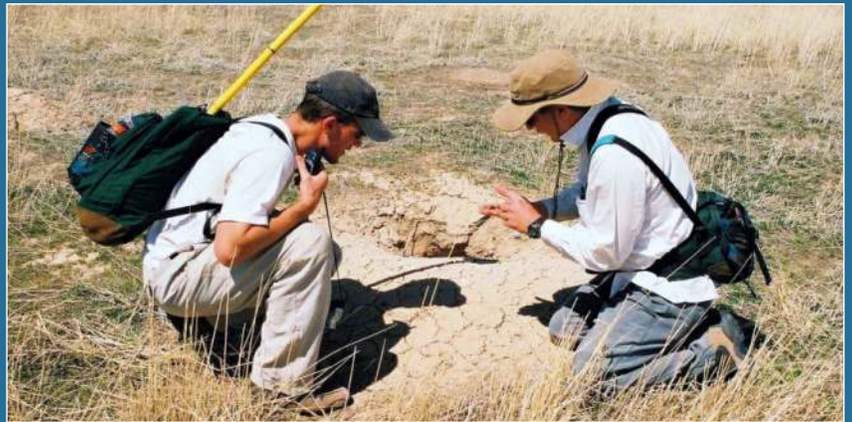




General Services Administration Federal Supply Service

Authorized Federal Supply Schedule Catalog
and Pricelist for Environmental Services

CONTRACT NO. GS-10F-0160J



Contract Period: July 8, 2004 - July 15, 2009
Modification No. FX-50 dated November 18, 2007





**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE**

Authorized Federal Supply Schedule Catalog and Pricelist



ENVIRONMENTAL SERVICES

Contract No. GS-10F-0160J



ECOLOGY AND ENVIRONMENT, INC.

1501 LEE HIGHWAY, SUITE 306
ARLINGTON, VIRGINIA 22209
Phone: 703-522-6065
FAX: 703-558-7950
www.ene.com

Contract Information:

Federal Supply Schedule Industrial Group 899
Industrial Class 8999

Contract Period: July 8, 2004 – July 15, 2009
With two, five-year option periods (July 16, 2009-July 15, 2019)

Modification No. FX-50 dated November 18, 2007

GSA Schedule 899 Refresh 8 & 9 (ES)

Price list Effective July 8, 2004

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the options to create an electronic delivery order is available through GSA Advantage!tm, a menu-driven database system. The Internet address for GSA Advantage!tm is <http://www.fss.gsa.gov>.

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FSS for Environmental Services
CUSTOMER INFORMATION

- **Contractor's Ordering Address for Domestic and Worldwide Orders:**

Ecology and Environment, Inc.
1501 Lee Highway, Suite 306
Arlington, VA 22209
Telephone: 703-522-6065 x3801
Cell Phone: 703-850-8113
Fax: 703-558-7950
Email: rking@ene.com

- **Contract Administration:**

Robert J. King, Program Manager
Ecology and Environment, Inc.
1501 Lee Highway, Suite 306
Arlington, VA 22209
Telephone: 703-522-6065 x3801
Cell Phone: 703-850-8113
Fax: 703-558-7950
Email: rking@ene.com

- **Statistical Information for Government Ordering Office Completion of Std Form 279**

Data Universal Numbering System (DUNS): 03-776-1004
Type of Contractor: Other than Small Business under SIC Code 8999
NAICS Codes: 541330, 541380, 541620, 562910, 924110
Contractors Taxpayer Identification Number (TIN): 16-0971022
Cage Code: 8R642

1. Table of Awarded Special Item Numbers (SIN)

SIN 899-1	Environmental Planning Services & Documentation
SIN 899-2	Environmental Compliance Services
SIN 899-3	Environmental Occupational Training Services
SIN 899-4	Waste Management Services
SIN 899-6	Remote Advisory Services
SIN 899-7	Geographic Information Services (GIS)
SIN 899-8	Remediation Services

2. Maximum Order: \$1,000,000. (Threshold applicable to orders where RFQ is sent by customer to no more than three contractors.) Ecology and Environment, Inc., will honor any order exceeding the maximum order in accordance with the requirements of FAR 8.404.

3. Minimum Order: \$100. When the Government requires supplies or services covered by the contract in an amount of less than \$100, the Government is not obligated to purchase, nor is Ecology and Environment, Inc., obligated to furnish, those supplies or services under the contract.

4. Geographic Coverage (Delivery Area): The geographic scope of this contract is worldwide and is available to all federal agencies and activities in the executive, legislative and judicial branches; the District of Columbia, government contractors authorized in writing by a federal agency pursuant to CFR 51.1; and mixed ownership government corporations such as the US Postal Service.

5. Points of Project Performance:

Domestic Offices

Corporate Office:	368 Pleasant View Drive, Lancaster, New York 14086
Albany	125 Wolf Road, Suite 301, Albany, New York 12205
Anchorage:	840 K Street, Suite 100, Anchorage, Alaska 99501
Austin:	125 Golf Crest Cove, Suite 300,, Austin, Texas 78734
Baton Rouge:	11550 Newcastle Avenue, Suite 250, Baton Rouge, Louisiana 70816
Boulder:	4888 Pearl East Circle, Suite 108, Boulder, Colorado 80301
Chicago:	33 West Monroe St., Suite 550, Chicago, Illinois 60603
Dallas:	1412 Main Street, Suite 1500, Dallas, Texas 75202
Greenville, SC	1200 Woodruff Road, A-3, Greenville, SC 29607
Houston:	2 Riverway, Suite 625, Houston, Texas 77056
Kansas City:	Cloverleaf Building 3, Suite 308, 6405 Metcalf, Overland Park, Kansas 66202
Miami Lakes:	14411 Commerce Way, Suite 350, Miami Lakes, Florida 33016
New York:	90 Broad Street, Suite 1906, New York, New York 10004
Orlando	801 West State Road 436, Suite 2011, Altamonte Springs, Florida 32714
Pensacola:	220 West Garden Street, Suite 404, Pensacola, Florida 32502
Portland:	333 Southwest Fifth Avenue, Suite 608, Portland, Oregon 97204
San Diego:	437 J Street, Suite 207, San Diego, CA 92101
San Francisco:	130 Battery Street, Suite 400, San Francisco, California 94111
Seattle:	720 Third Avenue, Suite 1700, Seattle, WA 98104
Tallahassee:	1974 Commonwealth Lane, Tallahassee, Florida 32303
Virginia Beach:	324 Southport Circle, Suite 103, Virginia Beach, Virginia 23452
Washington, DC:	1501 Lee Highway, Suite 306, Arlington, Virginia 22209
West Palm Beach:	1665 Palm Beach Lakes Boulevard, Suite 500, West Palm Beach, Florida 33401

International Offices

Argentina:	Ecology and Environment Argentina
Brazil:	Ecology and Environment do Brasil, Ltda.
Chile:	Gestion Ambiental Consultores (GAC)
China:	Beijing Ecology and Environment Engineering Co.
Ecuador:	Walsh Ecuador
Germany (Berlin):	Ecology and Environment, Inc.
Kazakhstan:	Ecology and Environment, Kazakhstan
Peru:	Walsh Peru
Saudi Arabia:	Ecology and Environment of Saudi Arabia, Co. Ltd

6. **Prices:** Shown Herein are Net Prices.

7. **Quantity Discounts:** None

8. **Prompt Payment Terms:** Net 30 days

9. Government Purchase Cards: Ecology and Environment, Inc., accepts Government Credit Cards on all orders regardless of size.

10. Foreign items: None

11. Time of Delivery (a-d): To be negotiated with ordering agency on each task order.

12. FOB Point(s): To be negotiated with ordering agency on each task order.

13. Ordering Address:

Ecology and Environment, Inc.
Attn: Robert J. King
1501 Lee Highway, Suite 306
Arlington, VA 22209
Telephone: 703-522-6065 x3801
Cell Phone: 703-850-8113
Fax: 703-558-7950
Email: rking@ene.com

14. Payment Address:

Ecology and Environment, Inc.
Attn: Accounts Receivable
368 Pleasant View Drive
Lancaster, NY 14086

15. Warranty Provisions: Not Applicable

16. Export Packaging Charges: Not Applicable

17. Terms and Conditions of Government Purchase Card Acceptance: No limitations on acceptance.

18 – 23: Not Applicable

24. Year 2000 (Y2K) Compliant: Yes

25. Environmental Attributes: Yes. Recycled paper is used for all our documents. Environmentally friendly products are used throughout the company. E & E practices sustainable design engineering for E & E building design, water use conservation, energy efficiency in computer equipment, employee incentive for use of mass transit and car pooling, and promotion of environmental awareness programs within the community.

26. Data Universal Number System (DUNS) Number: 03-776-1004

27. Contractor is registered in Central Contractor Registration (CCR) Database: Yes

The Environmental Services Schedule 899 and contract GS-10F-0160 awarded to Ecology and Environment, Inc., was modified on November 16, 2007 by modification FX50, which is the Schedule 899 (TFTP-EW-990899-B Refresh Number 8 & 9) and subsequent administrative modification FX51 dated December 18, 2007(ES).

About E & E

OFFERING THE BEST VALUE IN ENVIRONMENTAL SERVICES

Founded in 1970, E & E is a broad based environmental consulting, testing, engineering, and design firm operating from 27 U.S. offices and subsidiaries and affiliates around the world. We employ over 1,000 staff in 75 separate disciplines embracing the physical, biological, social, and health sciences. Our multidisciplinary approach enables us to offer a range of services that encompass management, design, engineering, testing, and IT. E & E teams have worked closely with clients to successfully complete over 25,000 projects. Internationally, we have established offices, subsidiaries, joint ventures, partnerships and have conducted business in 67 countries.

E & E has been recognized as one of the top 20 all-environmental companies by *Engineering News Record*, as one of America's best-managed companies (annual sales < \$350 million) by *Forbes*, and as one of the best-managed companies on the American Stock Exchange by *Fortune*.

We provide, high-quality, efficient, and cost-

VALUE-ADDED SERVICES

- Technical staff in 75 disciplines encompassing environmental, engineering, and IT expertise.
- Project Managers proficient in maintaining schedules and budgets, working with clients, stakeholders, and the public to ensure project success.
- Experience GSA contractor with multiple previous contracts with a number of Federal agencies: USAF, USACE, BLM, NPS, US Forest Service.

effective "value-added" environmental services to numerous federal, state, and local agencies, organizations, and governments, including the

EPA, DoD (Army, Navy, and Air Force), DOE, DOI, NPS, BLM, USFS, BOP, GSA, DHS, MCC, and the MMS. E & E has been awarded repeat, consecutive contracts with numerous federal agencies by using this GSA contract mechanism. Since the award of the schedule, we have been awarded over 200 projects totaling more than \$35 million. This reflects our commitment and ability to complete projects on time and within budget, supply top-quality environmental specialists at the best value to the client, and implement innovative and cost-effective solutions. Additional evidence comes from our various awards for our projects:

- E & E's 100-year land use plan for DOE's INEEL won the American Planning Association's Planning Award.
- DOI awarded the BLM/E & E team the *Environmental Achievement Award* in 2007 for successful remediation and regulatory closure of the Exell Helium Plant.
- We received a *Certificate of Appreciation* from the U.S. Navy for the 12 INRMPs/EAs that we prepared for Naval Air facilities.
- E & E developed a real property and installation design guide Web-based planning tool called the *Comprehensive Army Master Planning and Synchronization System* (CAMPsS) to make the planning information readily accessible to support daily planning decisions; provide cross departmental access to planning information and the geographic information system (GIS).
- NPS and E & E received the *American Planning Association's 2001 Planning Award in the category of Outstanding Federal Planning Program* for the Green Marina Program, Washington, DC.

Our flexible corporate structure, multidisciplinary staff, and extensive experience make us uniquely suited to meet your environmental requirements.

DESCRIPTION OF SERVICES

The following is a list of services that Ecology and Environment, Inc., (E & E) can provide under each Special Item Number (SIN).

SIN 899-1: Environmental Planning Services and Documentation

E & E provides services to assist Federal Agencies with environmental planning, including the preparation EAs, EISs, ECOP's, FONSI's, and EBSs (Phase I and II); NRCRs (e.g., endangered species, wetlands, watersheds, archeological, historic, and other natural and cultural resources management plans, studies, and consultations); ILUMP, INRMPS, AICUZ, and Airspace/Range studies; GIS mapping support; economic and risk analyses; public meetings/public hearings support; and expert witness/testimony.

EISs & EAs under NEPA—

This includes activities such as data identification, data collection, data development, and data interpretation; sampling and analysis; preparation of human health risk and environmental impact evaluations and reports; preparation of expert testimony; and preparation of material for and attendance at public meetings and public hearings.

This may include planning and conducting national assessments for environmental control such as total maximum daily load (TMDLs), NPDES programs, emissions inventories, and toxic materials studies.

Endangered Species, Wetlands, Watersheds, and other Natural Resource Management Plans, Studies and Consultations—

These activities include review of any existing reports and management plans; coordinate with U.S. Fish & Wildlife Service, BLM, and other federal agencies; perform surveys; and use the results of data collection to prepare reports or maps. We can support development of Natural Resource Damage Assessment (NRDA) programs, and provide detailed studies in

support of federal actions on delineation of wetlands, wetland management plans, and specific scientific specialties.

Archeological, Historic and other Cultural Resources Management Plans, Studies and Consultations—

We will conduct resource surveys/studies; evaluate resource data; prepare appropriate nominations/reports; prepare agency management plans; coordinate with the State Historical Preservation Offices and Advisory Council for Historic Preservations.



Economic, Technical, and Risk Analyses in Support of Environmental Needs—

E & E will conduct analyses of options under consideration for environmental actions; perform activities such as data collection, data development, analyses of comments, regulatory and economic analyses, feasibility analyses, hazard assessments, exposure assessments, and risk analyses.

This could include financial economic viability analyses of proposed actions including such areas as: NRDA programs; feasibility studies of privatization and the form of privatization; and the economics of environmental actions to health care.

SIN 899-2: Environmental Compliance Services

E & E promotes and assists Federal Agencies with environmental compliance, conducting environmental compliance audits; compliance management planning; pollution prevention surveys, plans, and opportunity assessments; air, water, and waste permitting support; air emissions studies/inventories; water/wastewater studies; SPCC plans; and stormwater management plans.



Environmental Compliance Audits—

E & E will conduct federal agency-specific audit programs such as ECAMP, ECAS, Health and Safety and OSHA compliance activities (e.g. Industrial Hygiene Surveys), and specialty programs to define specific programs. We evaluate findings and prepare necessary documentation/reports, including out-brief at the specific agency installation or program office. We assist agencies in developing the EPCRA reports and help in the administration of the EPCRA programs.

Compliance Management Planning—

E & E develops management plans that cover policy; planning; implementation and operation; checking and corrective action; and management review. These plans include Oil Spill Response Plans; Chemical Risk Management Plans; Spill Prevention, Control and Countermeasure (SPCC) Plans, contingency plans in all phases of domestic preparedness recovery of operations, following an accident or disaster.

Pollution Prevention (P2) Surveys—

E & E will conduct pollution prevention surveys; develop pollution prevention plans, establish inventories for hazardous materials; evaluate the economic and technical feasibility of process changes and recycling alternatives; and create databases to track progress in achieving pollution prevention goals. This work also includes technical/administrative services for developing, implementing, and auditing Hazardous Materials Pharmacies.

SIN 899-3: Environmental/Occupational Training Services

E & E will provide specialized training tailored to meet client-specific requirements. This includes customized courses to meet specific needs; computer-based interactive courses; and specialized client training in association with tasks and subtasks performed under SINs 899-1, 2, 4, 6, 7 and/or 8. For example, E & E routinely provides turnkey environmental data management system training, specialized Methamphetamine Laboratory Response training, and customized NBC/CT and WMD preparedness/responder training. For DHS, it provides technical support in developing local, regional and national exercises and supports the exercises through technical facilitation and evaluation services.



SIN 899-4: Waste Management Services

E & E will conduct analyses of options under consideration for Waste Management Services and Software; perform data collection, data development, analyses of comments, regulatory and economic analyses, feasibility analyses, hazard assessments, exposure assessments, and risk analyses. We also develop waste characterization studies and recommendations for management strategy, including identification of recycling alternatives.



Assessments and Investigations under CERCLA—

Activities performed by E & E under this SIN include PA/SIs CRPs, RI/FSs, FFSs, RDs, NFRAPP DDs, RAB support, MAPs, RODs, EE/CAs, and AR/ARIs. We will perform GIS services, human health and ecological risk assessments/analyses, remedial technologies assessments, treatability/pilot studies, LTM/modeling for natural attenuation alternatives, site characterizations studies, hydrogeological investigations/modeling, consulting support to Federal Agencies for facility compliance requirements, and project closeout.

Assessments and Investigations under RCRA—

E & E will perform SAs, RFAs, CMSs, CAPs, closure plans, human health and ecological risk assessments/analyses, development of emergency response plans, treatability studies, hydrogeological investigations/modeling, and GIS services.

General Waste Management Services—

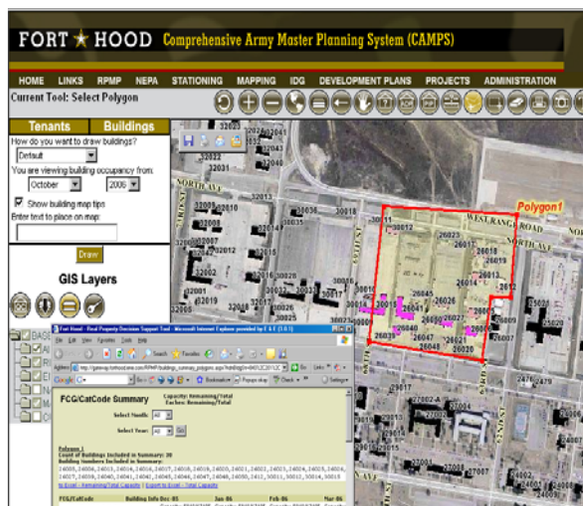
These activities can include general surveys of waste management practices to improve the overall operation and compliance of the federal entity.

SIN 899-6: Environmental Advisory Services

E & E provides remote telephonic, facsimile, or internet environmental advisory services that may include telephone assistance with hazardous materials spills, poisons, hazardous material classification and MSDS support, industrial hygiene support, waste management support, compliance issues support, and other related services via environmental hotlines and/or other media. We either operate or provide technical support in development of environmental database services to include specific research requests; disseminate information to particular agencies on the environmental documentation. As an example, we operated the GSA PBS NEPA hotline for the past four years.

SIN 899-7: Geographic Information System (GIS) Services

E & E provides operational services, advice, or guidance in support of agencies environmental programs utilizing GIS. Our services include mapping and cartography, natural resources planning, migration pathway analysis, pollution



analysis, site selection, and emergency preparedness planning. For all work, we perform:

- **Data Development** [facility features, geologic logs and maps, wetland boundaries, historic project data, CADD files, digital orthophotographs; planimetric features, and topographic data];
- **Data Analysis** [perform queries, generate maps, 3D/4D interactive graphics, video and desktop visualization packages]; and
- **Data Interpretation/Output** [tables/reports, geographic logs, cross-sections, wetlands, land use and natural resource maps, and contour maps, etc.].

We also provide on-line real-time data access internet capability for enhancement of review functions and information exchange.

SIN 899-8: Remediation Services

E & E provides all necessary services to conduct investigations, remedial actions, long-term monitoring, and long-term operations associated with environmental restoration activities under CERCLA, RCRA, and/or other environmental regulations. Such services include containment, removal, treatment (on-site and off-site), transportation, and disposal of contaminated waste. Associated services include remedial design, cleanup/construction oversight, peer review, information management support, public outreach support, GIS support services, ancillary data gap evaluation, and homeland protection response. The Department of Labor has ruled that asbestos removal and/or paint removal are construction services subject to the Davis-Bacon-Act and cannot be performed under the scope of this SIN or any other SIN within the ES Schedule program.

The entire spectrum of contaminants may be involved including hazardous, toxic, petroleum-based, radioactive, biological agents, chemical agents, and explosive constituents or any combination thereof. These contaminants may occur in various environments, including soils, sediments, sludges, liquids, air, water, debris,

structures, and various containers. A wide variety of potential remediation activities are included under this SIN. Examples include: slurry walls, subsurface barriers, landfill closures, soil/sludge stabilization/solidification, water/groundwater treatment, dewatering, bioremediation, thermal treatment, demolition, debris removal, and use of innovative technologies.

Overall services include performance of CERCLA Removal Actions, RCRA Interim Measures, RCRA Closures, Brownfields support, and Emergency Response and Management services (ER&M services).



ER&M services can include appropriate actions to prevent the release of, contain, and/or remove contaminants associated with nuclear, biological, or chemical/counter-terrorism (NBC/CT) and/or weapons of mass destruction (WMD) incidents and threats; rapid response to chemical fires; oil spills; chemical releases/spills; floods; and natural disasters.

Included under this SIN are all Operations and Maintenance (O&M) activities, both short and long term, associated with various types of hazardous waste facilities. These can include groundwater/surface water treatment facilities; leachate facilities; soil vapor extraction; dual phase vapor extraction; low temperature thermal desorption; soil stabilization; and radiological, biological, and chemical decontamination and treatment.

PROCEDURES FOR HIRING E & E USING GSA

All Federal Agencies may access E & E's services under this GSA ES Contract. State and local governments can also access E & E through the emergency provisions in the contract. To obtain E & E's services, a potential client must go through a contracting office just as they would for issuing a task order under any other contract. Federal agencies can use the GSA Advantage system and Electronic procurement program to solicit and obtain services of the ES Schedule holder. E & E routinely receives solicitation notices from the GSA E-buy and responds with quotes in a timely manner.

The streamlined ordering process is just a few simple steps.

- For task orders less than or equal to \$2,500, simply develop a SOW, choose a GSA pre-qualified contractor, and have your contracting officer issue the task order directly with E & E.
- For task orders greater than \$2,500, but less than \$1 million, again the first step is to develop the SOW. Next, the agency must prepare an RFQ with the contracts office that will be managing the procurement and submit it to E & E and at least two other qualified contractors (three in total). After receipt of responses, select the firm offering the "best value" for your agency.
- If the RFQ task order is greater than \$1 million, the same steps apply except you must receive bids from no less than four (4) GSA pre-qualified contractors.

ADDITIONAL GSA CONTRACTS

E & E has a complementary contract with GSA for management, organization, and business-improvement services (MOBIS). This contract can be accessed as an alternative if your SOW doesn't fall under any of the SINs listed on the previous pages. For more information contact:

- MOBIS Contract No.: GS-10F-0455P
- Contact: Robert King at 703/522-6065 x3801 or rking@ene.com.

For additional information, visit our web site at www.ene.com.

CONTRACT PRICE LIST

ECOLOGY AND ENVIRONMENT, INC.
ENVIRONMENTAL SERVICES – GSA FSS CONTRACT GS-10F-0160J
HOURLY LABOR RATES FOR OPTION PERIOD I CONTRACT YEARS
 (Rates apply to all SINS: 899-1, 899-2, 899-3, 899-4, 899-6, 899-7, 899-8)

LABOR CATEGORIES	OPTION PERIOD I CONTRACT YEARS			
	YEAR 2	YEAR 3	YEAR 4	YEAR 5
	July 16, 2005 to July 15, 2006	July 16, 2006 to July 15, 2007	July 16, 2007 to July 15, 2008	July 16, 2008 to July 15, 2009
SENIOR PROGRAM MANAGER	\$ 160.86	\$ 165.69	\$ 170.66	\$ 175.78
PROGRAM MANAGER	151.33	155.87	160.54	165.36
SENIOR PROJECT MANAGER	138.63	142.79	147.07	151.48
TASK ORDER/PROJECT MANAGER	113.23	116.63	120.13	123.73
EMERGENCY RESPONSE SPECIALIST I	147.09	151.51	156.05	160.73
EMERGENCY RESPONSE SPECIALIST II	95.25	98.11	101.05	104.08
RADIATION SPECIALIST I	130.16	134.07	138.09	142.23
RADIATION SPECIALIST II	98.42	101.37	104.41	107.55
HEALTH AND SAFETY SPECIALIST I	137.58	141.70	145.96	150.33
HEALTH AND SAFETY SPECIALIST II	101.59	104.64	107.78	111.01
FIRE - 1ST RESPONDER	130.16	134.07	138.09	142.23
WASTE HANDLING/DISPOSAL SPECIALIST	98.42	101.37	104.41	107.55
AIR/NOISE/TRAFFIC SPECIALIST I	116.41	119.90	123.50	127.21
AIR/NOISE/TRAFFIC SPECIALIST II	74.08	76.31	78.59	80.95
PUBLIC PARTICIPATION SPECIALIST I	115.35	118.81	122.38	126.05
PUBLIC PARTICIPATION SPECIALIST II	77.25	79.57	81.96	84.42
PERMIT SPECIALIST - ENVIRONMENTAL ATTORNEY	158.73	163.49	168.40	173.45
PERMIT SPECIALIST II	76.19	78.48	80.83	83.26
FIELD TECHNICIAN I	56.09	57.77	59.51	61.29
FIELD TECHNICIAN II	31.74	32.69	33.68	34.69
CHEMIST I	132.28	136.25	140.34	144.55
CHEMIST II	87.84	90.48	93.19	95.99
CHEMIST III	67.74	69.77	71.86	74.02
PRINCIPAL ENGINEER	151.33	155.87	160.54	165.36
CHIEF ENGINEER	138.63	142.79	147.07	151.48
LEAD ENGINEER	122.76	126.44	130.23	134.14
SENIOR ENGINEER	106.89	110.09	113.40	116.80
ASSOCIATE ENGINEER	102.65	105.73	108.90	112.17
JUNIOR ENGINEER	92.08	94.84	97.68	100.61
PROJECT ENGINEER	76.19	78.48	80.83	83.26
TASK ENGINEER	71.96	74.12	76.34	78.63
ENVIRONMENTAL SCIENTIST I	136.52	140.61	144.83	149.18
CHIEF ENVIRONMENTAL SCIENTIST	128.05	131.89	135.85	139.92
LEAD ENVIRONMENTAL SCIENTIST	111.12	114.45	117.89	121.42
ENVIRONMENTAL SCIENTIST II	93.13	95.92	98.80	101.76
ASSOCIATE ENVIRONMENTAL SCIENTIST	85.72	88.29	90.94	93.67
ENVIRONMENTAL SCIENTIST III	66.68	68.68	70.74	72.86

CONTRACT PRICE LIST (Cont.)

LABOR CATEGORIES	OPTION PERIOD I CONTRACT YEARS			
	YEAR 2	YEAR 3	YEAR 4	YEAR 5
	July 16, 2005 to July 15, 2006	July 16, 2006 to July 15, 2007	July 16, 2007 to July 15, 2008	July 16, 2008 to July 15, 2009
JUNIOR ENVIRONMENTAL SCIENTIST	59.27	61.05	62.88	64.77
ENVIRONMENTAL PLANNER I	118.52	122.08	125.74	129.51
ENVIRONMENTAL PLANNER II	95.25	98.11	101.05	104.08
ENVIRONMENTAL PLANNER III	79.38	81.76	84.21	86.74
ECONOMIST I	117.46	120.99	124.62	128.35
ECONOMIST II	88.89	91.56	94.31	97.14
GEOLOGIST I	130.16	134.07	138.09	142.23
CHIEF GEOLOGICAL SPECIALIST	107.95	111.18	114.52	117.96
GEOLOGIST II	88.89	91.56	94.31	97.14
GEOLOGIST III	66.68	68.68	70.74	72.86
WETLAND SPECIALIST I	96.31	99.20	102.17	105.24
WETLAND SPECIALIST II	68.79	70.85	72.98	75.17
ARCHEOLOGIST I	94.19	97.01	99.92	102.92
ARCHEOLOGIST II	68.79	70.85	72.98	75.17
GIS SENIOR SPECIALIST	130.16	134.07	138.09	142.23
GIS/DATA MANAGEMENT SPECIALIST	111.12	114.45	117.89	121.42
GIS/CAD SPECIALIST	82.55	85.03	87.58	90.20
GIS / DATA MANAGEMENT TECHNICIAN	74.08	76.31	78.59	80.95
GIS INFORMATION SPECIALIST	64.56	66.49	68.49	70.54
EDITOR	64.56	66.49	68.49	70.54
GRAPHICS ILLUSTRATOR	56.09	57.77	59.51	61.29
WORD PROCESSOR/CLERICAL	41.27	42.51	43.78	45.10

NOTE: The Price List contained within this schedule is applicable to the first 5-year option period. Ecology and Environment, Inc., labor categories and associated labor rates for the two additional, five-year option periods (under GSA's "Evergreen" Program) have been provided to GSA and can be obtained by forwarding a request to the E & E GSA Contract Program Manager, Mr. Robert J. King, at rking@ene.com.