	45.34
S80	Reactive Cyanide/Sulfide	SW846 Sec. 7.3	\$	90.68
S81	Total Organic Carbon (TOC)	EPA 9060A	\$	35.26
S82	Organic Halides (TOX)	EPA 9020M	\$	156.16
S83	pH, Electrometric	EPA 9040B/9045C	\$	5.04
S84	Phenolics	EPA 420.1/SM 5530	\$	18.14
S85	Phosphorus, Ortho (as P)	EPA 365.3/SM 4500-P E	\$	14.11
S86	Phosphorus, Total (as P)	EPA 365.3/SM 4500-P E	\$	18.14
S87	Total Sulfide in Solid Matrix	EPA 376.2	\$	30.23
S88	Total/Soluble Sulfide	EPA 9034	\$	14.11
	DIOXIN			
S89	Dioxins/Furans (PCDDs/PCDFs)	EPA 8280	\$	544.05
589 S90	Dioxins/Furans (PCDDs/PCDFs), High Resolution	EPA 8290	\$	664.95
330	Dioxinsyl drans (FCDDs/FCD13), fligh Resolution	LPA 8290	Ş	004.93
	MICROBIOLOGY			
S91	Acute Toxicity for NPDES Compliance	EPA	\$	352.63
S92	Bioassay 96hr Hazardous Waste Screen	Polisini & Miller CDFG 1988	\$	176.31
\$93	Bioassay Definitive	Polisini & Miller CDFG 1988	\$	277.06
	OTHER			
S94	BTU, Heating Value	ASTM D240	\$	80.60
594 S95	Geochemical Suite		\$	352.63
S96		Various ⁽¹⁾ Various ⁽²⁾	\$ \$	
S96 S97	Title 22 Hazardous Waste Profile (exludes soluble testing)		\$ \$	957.13
S97 S98	Total Sulfur by X-Ray Fluorescence Spectrometry Total Sulfur by UV Fluorescence	ASTM D4294	\$ \$	176.31
		ASTM D5453	1.2	317.36

SOIL, GROUNDWATER & OTHER MATRICES

FOOTNOTES

Price of test includes a Level I or II report. Additional surcharges will apply for Level III or IV/V reports. See Rush Surcharges & Additional Fees page for details.

Prices include a 10 business day TAT. Expedited TAT is available where test methods permit and when available by lab. Standard rush surcharges and additional fees apply. See Rush Surcharges & Additional Fees page for details.

October 2, 2022

Item No.	Parameter	Analytical Method	GSA	Unit Price
	GC/MS VOLATILE ORGANICS	•	1	
D1	Drinking Water Volatile Organics	EPA 524.2	\$	120.90
D2	Drinking Water Volatile Organics, Single Compound	EPA 524.2	\$	60.45
D3	Total Trihalomethanes (TTHMs)	EPA 524.2	\$	72.54
	GC/MS SEMIVOLATILE ORGANICS			
D4			ć	171 20
D4	Drinking Water Semivolatile Organics/ON and OP Pesticides	EPA 525.2/507	\$	171.28
	GC VOLATILE & SEMIVOLATILE ORGANICS			
D5	EDB/DBCP	EPA 504.1	\$	68.51
D6	Carbamates	EPA 531.1	\$	120.90
D7	Diquat & Paraquat	EPA 549.2	\$	120.90
D8	Endothall	EPA 548.1	\$	120.90
D9	Glyphosate	EPA 547	\$	110.83
D10	PCBs	EPA 508	\$	120.90
D11	Chlorinated Pesticides	EPA 508	\$	120.90
D12	Chlorinated Pesticides/PCBs	EPA 508	\$	130.98
			1	
	METALS			
D13	Individual Metal by ICP	EPA 200.7	\$	12.09
D14	Individual Metal by ICP/MS ⁽¹⁾	EPA 200.8	\$	15.11
D15	Lead & Copper Rule	EPA 200.8	\$	30.23
D16	CAM 17 Total Metals by ICP and CVAA	EPA 200.7/245.1	\$	80.60
D17	CAM 17 Total Metals by ICP/MS and CVAA	EPA 200.8/245.1	\$	95.71
D18	Mercury by CVAA	EPA 245.1	\$	17.13
	⁽¹⁾ ICP/MS method not used for the determination of minerals			
	GENERAL CHEMISTRY/REGULATORY GROUPS			
D19	Individual Anion by Ion Chromatography	EPA 300.0	\$	10.08
D20	Asbestos (Long fibers >10 microns)	EPA 100.2	\$	105.79
D21	Asbestos (All fibers down to 0.5 microns)	EPA 100.2	\$	171.28
D22	Color	SM 2120B	\$	12.09
D23	Hexavalent Chromium by Ion Chromatography, Low Level	EPA 218.7	\$	75.56
D24	Odor	SM 2150B	\$	15.11
D25	Perchlorate	EPA 314.0	\$	55.41
D26	Turbidity	SM 2130B	\$	8.06
D27	California Title 22 - General Minerals	Per CA Title 22	\$	176.31
D28	California Title 22 - General Physical	Per CA Title 22	\$	35.26
D29	California Title 22 - Inorganic Chemicals	Per CA Title 22	\$	186.39
D30	Primary Drinking Water Standards ⁽¹⁾	Various ⁽¹⁾	\$	166.24
	⁽¹⁾ EPA 200.8/245.1, EPA 300.0, SM 4500CN-C/E		-	

DRINKING WATER				
Item No.	Parameter	Analytical Method		Unit Price
	DIOXIN			
D31	2,3,7,8-TCDD Only	EPA 1613B	\$	332.48
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	MICROBIOLOGY			
D32	Coliform, Total and Escherichia Coli (E. Coli) Presence/Absence	SM 9223B	\$	30.23
D33	Coliform, Total and Fecal MPN	Quantitray/SM9223B	\$	35.26
D34	Heterotrophic Plate Count (HPC) by Pour Plate Method	SM 9215B	\$	38.29
			-	
	FOOTNOTES			
	Price of test includes a Level I or II report. Additional surcharges	will apply for Level III or		
	IV/V reports. See Rush Surcharges & Additional Fees page for det	ails.		
	Prices include a 10 business day TAT. Expedited TAT is availa	ble where test methods		
	permit and when available by lab. Standard rush surcharges a	nd additional fees apply.		
	See Rush Surcharges & Additional Fees page for details.			

Multiple Award Schedule SIN 541380

AIR & SOIL VAPOR			
Item No.	Parameter Analytical Method	GSA	Unit Price
	GC/MS VOLATILE/SEMIVOLATILE ORGANICS		
A1	Volatile Organic Compounds EPA TO-15	\$	125.94
A2	Volatile Organic Compounds + TPH as Gasoline EPA TO-15	\$	151.13
A3	Volatile Organic Compounds, BTEX + Oxygenates + TPH as Gasoline Only EPA TO-15	\$	115.86
	GC VOLATILE/SEMIVOLATILE ORGANICS	1	
A4	Fixed Gases (CH ₄ only) ASTM D1945/D1946	\$	100.75
A5	Fixed Gases (O ₂ , N ₂ , CH ₄ , CO ₂ , CO) ASTM D1945/D1946	\$	110.83
A6	BTU, Carbon Range & Fixed Gases ASTM D1945/D3588	\$	100.75
A7	Hydrogen Sulfide EPA 15/16/ASTM D5504	\$	70.53
A8	Hydrocarbon Speciation (C2-C6) EPA 18	\$	100.75
A9	Total Reduced Sulfur Various (1)	\$	125.94
	⁽¹⁾ EPA 15/16/ASTM D5504/FPD		
	FOOTNOTES		
	Price of test includes a Level I or II report. Additional surcharges will apply for Level III or		
	IV/V reports. See Rush Surcharges & Additional Fees page for details.		
	Prices include a 10 business day TAT. Expedited TAT is available where test methods	;	
	permit and when available by lab. Standard rush surcharges and additional fees apply		
	See Rush Surcharges & Additional Fees page for details.		
	Lab requires a minimum 5 business day notice of request for batch certified canisters and		
	a minimum 7 business day notice of request for individually certified canisters. Expedited		
	requests may be subject to additional shipping and/or handling charges at the discretion	1	
	of the laboratory. Canister charges billed separately. See Rush Surcharges & Additiona		
	Fees page for details.		
	Sample retention is dependent on canister availability. Extended retention may incur	·	
	additional canister rental charges at the discretion of the laboratory.		

	RADIOLOGICALS				
Item No.	Parameter	Analytical Method	GSA	Unit Price	
R1	Gamma (Photon) Emitters	EPA 901.1	\$	161.20	
R2	Gross Alpha	EPA 900.0	\$	65.49	
R3	Gross Beta	EPA 900.0	\$	65.49	
R4	Gross Alpha/Beta	EPA 900.0	\$	80.60	
R5	Radium 226	EPA 903.1	\$	110.83	
R6	Radium 228	EPA 904.0	\$	110.83	
R7	Radium 226 and 228 Combined	EPA 903.1/904.0	\$	221.65	
R8	Radon-222	SM 7500-RN	\$	65.49	
R9	Strontium 90	EPA 905.0	\$	146.09	
R10	Tritium	EPA 906.0	\$	146.09	
R11	Uranium, total	EPA 200.8	\$	45.34	
	FOOTNOTES				
	Price of test includes a Level I or II report. Additional surcharges IV/V reports. See Rush Surcharges & Additional Fees page for de				
	Prices include a 30 business day TAT. Expedited TAT is available	able where test methods	;		
	permit and when available by lab. Standard rush surcharges a	nd additional fees apply.			
	See Rush Surcharges & Additional Fees page for details.				
	Radiological tests may have additional preparation and/or san	nple handling charges for	•		
	complex matrices.				

	RUSH SURCHARGES & ADDITIONAL	FEES	
Item N	No.	G	SA Rate
	EXPEDITED TURNAROUND TIMES (TATs)		
L1	10 Working Days		Included
L2	9 Working Days*		+5%
L3	8 Working Days*		+10%
L4	7 Working Days*		+15%
L5	6 Working Days*		+20%
L6	5 Working Days*		+25%
L7	4 Working Days*		+35%
L8	3 Working Days*		+50%
L9	2 Working Days*		+75%
L10	1 Working Day*		+100%
L11	<24 Hr/ASAP*		+200%
	* Accelerated turnaround times will be applied as permissible by the method		
	EXTENDED DATA PACKAGES		
L12	Chromatogram (per analysis)	\$	10.08
L13	Level III Summary Data Package		+15%
L14	Level IV/V Full Data Package		+25%
	ELECTRONIC DATA DELIVERABLES (EDDs)		
L15	Standard Microsoft Excel EDD	\$	10.08
L16	California State Water Resources Control Board EDT	\$	20.15
L17	Geotracker EDF	\$	25.19
	Custom EDDs available upon request. Contact the laboratory for a quotation.		
	FIELD SERVICES		
L18	Field Technician Tier I (per hour)	\$	75.56
L19	Field Technician Tier II/Special Project (per hour)	\$	100.75
L20	Field Technician Tier III/Offshore (per hour)	\$	125.94
L21	Geoprobe - 2 Man Crew (per hour) ⁽¹⁾	\$	226.69
	⁽¹⁾ Full project quotes available upon request. Consumables billed at an additio	nal charge.	
	SAMPLE DISPOSAL CHARGES		
122			10.00
L22	Clean & Service Cylinder	\$	10.08
L23	Hold/Dispose Sample (no analysis performed)	\$	20.15

Multiple Award Schedule SIN 541380

	RUSH SURCHARGES & ADDITIONAL FEES		
Item No		G	SA Rate
	SAMPLE PREPARATION & SUPPLIES		
L24	Surcharge - Preparation of Complex Matrices (per hour)	\$	75.56
L25	Compositing (per container)	\$	5.04
L26	Lab Filtration for Aqueous Samples	\$	14.11
L27	Encore Vial (EPA 5035) for Soil VOCs	\$	7.05
L28	Encore (EPA 5035) Sampler Rental (per day)	\$	15.11
L29	1L Volatile Organic Canister Rental, Stainless or BottleVac (Batch Certification) ⁽¹⁾	\$	35.26
L30	1L Volatile Organic Canister Rental, Stainless or BottleVac (Individual Certification) ⁽¹⁾	\$	75.56
L31	6L Volatile Organic Canister Rental, Stainless (Batch Certification) ⁽¹⁾	\$	45.34
L32	6L Volatile Organic Canister Rental, Stainless (Individual Certification) ⁽¹⁾	\$	85.64
L33	Flow Controller Rental ⁽¹⁾	\$	20.15
L34	Tedlar Air Bag (0.5L)	\$	10.08
L35	Tedlar Air Bag (1L)	\$	12.09
L36	Tedlar Air Bag (3L)	\$	15.11
L37	Tedlar Air Bag (5L)	\$	20.15
L38	Trip Blank	\$	7.05
	⁽¹⁾ Rental time of 14 business days		
	SHIPPING & HANDLING		
L39	DOT Lab Pack	\$	75.56
	SPECIAL PROJECT CHARGES		
L40	Senior Analyst/Manager (per hour)	\$	100.75
L41	Project Manager (per hour)	\$	85.64
L42	IT Support/EDD Development (per hour)	\$	65.49
	FOOTNOTES		
	Where more than one applies, multipliers are additive.		
	Courier service less than 30 miles from the facility is available at no extra charge.		
	Supply, container and sample shipping may be assessed at the discretion of the		
	laboratory.		

GENERAL CONDITIONS

- Unless alternative terms are agreed to in writing, the OEC Terms and Conditions of Sale shall supersede any terms contained on Client's standard purchase order forms or other documents used to order services.
- Analytical testing will be performed and reported using OEC standard protocols and reporting limits.
- Reports will be delivered within 10 business days of sample receipt, with the exception of high resolution mass spec dioxins and PCBs, and radiological parameters, assuming OEC receives at least 14 days advance notice of the sample delivery schedule.
- Record retention will be for a period of 5 years after analyses are reported.

SAMPLE DISPOSAL

OEC 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.

COURIER SERVICE

Where Courier Service is offered by an OEC facility, OEC will pick up samples or drop off supplies during business hours, free of charge within a 30 mile radius of the facility. Courier services beyond those parameters outlined above are available at an additional hourly cost. Please contact your PM to inquire about availability. Courier services must be arranged at a minimum 24 hours in advance.

MULTIPLE DILUTIONS

OEC 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.

MULTIPLE REPORT/DELIVERABLE COPIES

OEC provides analytical reports in PDF format, which is included in the analytical cost. For additional deliverables, please refer to the Rush Surcharges & Additional Fees page. Client must specify which deliverables are required. Additional report copies, hard copies or deliverables beyond the above described services may be available for an additional charge. 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. Any express shipment of reports will be charged at OEC's cost or OEC can deliver by client's carrier of choice using the client's account.

SHIPPING OF SUPPLIES

Project-specific containers and preservatives 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 OEC's cost. Alternatively, OEC can ship supplies via the client's carrier of choice using the client's account. Shipping costs for OCONUS projects will be added to the invoice, and will be paid by the client.

GENERAL CONDITIONS

PRICE DISCOUNTS

OEC prices may include a built in volume discount for larger sample projections. Such volume discounts are contingent upon receiving at a minimum of 70% of the projected sample volume. The laboratory may withdraw volume discount prices when the minimum sample amounts are not delivered.

MATRIX SPIKE/MATRIX SPIKE DUPLICATES (MS/MSD)

OEC complies with the required frequencies for MS/MSD per batch when applicable to the method requested. Any requested MS/MSD will be charged at unit rates. If MS/MSD are required/requested, the client must provide additional sample volume.

OTHER SERVICES AVAILABLE

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

- Confirmation analyses where necessary to meet method or project requirements
- Consulting services and testimony
- Custom EDD, Data Entry or Statistical Reporting:
 - Custom/complex EDD set up
 - Reports of invoiced work, TAT reports
- Data retrieval, file searches
- Equipment rentals (if not returned within defined period of time, subject to additional surcharges)
- Extended and/or custom data packages
- Extract and hold samples
- Identification and reporting of Tentatively Identified Compounds (TICs) or additional compounds
- QAPjP templates, or development of and performance to custom project-specific QAPjPs
- Re-analysis due to matrix interferences
 - Separation of multiphase samples into discrete samples
 - Special confirmation analysis

October 2, 2022

REPORT DELIVERABLE OPTIONS

Oilfield Environmental and Compliance, Inc. (OEC), offers five levels of analytical data packages that comply with industry standard. The package most commonly requested by clients is our Level II, which contains all Level I components plus applicable Batch QC and case narratives. Please discuss with your Project Manager which data package may be suitable for the objectives of your project.

DATA DELIVERABLE COMPONENT	Level I	Level II*	Level III	Level IV	Level V
Cover letter with authorized signature	x	x	х	x	x
Sample results	x	x	х	x	x
Data qualifiers abbreviations and definitions	x	x	х	x	х
Chain of Custody	x	х	x	х	x
Sample Receipt summary	x	x	х	x	х
Case narrative (if needed)		x	х	x	x
Batch QC results summary			×		
(Method Blank, LCS/LCSD, Batch Duplicate, Batch MS/MSD)		х	Х	х	х
Site-specific QC (if applicable) and/or			×		
Designated QC sample (DUP/MS/MSD) (upon request)			Х	Х	х
Sequence validation summary					
(Instrument blanks, MS tune summaries, CCVs, internal standards, metals interference checks)			х	х	х
CLP-Like forms (if requested)				x	х
Method Calibration data					
(Calibration curve, Response Factor summaries, ICVs)				x	х
Raw data					
(Chromatograms, quantitation reports, spectra, etc.)				х	х
Bench Sheets				v	v
(Injection and/or Sequence logs, Extraction/Preparation logs)				Х	х
Materials traceability					x

*Equivalent to OEC standard report format

OILFIELD ENVIRONMENTAL & COMPLIANCE, INC.

GSA Price List

LOCATIONS									
Location Name	Location Type & Services	Cage Code	Street Address	City	State	Zip	Email Address	Phone	Fax
OEC Central Coast	Main laboratory facility	34UL9	307 Roemer Way, Suite 300	Santa Maria	CA	93454	info@oecusa.com	(805) 922-4772	N/A
OEC San Joaquin Valley	Satellite office, sample drop off, field services	N/A	101 Adkisson Way	Taft	CA	93268	info@oecusa.com	(661) 762-9143	N/A

Customer Information

BUSINESS SIZE: Small

SOCIOECONOMIC INDICATORS: Woman Owned

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN	SIN Description
541380	Testing Laboratories

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one - see below price list for rates and services offered.)

1c. HOURLY RATES: (Services Only)

All service rates shown are firm-fixed-price. See the below price list for rates and services offered. See the Labor Descriptions provided after the pricing information.

2. MAXIMUM ORDER*:

SIN	Max Order Limit
541380	\$250,000

*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

3. MINIMUM ORDER: \$100

4. GEOGRAPHIC COVERAGE: Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities.

5. POINT(S) OF PRODUCTION: USA

6. DISCOUNT FOM LIST PRICES: GSA Net Prices are shown on GSA Advantage. Negotiated discount has been applied and the IFF has been added.

7. QUANTITY DISCOUNT(S): None

8. PROMPT PAYMENT TERMS: 2% 10, Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

- 9a. Government Purchase Cards must be accepted at or below the micro-purchase threshold.
- 9b. Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.
- 10. FOREIGN ITEMS: None
- 11a. TIME OF DELIVERY: 10 Business Days, unless test method requires longer
- 11b. EXPEDITED DELIVERY: Contact contractor
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Contact contractor
- **11d. URGENT REQUIREMENTS:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- 12. FOB POINT: Destination
- 13a. ORDERING ADDRESS: 307 Roemer Way, Suite 300, Santa Maria, CA 93454
- **13b. ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3.
- 14. PAYMENT ADDRESS: 2010 Preisker Lane, Suite F, Santa Maria, CA 93454
- **15. WARRANTY PROVISION: N/A**
- 16. EXPORT PACKING CHARGES: None
- **17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** Oilfield Environmental & Compliance, Inc. will accept government purchasing cards below and above the micro-purchase level.
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A
- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAIIABLE): N/A
- 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): None
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE): 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: As applicable
- **25. DUNS NUMBER:** 06-667-0084
- **26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Contractor has an Active Registration in the SAM database.

Drew Miller, Operations Director



QUALIFICATIONS

Mr. Miller has over 14 years of experience in the environmental laboratory field including working as a principal chemist for the inorganics department, performing method development, instrument troubleshooting, maintenance, and repair, and supervision.

EDUCATION

• B.S., Biological Sciences, California Polytechnic State University, San Luis Obispo, 2008

EXPERIENCE

2008-Present

Laboratory Director/Operations Director (2020-present) – Responsible for oversight of all department function and optimization of all production processes for the laboratory.

Department Manager (2012-present) – Responsible for scheduling, maintenance, and verifying QA/QC parameters are met for all data from the Metals and Instrumental Analysis departments. Additionally responsible for method development, the analysis of proficiency testing (PT) samples, the analysis of MDL /RL studies, (I)DoCs for all supervised personnel, and training of technicians and analysts within these departments.

Metals & Instrumental Analysis Department Manager (2016-present) Volatile Organics Department Manager (2014-2016) Inorganics Department Manager (2012-2014)

Inorganics Analyst and Principal Chemist (2008-2011) – Mr. Miller scheduled workload, maintained consumable inventory, performed instrument maintenance, method development, and assisted with training for all wet chemistry and metals methodologies. Additionally, he acted as the primary contact for external auditors of the department.

Jessica Kasper, Quality Officer



QUALIFICATIONS

Ms. Kasper has extensive experience in business and administrative practices, and a strong academic background in biology, geology, and chemistry. As an undergraduate at UC Berkeley, she took the lead on a scientific research project in association with several post-doctoral students. Ms. Kasper has experience working with all aspects of OEC's quality system, including data validation and review, method development, regulatory requirements, and relevant statistical methodologies.

EDUCATION

- Projected B.A., Integrative Biology and Molecular and Cellular Biology, University of California, Berkeley, Berkley, CA, December 2023
- IGETC Transfer Certificate, Allan Hancock College, Santa Maria, CA, August 2012
- Relevant coursework in organic chemistry, general biochemistry, cellular biology, and more

EXPERIENCE

June 2021-Present

Quality Officer—Oversees, maintains, and updates OEC's Quality System and Quality Assurance Program. Ensures compliance with state and national regulations, acts as a resource for regulatory and compliance issues, and acts to improve the quality and integrity of the data generated by the lab.

November 2020-June 2021

Assistant to the Quality Manager—Created, maintained, and updated electronic bench sheets. Performed ongoing data validation studies, including detection limit verification and instrument control limit updates. Helped monitor and improve document control system. Assisted in the implementation of proficiency testing studies and the analysis of proficiency testing data. Analyzed and compiled data for initial and ongoing demonstrations of compliance. Provided assistance with internal auditing and management reviews.

August 2012-April 2020

Administrative Assistant – Kasper Financial, Santa Maria, CA—Organized, managed, and streamlined office filing system, transitioned office from paper-based system to online database. Created and maintained multiple spreadsheets including accounts payable/receivable. Created and maintained client information database. Managed data entry across a range of software programs and for a diverse set of tasks. Miscellaneous office administrative tasks: drafted correspondence and other documents and took transcription, maintained inventory of office supplies, answered and directed phone calls, used and maintained office support technology and systems.

August 2008-August 2012

Tutor – *Allan Hancock College, Santa Maria, CA*—Performed individual and group tutoring to students with a wide range of backgrounds and learning abilities. Read and evaluated student papers. Authorized to tutor 10 subjects, including statistics, advanced English composition, and calculus. Multitasked in a high-pressure environment while communicating effectively with staff, faculty and students.

Laura Ruiz, Resources Director



QUALIFICATIONS

Ms. Ruiz has several years of experience in the environmental laboratory field including working as a principal chemist for the Microbiology-Bioassay & Wet Chemistry department, performing method development, troubleshooting, maintenance, and repair, and supervision.

EDUCATION

• B.S., Biological Sciences, California Polytechnic State University, San Luis Obispo, 2013

EXPERIENCE

2014–Present

Resources Director (January 2021-Present) – Ms. Ruiz functions as the HR Representative and is responsible for overall company staffing, training, and vendor and material procurement agreements. Additionally, she assists with the investigation of method development and department improvement activities.

Wet Chemistry & Microbiology-Bioassay Department Manager (2015-2022) – Ms. Ruiz was responsible for scheduling and maintenance in her departments as well as for verifying that QA/QC parameters were met for all data from her departments. She was primarily responsible for any new method development, the analysis of proficiency testing (PT) samples, analysis of MDL / RL / DoCs for all supervised personnel, and training of technicians and analysts within her departments.

Lab Analyst (2014-2015) – Ms. Ruiz scheduled workload, maintained consumable inventory, performed instrument maintenance, method development, and assisted with training for micro-bio and wet chemistry methodologies.

<u>2013–2014</u>

Lab Analyst - Abalone Coast Analytical, San Luis Obispo, CA--Ms. Ruiz performed a variety of wastewater testing methods, including but not limited to: residual chlorine, turbidity, settleable solids, total suspended and dissolved solids, presence/absence tests, as well as other micro-related tasks. Additionally, she was responsible for the weekly preparation of multiple media types, as well as contact and correspondence with clients for result delivery or sample acceptance.

Meredith Sprister, Business Director



QUALIFICATIONS

Ms. Sprister has over 14 years of experience in the environmental laboratory industry. She has a strong working knowledge of applicable methods and regulations regarding air, water, wastewater and hazardous waste testing and disposal. She has an analytical background with environmental methods and instrumentation.

EDUCATION

• B.A. Environmental Studies, Minor in Music, 2008, University of California, Santa Barbara

EXPERIENCE

2010-Current

Business Director—Ms. Sprister is responsible for final laboratory data review, report generation and dissemination, as well as the head of Sales and Marketing. She serves as primary client contact for laboratory and project activity. Other responsibilities include creating invoices, bid packages, data deliverables, Geotracker EDFs and loading data to client-specific databases. Ms. Sprister is also the primary contact for the compilation of CLP data packages, and serves as OEC's governmental contract agent. Previous responsibilities include performance of extractions and analyses in the Wet Chemistry & Inorganics Department.

2009-2010 Creek Environmental Laboratories, San Luis Obispo, CA

Inorganics & Wet Chemist/Laboratory Technician – Prepared and analyzed soil, drinking water and aqueous samples on laboratory machinery including ICP-MS, ICP-OES, Mercury by Cold Vapor AA and Flame AA. Performed STLC and TCLP extractions and analyses. Performed wet chemistry tests including Ferrous Iron, Orthophosphate, Fluoride by ISE, Hexavalent Chromium in water and soil, MBAS and Chemical Oxygen Demand. Performed short holding time tests including pH, turbidity, EC, color, odor and salinity. Proficient at all EPA Metals digestion methods including 3050, 3060, 3005, 200.7/.8 and 3010. Performed instrument maintenance.

2006-Current Drive Customs, Paso Robles, CA

Bookkeeper & Shop Assistant – Bill paying, invoice preparation, basic accounting and reconciliation using QuickBooks. Internet promotion, business card and logo design. Preparation of lease paperwork, dealer agreements and other technical documents.

Laura Conti, Department Manager, Semi-Volatile & Volatile Organics



QUALIFICATIONS

Ms. Conti has over 8 years of experience in the environmental laboratory field including working as a principal chemist for the volatile organics department, performing method development, instrument troubleshooting, maintenance, and repair, and supervision.

EDUCATION

• B.S., Biochemistry, California Polytechnic State University, San Luis Obispo, 2012

EXPERIENCE

2012-Present

Department Manager, Semi Volatile and Volatile Organics (2020-Present) – Ms. Conti is responsible for the scheduling, maintenance, and verifying QA/QC parameters are met for all data from her assigned department. She is primarily responsible for any new method development, the analysis of proficiency testing (PT) samples, analysis of MDL / RL / DoCs for all supervised personnel, and training of technicians and analysts within this department.

Volatile Organic Analyst (2012-2020) – Ms. Conti scheduled workload, maintained consumable inventory, performed instrument maintenance, method development, and assisted with training for volatile organic methodologies. Additionally, she performed as the primary contact for external auditors of the department.

2008-Present

Private Tutor – Helped students in math, chemistry, biology, and physics to improve the study habits, organization skills, and grades. Coaches students with scholastic self-esteem issues to improve long-term success from junior high to college level.