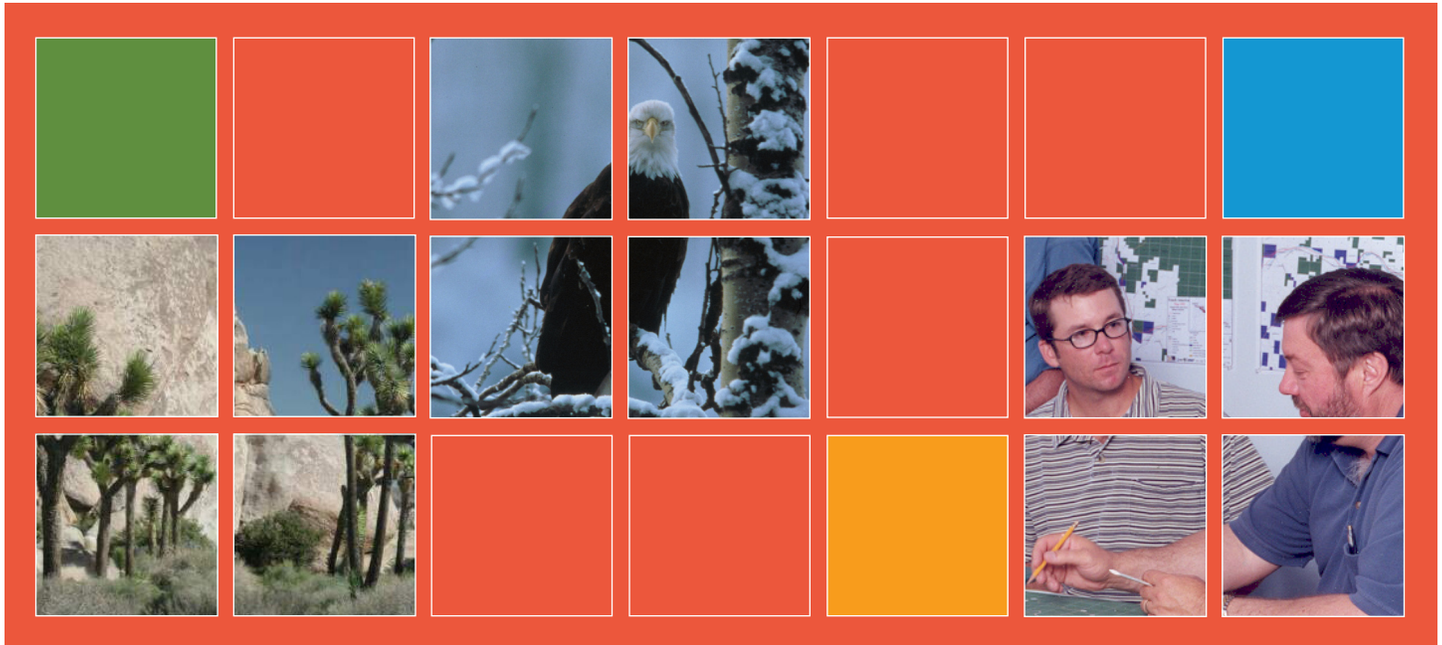




Environmental Services



General Services Administration Federal Supply Service Authorized Federal Supply Schedule 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 is available through **GSA Advantage!**TM, a menu-driven database system. The INTERNET address for **GSA Advantage!**TM is: <http://www.gsaadvantage.gov>.

Schedule for – Environmental Services
Federal Supply Group: 899
Class: F999
Contract Number: GS-10F-0545N



Schedule
Contract GS-10F-0545N

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

Contract Period: August 29, 2003, through August 30, 2013
Business Size: Large Business
Contractor: POWER Engineers, Incorporated
3940 Glenbrook Drive
P.O. Box 1066
Hailey, ID 83333
Telephone: (410) 243-4561
Extension:
FAX Number: (208) 378-0025
Web Site: www.powereng.com
E-mail: cbell@powereng.com
Contract Administration: Carol Bell

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Customer Information

1. (a) **Awarded Special Item Number(s):**
SIN 899-1: Environmental Planning Services and Documentation. See page 4.
SIN 899-2: Environmental Compliance. See page 6.
SIN 899-7: Geographic Information Services. See page 8.
(b) **Lowest Price Unit for SIN:** See price list.
(c) **Labor Category Descriptions:** See price list.
2. **Maximum Order:** \$1,000,000.00
3. **Minimum Order:** \$100.00
4. **Geographic Coverage (delivery area):** Domestic and overseas.
5. **Point(s) of Production (city, county, and state or foreign country):** Network of offices throughout the U.S.
6. **Discount from List Prices or Statement of Net Price:** Government net prices (discounts already deducted). See price list.
7. **Quantity Discounts:** None offered.
8. **Prompt Payment Terms:** Net 30 days.
9. (a) **Government Purchase Cards Accepted at or Below the Micro-Purchase Threshold:** Yes.
(b) **Government Purchase Cards Accepted Above the Micro-Purchase Threshold:** Will accept over \$2,500.
10. **Foreign Items (list items by country of origin):** None.
11. (a) **Time of Delivery:** Specified on the Task Order.
(b) **Expedited Delivery:** Items available for expedited delivery are noted in this price list. Contact POWER Engineers.
(c) **Overnight and 2-Day Delivery:** Available. Contact POWER Engineers.
(d) **Urgent Requirements:** Contact POWER Engineers.
12. **F.O.B. Point(s):** Destination.
13. (a) **Ordering Address:**
POWER Engineers Inc.
William G. Eisinger
1295 S. Eagle Flight Way
Boise, ID 83709
Phone: 208-685-6284
Fax: 208-378-0025
E-mail: beisinger@powereng.com
(b) **Ordering Procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. **Payment Address:**
POWER Engineers, Inc.
3940 Glenbrook Drive
P.O. Box 1066
Hailey, ID 83333
15. **Warranty Provision:** POWER Engineers' standard commercial warranty.
16. **Export Packing Charges (if applicable):** Not applicable.
17. **Terms and Conditions of Government Purchase Card Acceptance (any thresholds above the micro-purchase level):** Contact POWER Engineers.
18. **Terms and Conditions of Rental, Maintenance, and Repair (if applicable):** Not applicable.
19. **Terms and Conditions of Installation (if applicable):** Not applicable.
20. (a) **Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Prices (if applicable):** Not applicable.
(b) **Terms and Conditions of Any Other Services (if applicable):** Not applicable.
21. **List of Service and Distribution Points (if applicable):** Not applicable.
22. **List of Participating Dealers (if applicable):** Not applicable.
23. **Preventive Maintenance (if applicable):** Not applicable.
24. (a) **Special Attributes Such as Environmental Attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** Not applicable.
(b) **If Applicable, Indicate that Section 508 Compliance Information Is Available on Electronic and Information Technology (EIT) Supplies and Services.** Not applicable.
25. **Data Universal Number System (DUNS) Number:** 089320642.
26. **Notification Regarding Registration in Central Contractor Registration (CCR) Database:** Registered.

About POWER Engineers

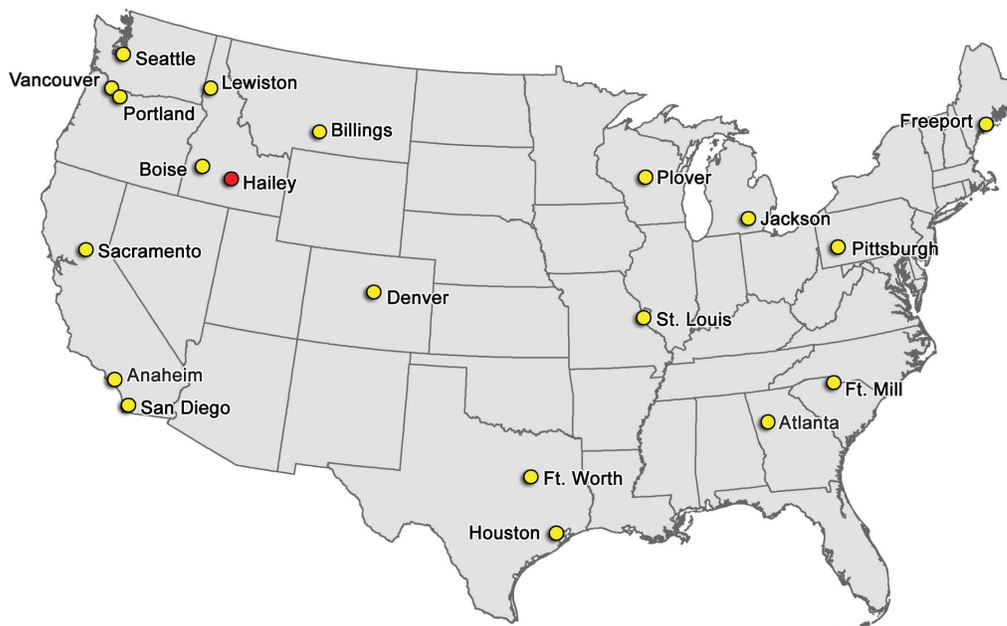
Founded in 1976 as a specialist in power system engineering, POWER Engineers has grown into a full-service, multidisciplinary design company. We are a client-focused consulting firm specializing in energy, facilities and communications. Our technical and support staffs of over 500 skilled individuals are natural problem solvers who provide clients around the world with exceptional service, hard work and masterful design.

POWER's Environmental Department provides expertise in environmental planning, resource analysis, permitting and compliance to government agencies, utilities, telecommunications companies and pipeline companies. Our Geographic Information Systems (GIS) Department provides inventory and mapping services to a similar client base. Although the two departments offer distinct and separate services, a collaborative team from these two skill sets provides our clients with the high level of environmental resource analysis, planning and mapping demanded by federal, state and local policies. This multidisciplinary effort allows for in-depth analysis and alternatives assessment, thorough compliance audits and attractive, easy-to-understand documentation.

Our capabilities and experience encompass all technical areas necessary to address the complete range of U.S. federal, state and local environmental regulations including but not limited to the services listed at right.

POWER Environmental Services

- National Environmental Policy Act (EIS, EA and documented CatEx)
- Endangered Species Act (Section 7 and 10a)
- Clean Water Act (404, 401 certification, Section 10 permits, etc.)
- Clean Air Act and amendments
- Federal Land Policy and Management Act
- National Historic Preservation Act (Section 106 Consultation)
- National Pollutant Discharge Elimination System
- Wilderness Act
- Comprehensive Environmental Response Compensation and Liability Act
- Resource Conservation and Recovery Act
- Safe Drinking Water Act
- Superfund Amendments and Reauthorization Act
- Toxic Substances Control Act
- Federal Energy Regulatory Commission (hydro relicensing)
- State and local land use regulations and policies



POWER Environmental and GIS Services*

	SIN 899-1 Environmental Planning and Documentation	SIN 899-2 Environmental Compliance	SIN 899-7 Geographic Information Systems
Agency Consultations / Coordination	■	■	■
Cost-Benefit Analysis	■	■	■
Cultural Resources / Native American / 106	■		■
Environmental Compliance Audits		■	■
Environmental Justice	■		
Environmental Monitoring	■	■	
Environmental Permitting	■	■	■
Facilities Design (conceptual)		■	
Feasibility Studies	■	■	■
Geology / Geohazards	■		■
Hydrologic Studies	■		■
Landscape Architecture / Visual / Simulation	■		■
Land Use Planning / Recreation Studies	■		■
Management Information Systems		■	■
NEPA Analysis / Documentation (EIS/EA)	■		■
Phase I & II Environmental Site Assessments		■	■
Presentation Graphics	■	■	■
Public Involvement	■	■	■
Resource Management Planning	■		■
Sensitive Species Studies / Section 7	■	■	■
Socioeconomics	■		■
Statistical Analysis	■	■	■
Toxic Release Inventories		■	■
Wetlands / Riparian Evaluation / Delineation	■		■

*This list of services is not intended to be all-inclusive. Please contact us regarding your specific needs.

SIN 899-1 – Environmental Planning and Documentation

Our environmental planning and documentation services are designed to assist federal agencies meet the planning mandates of environmental and administrative regulations for resource management, regulatory compliance, funding, other management activities and third-party projects. Our proactive approach to environmental planning reduces risk and saves time and money by quickly identifying the issues important to the success of your projects and providing agency coordination, public scoping and resource evaluations. The result is efficient, straightforward completion of the environmental planning and permitting process.



We have provided planning services to government agencies under the National Environmental Policy Act (NEPA) and other environmental and administrative regulations since 1976. These services have included resource studies, analyses of the affected resources, resource management and mitigation planning and public involvement required under NEPA and other federal regulations, as well the assembly and production of documents for public release.

We work regularly and closely with various federal agencies, including the Department of Interior (BLM, BOR), Department of Agriculture (USFS), the Environmental Protection Agency, Department of Energy (BPA, WAPA), Department of Defense (USACE, USAF), Department of Transportation (FHA), FEMA and others.

Our environmental planning services include but are not limited to the services detailed here and at right.

NEPA and environmental planning services

We provide NEPA documentation and environmental planning services that are expertly integrated with agency coordination and public involvement. Federal agencies' needs for the full range of NEPA documents, including EISs, EAs and documented Categorical Exclusions, are managed by planners and scientists with 15 to 25 years of experience. Our problem solving skills and consulting services will exceed expectations and will fully meet the needs of your agency in implementing management actions and decisions of all types.

POWER Services Under SIN 899-1

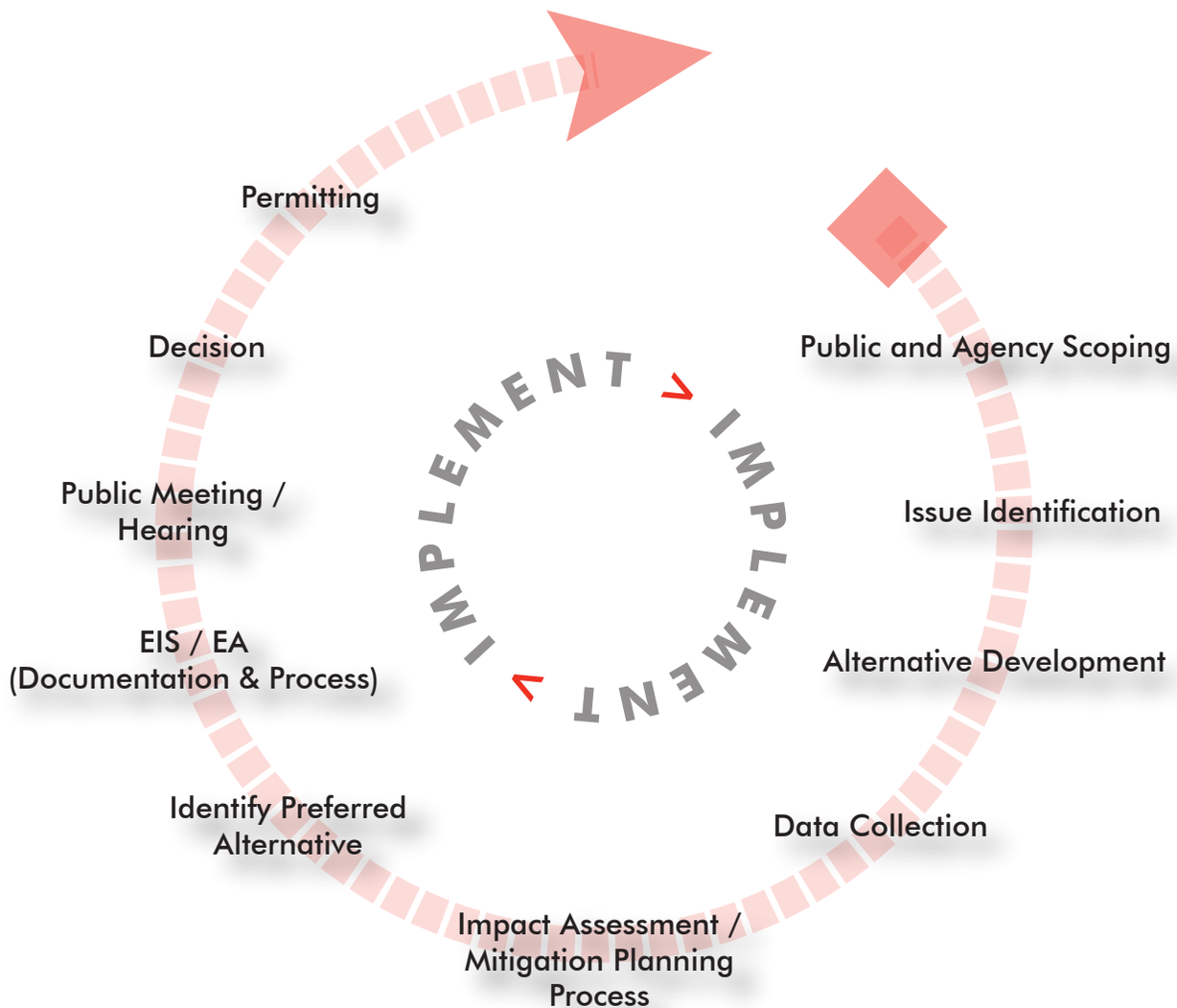
- Resource management planning
- NEPA documents (EIS, EA, documented CatEx)
- Public involvement planning and media coordination
- Sensitive plants and animals surveys, wildlife and botanical studies (BA, BE, Section 7)
- Wetlands and riparian studies and delineation (404 permits, mitigation planning)
- Landscape architecture, visual resource inventory and assessment, and simulation
- Recreation resource analyses and land use studies
- Cultural resource surveys and Native American consultations
- Socioeconomic analyses
- Cost-benefit analyses
- Hydrology studies
- Geology, geohazards analyses and paleontological surveys
- Noise analyses and mitigation plans
- Air quality modeling, analysis, mitigation planning and permitting
- Statistical evaluations
- Environmental justice
- GIS resource mapping and analyses (also see SIN 899-7)
- Agency coordination
- Document production

Resource management planning

We are experienced in assisting federal land management and resource agencies in preparing resource management and land use plans that appropriately evaluate alternatives and meet the fundamental objectives and mandates. We understand how to balance the pressures associated with commercial interests, protected resources, local and national publics, and political uncertainties.

Sensitive plants and animal surveys

Our resource specialists provide in-depth and thorough studies to determine the planned activity's impact on special status species (threatened, endangered, candidate) of flora and fauna within the planning area. Once the impacts are



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planning and public involvement required under NEPA and other federal regulations, as well as the assembly and production of documents for public release.

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Our environmental planning services include but are not limited to the services detailed here and at right.

NEPA and environmental planning services

We provide NEPA documentation and environmental

SIN 899-2 – Environmental Compliance

Our staff of professional scientists, engineers and resource specialists provides a wide range of environmental compliance, management and permitting services to help our clients minimize risk. They determine the relevant public law and statutes, agency regulations and directives and other federal, state and local regulations that apply to each project and assist our clients in understanding and meeting their obligations.

We have been providing compliance services for more than 25 years and have worked with numerous federal agencies, utilities and private industries to ensure their facilities and projects meet all statutory requirements.

POWER's environmental compliance services include but are not limited to the services below and shown at right.

Spill prevention, control and countermeasure (SPCC) plans

The Clean Water Act's oil spill prevention regulations and recent amendments require covered facilities to prepare SPCC plans. The plans ensure effective containment protocols are implemented to prevent the discharge of oil into U.S. waters and to establish clean-up procedures or a contingency plan in the event of a discharge. We help agencies prepare these plans and oil containment design.

POWER Services Under SIN 899-2

- Spill Prevention, Control and Countermeasure (SPCC) Plans
- Phase I and Phase II Environmental Site Assessments
- Facilities conceptual design and feasibility studies
- Environmental compliance audits
- Environmental permitting
- Compliance monitoring
- Compliance inspections and planning
- Environmental monitoring
- Toxic release inventories
- General compliance consulting
- Health and safety services

Phase I and II environmental site assessments

Our staff prepares evaluations for property under consideration for acquisition or disposal. We have assisted numerous purchasers, sellers and lending institutions in the evaluation of environmental liability associated with property transactions. Our staff includes professional environmental assessors, geologists and environmental engineers with experience in industrial applications and environmental clean-up projects.

Environmental monitoring

We conduct a variety of environmental monitoring projects, including the monitoring of permit stipulations and regulatory framework compliance for the construction of linear and building facilities. Our biologists and regulatory specialists perform these services in a number of environments and ecosystems.

Toxic release inventories

We have experience preparing toxic release inventories and Form R submittals for a number of industries and clients.

Environmental compliance audits

Compliance with environmental regulations is an ongoing issue for many government and industrial entities. Staying current with ever-changing requirements is a continual problem. Our regulatory specialists assist in evaluation of regulatory compliance and perform audits of existing environmental management programs.

Facilities conceptual design and feasibility studies

Our specialists evaluate conceptual designs of facilities for regulatory compliance and identify permitting requirements. We have worked on a number of projects to identify the feasibility of obtaining permits, regulatory compliance and public acceptance. Our projects range from health care facilities to manufacturing plants and energy facilities.

Environmental permitting

We have a long history of successful environmental permitting, including air quality permits, wetlands delineations and permitting, NPDES stormwater permitting, land use and zoning, and various other federal and state permitting programs. Our staff includes dedicated biologists, soil scientists, engineers, hydrologists, planners and landscape architects. POWER permits a wide range of projects that includes power plants, pipelines, transmission lines and government, manufacturing and transportation facilities.

SIN 899-7 – Geographic Information Systems

Geographic information system (GIS) mapping and inventory systems provide economical and reliable methods for managing assets and resources. On environmental planning and compliance projects, GIS tools play an important role in the accurate inventory of resources as disparate as threatened and endangered species, socioeconomics and land use. The compiled data and resultant mapping assist the resource specialist to analyze the environmental and social impacts of a project's proposed options. Just as important, the high-level visual representations generated from the GIS database help the various publics understand the projects as they relate to the issues that are important to them.

For more than 14 years, POWER has been providing a wide range of GIS services. We have experience in several GIS platforms and are Development and Business Partners with ESRI, the industry leader in the development of GIS software platforms. We routinely interface with both federal and private organizations to create, compile and analyze the best data available to meet project needs.

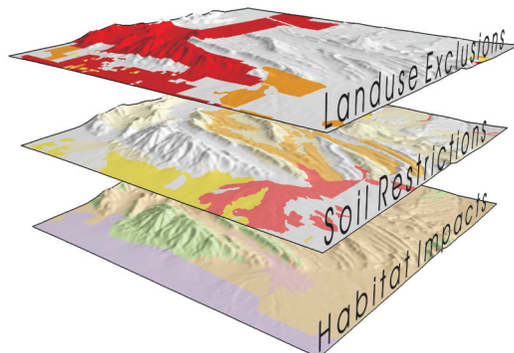
Our GIS services include but are not limited to:

Geospatial analysis for environmental planning

GIS technology utilizes layers of data and modeling to visually present and analyze geographic information to support the environmental planning process. POWER's dedicated GIS staff obtains and displays various scenarios that our environmental crews use for analysis, review and display.

Needs assessment

Prior to implementing, integrating or application development tasks, needs assessment work is performed. We use various collection approaches including interviews and questionnaires to gather information and organize it into a format that helps in the process to separate out needs, wants and supplemental data for other uses.



POWER Services Under SIN 899-7

- Geospatial analysis for environmental planning
- Needs assessment
- Mapping and cartography
- Natural resource planning
- Site selection
- Emergency preparedness planning
- Topographic data
- 3-D/4-D interactive visual packages
- Data migration
- Data interpretation
- Database development
- Custom implementation
- Application development
- Procedure and specification writing
- Data entry
- Field inventories
- Demographic studies
- Training
- Planning and zoning
- Building permits and inspection
- Cadastral mapping
- Land records management

Mapping and cartography

POWER's GIS staff's strong foundation in mapping and cartography is essential to compile geographic data into formats that can be effectively utilized by a GIS. This foundation is required to add layers of data with high degrees of confidence into an existing geographic data set and output accurate results. The results are used for analysis and visual presentation to the public.

Natural resource planning

The planning process for natural resources requires that we use our experience, training and software skills to provide the necessary basis for effective management processes. A proper start to the process ensures that future decisions are made on high-quality spatial and attribute information.

Job Classification Descriptions

The following are job descriptions for general labor categories based on the responsibility and expected level of experience.

Senior Project Managers

Professional environmental or related engineering degree. 15-plus years of responsibility for environmental projects. Demonstrated expertise in one or more specific SIN areas. Responsible for management, planning, and leading major multidisciplinary programs. Provide senior-level interface with client management personnel regarding strategic issues including budget, progress and quality.

Project Managers; Senior Project Professionals

Professional degree with 10-plus years of responsibility for environmental projects. Demonstrated expertise in one or more specific SIN areas. Responsible for day-to-day management, planning and leading major multidisciplinary projects. Demonstrated ability to lead and direct projects and in developing, implementing and managing client solutions.

Senior Engineers; Senior Environmental Specialists; Senior GIS Analysts

Professional degree with 10-plus years of responsibility for developing and designing technical solutions for multidisciplinary environmental projects with demonstrated experience in one or more specific SIN areas. Responsible for day-to-day task execution on complex projects. Demonstrated ability to lead and direct projects and to develop, implement and manage client solutions.

Engineers; Environmental Analysts; GIS Analysts

Professional degree with three to ten years of experience developing and designing technical solutions for environmental projects with demonstrated experience in one or more specific SIN areas. Responsible for day-to-day execution of project tasks. Demonstrated ability to lead and direct projects and to develop, implement and manage client solutions.

Environmental Specialist I; GIS Analyst I

Associates degree or equivalent with three to ten years of experience supporting the development and design of technical solutions for environmental projects with experience in one or more specific SIN areas. Supports the completion of day-to-day project tasks under the supervision and



mentorship of senior staff. Provides technical support for projects.

Senior Technical Writers

Professional degree with five years of experience or more writing and editing complex subject matter and working with a number of publishing software programs for word processing, data analysis and graphic and document design. Takes written material from technical personnel and organizes it into the format required by the client and rewrites it so it is understandable to the lay readers.

Designers and Drafters

High school diploma, associate degree or equivalent. Three to five years of experience developing and/or drafting technical graphical presentations using specialized software or providing technical input to projects. Experience with one or more software tools or equipment including CAD, modeling software.

Project Manager's Assistants; Staff Assistants; General Office Assistants

High school diploma or equivalent. Five or fewer years of experience providing office and field technical assistance on projects. Specialized experience with one or more specialized software tools and management information systems for tracking project budgets and deliverables.

Price Lists

Prices below are effective August 27, 2007

SINs 899-1, 899-2 & 899-7 Contractor Site

LABOR CATEGORY	Total Burden Rate
Senior Project Manager II.....	\$145.75
Senior Project Manager I.....	\$131.02
Project Manager III.....	\$131.02
Senior Project Engineer II.....	\$131.02
Engineer V.....	\$131.02
Project Manager II.....	\$111.36
Senior Project Engineer I.....	\$111.36
Engineer IV.....	\$111.36
Designer V.....	\$111.36
Environmental Specialist IV.....	\$111.36
Senior Scheduling Specialist.....	\$111.36
Project Manager I.....	\$98.26
Project Engineer II.....	\$98.26
Engineer III.....	\$98.26
Designer IV.....	\$98.26
Environmental Specialist III.....	\$98.26
GIS Analyst IV.....	\$98.26
Scheduling Specialist III.....	\$98.26
Project Engineer I.....	\$81.88
Engineer II.....	\$81.88
Designer III.....	\$81.88
Environmental Specialist II.....	\$81.88
GIS Analyst III.....	\$81.88
Scheduling Specialist II.....	\$81.88
Technical Writer III.....	\$81.88
Engineer I.....	\$68.79
Designer II.....	\$68.79
Environmental Specialist I.....	\$68.79
GIS Analyst II.....	\$68.79
GIS Technician III.....	\$68.79
Scheduling Specialist I.....	\$68.79
Project Manager's Assistant III.....	\$68.79
Technical Writer II.....	\$68.79
Designer I.....	\$56.76
Drafter III.....	\$56.76
GIS Technician II.....	\$56.76
Technical Writer I.....	\$56.76
Administrative Assistant I.....	\$56.76
Project Manager's Assistant II.....	\$56.76
Staff Assistant I.....	\$56.76
Drafter II.....	\$44.71
GIS Technician I.....	\$44.71
Project Manager's Assistant I.....	\$44.71
Staff Assistant.....	\$44.71
Drafter I.....	\$29.47
General Office Assistant.....	\$29.47

SINs 899-1, 899-2 & 899-7 Government Site

LABOR CATEGORY	Burden Rate
Senior Project Manager II.....	\$135.09
Senior Project Manager I.....	\$121.43
Project Manager III.....	\$121.43
Senior Project Engineer II.....	\$121.43
Engineer V.....	\$121.43
Project Manager II.....	\$103.22
Senior Project Engineer I.....	\$103.22
Engineer IV.....	\$103.22
Designer V.....	\$103.22
Environmental Specialist IV.....	\$103.22
Senior Scheduling Specialist.....	\$103.22
Project Manager I.....	\$91.08
Project Engineer II.....	\$91.08
Engineer III.....	\$91.08
Designer IV.....	\$91.08
Environmental Specialist III.....	\$91.08
GIS Analyst IV.....	\$91.08
Scheduling Specialist III.....	\$91.08
Project Engineer I.....	\$75.89
Engineer II.....	\$75.89
Designer III.....	\$75.89
Environmental Specialist II.....	\$75.89
GIS Analyst III.....	\$75.89
Scheduling Specialist II.....	\$75.89
Technical Writer III.....	\$75.89
Engineer I.....	\$63.76
Designer II.....	\$63.76
Environmental Specialist I.....	\$63.76
GIS Analyst II.....	\$63.76
GIS Technician III.....	\$63.76
Scheduling Specialist I.....	\$63.76
Project Manager's Assistant III.....	\$63.76
Technical Writer II.....	\$63.76
Designer I.....	\$52.61
Drafter III.....	\$52.61
GIS Technician II.....	\$52.61
Technical Writer I.....	\$52.61
Administrative Assistant I.....	\$52.61
Project Manager's Assistant II.....	\$52.61
Staff Assistant I.....	\$52.61
Drafter II.....	\$41.43
GIS Technician I.....	\$41.43
Project Manager's Assistant I.....	\$41.43
Staff Assistant.....	\$41.43
Drafter I.....	\$27.32
General Office Assistant.....	\$27.32

Anaheim, California

731 E. Ball Road
Suite 100
Anaheim, CA 92805
Tel (PTE) (714) 507-2702
Tel (PEI) (714) 808-0123
Fax PTE/PEI (714) 507-2799

Atlanta, Georgia

5325 Oakbrook Parkway
Norcross, GA 30093
Tel (678) 966-4400
Fax 678-966-4499

Billings, Montana

2401 Grand Avenue
Suite 400
Billings, MT 59102
Tel (406) 652-4834
Fax (406) 656-4939

Boise, Idaho

1295 S. Eagle Flight Way
Boise, ID 83709
Tel (208) 378-0022
Fax (208) 378-0025

Denver, Colorado

3900 S. Wadsworth Blvd.
Suite 700
Lakewood, CO 80235
303-716-8900
Fax 303-716-8980

Fort Mill, South Carolina

1057 521 Corporate Center Dr.
Suite 150
Fort Mill, SC 29715
Tel (803) 547-8255
Fax (803) 547-8254

Freeport, Maine

303 U.S. Route One
Suite 2A
Freeport, ME 04032
Tel (207) 869-1200
Fax (207) 869-1299

Hailey, Idaho

3940 Glenbrook Drive
P.O. Box 1066
Hailey, ID 83333
Tel (208) 788-3456
Fax (208) 788-2082

Houston, Texas

15621 Blue Ash
Suite 110
Houston, TX 77090
Tel (PTE) (281) 765-5506
Tel (PEI) (281) 765-5500
Fax (PTE/PEI) (281) 765-5599

Lewiston, Idaho

3226 10th Street
Lewiston, ID 83501
Tel (208) 746-2225
Fax (208) 746-8885

Seattle, Washington

6821 South 220th Street
Kent, WA 98032
Tel (253) 872-7747
Fax (253) 872-3387

Vancouver, Washington

14006 NW 3rd Court,
Suite 101
Vancouver, WA 98685
Tel (PTE) (360) 576-4826
Fax (360) 576-7182

Plover, Wisconsin

1820 Post Road
Suite 2
Plover, WI 54467
Tel (715) 295-1300
Fax (715) 295-1399

Portland, Oregon

9320 SW Barbur Boulevard
Suite 200
Portland, OR 97219-5499
Tel (503) 244-9321
Fax (503) 244-9352

San Diego, California

7825 Engineer Road
Suite 203
San Diego, CA 92111
Tel (858) 503-5975
Fax (858) 503-5983

Seattle, Washington

6821 South 220th Street
Kent, WA 98032
Tel (253) 872-7747
Fax 253-872

St. Louis, Missouri

14220 Ladue Road
St. Louis, MO 63017
Tel (314) 317-4000
Fax (314) 317-4099

ICT, United Kingdom

46 Victoria Road
West Sussex
Burgess Hill
RH15 9LR
United Kingdom
Tel 011-441444244211
Fax 011-441444244311

Santiago, Chile

Avenida Vitacura 2939 Piso 10
Las Condes CP:6760176
Santiago de Chile
Tel 011-56-24315372
Fax 011-56-24315050

