

SPF Water Engineering, LLC

GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service
Authorized Federal Supply Schedule Price List
Environmental Consulting and GIS Services



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!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is: <http://www.GSAAdvantage.gov>.

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

Schedule for - Environmental Services

899-1 Environmental Consulting Services
899-7 Geographic Information Systems (GIS) Services

Federal Supply Group	899 Class: F999
Contract Number	GS-10F-169BA
Contract Period	June 4, 2014 through June 3, 2019
Contractor	SPF WATER ENGINEERING, LLC 300 E Mallard Drive Suite 350 Boise, ID 83706 6660
Business Size	Small Business
Telephone	(208) 383.4140
FAX Number	(208) 383.4156
Web Site	www.spfwater.com
Contract Administration	Cathy Cooper, Manager
E-mail	ccooper@spfwater.com



SPF Water meets small business size standards for all of our NAICS Codes. This designation can help you meet your small business contracting goals without sacrificing quality of service.

Contract Information

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:	SIN	Recovery	SIN Description
	899-7	899-7RC	Geographic Information Systems (GIS) Services
	899-1	899-1RC	Environmental Consulting Services
1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract.	Not Applicable		
1c. Contractor is proposing hourly rates	See Labor Category Table (Page 07)		
2. Maximum Order	\$1,000,000.00		
3. Minimum Order	\$100.00		
4. Geographic Coverage (delivery Area)	Domestic Only		
5. Point(s) of production (city, county, and state or foreign country)	Same as company address		
6. Discount from list prices or statement of net price	Government net prices (discounts already deducted). See Attachment.		
7. Quantity discounts	2% on task orders exceeding \$150,000		
8. Prompt payment terms	Net 30 days		
9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold	Yes		
9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold	Will accept over \$3,000		

10.	Foreign items (list items by country of origin)	None
11a.	Time of Delivery (Contractor insert number of days)	Specified on the Task Order
11b.	Expedited Delivery	Contact Contractor
11c.	Overnight and 2-day delivery	Contact Contractor
11d.	Urgent Requirements	Contact Contractor
12.	F.O.B Points(s)	Destination
13a.	Ordering Address(es)	Same as Contractor
13b.	Ordering procedures	For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14.	Payment address(es)	Same as company address
15.	Warranty provision	Contractor's standard commercial warranty.
16.	Export Packing Charges	Not Applicable
17.	Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level)	Contact Contractor
18.	Terms and conditions of rental, maintenance, and repair (if applicable)	Not applicable
19.	Terms and conditions of installation (if applicable)	Not applicable
20.	Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable)	Not applicable
20a.	Terms and conditions for 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
24a.	Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants	Not applicable
24b.	Section 508 Compliance	Not applicable
25.	Data Universal Numbering System (DUNS) number:	849330634
26.	Notification regarding registration in Central Contractor Registration (CCR) database	Registered

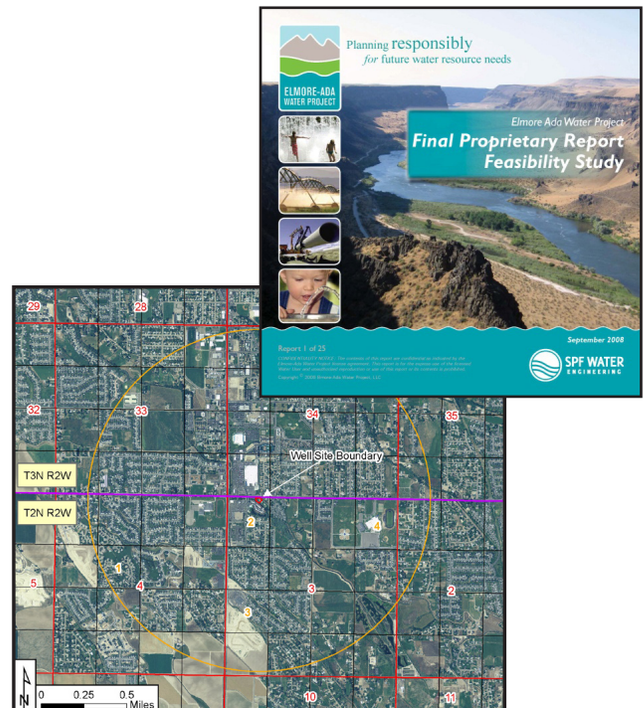
Capabilities Statement

Company Overview

SPF Water Engineering, LLC (SPF) is a water, wastewater, and hydrogeologic consulting firm. Our staff includes licensed professional engineers, licensed professional geologists, certified water rights examiners, CAD, and GIS support. We have numerous repeat clients that call on us for all of their water resource, GIS, and environmental study needs. We foster these relationships by providing good value, quick turn around on projects, and consistently superior, cost-effective solutions. SPF, along with its predecessor firm, Scanlan Engineering, has provided water resource and environmental consulting services since 1994.

Capabilities

- Master planning, permitting, facility design, and construction management for:
 - » Potable water systems
 - » Wastewater systems
 - » Wastewater reuse systems
 - » Irrigation systems
- Geographic Information Systems (GIS)
- Hydraulic and groundwater modeling
- Expert witness, litigation support and mediation services
- Operator training
- Water right assessment and development
- Hydrogeologic evaluation for new groundwater development
- Development and permitting of new ground and surface water sources
- Water and wastewater treatment
- Water quality sampling and compliance



Services by SIN

This contract provides a procurement method for federal agencies to purchase services from pre-qualified vendors. As detailed below, there is a wide variety of environmental and GIS consulting services we are prepared and qualified to provide under this contract.

<p>SIN 899-1 Environmental Consulting Services</p>	<p>Water Rights</p> <ul style="list-style-type: none"> • Large- and small-scale water right assessments and research • Permitting and transfers • Ownership changes • Technical support for water right transactions <p>Water Resources</p> <ul style="list-style-type: none"> • Water supply planning • Water demand projections • Local- and regional-scale hydrogeologic investigations • Water supply/availability evaluations • Recharge and discharge analyses • Aquifer modeling • Water quality sampling and compliance • Resource management consulting <p>Wastewater</p> <ul style="list-style-type: none"> • Recycling and discharge feasibility and compliance studies <p>Expert witness services, litigation support, and mediation services</p> <p>Financial, technical, and managerial assistance</p> <p>Operator training</p>
<p>SIN 899-7 Geographic Information Services</p>	<ul style="list-style-type: none"> • GIS mapping and spatial analysis • Resource mapping and analysis

Past Performance and References

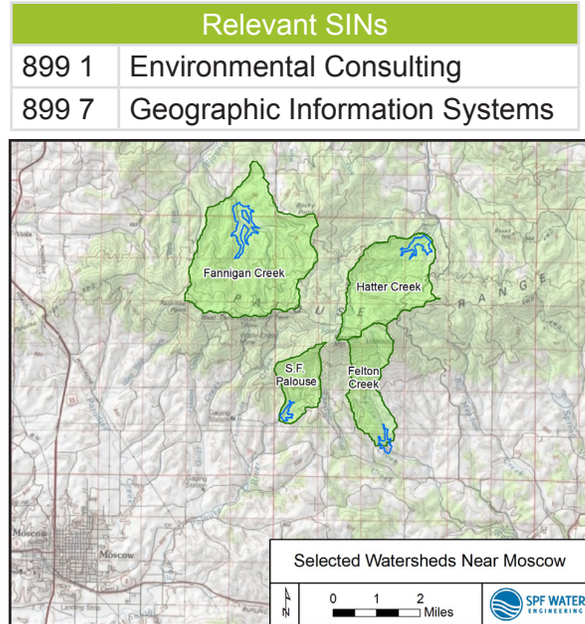
Projects completed over the past 4 years for the National Park Service and U.S. Forest Service under two A/E IDIQ contracts has given us an immense amount of experience working with federal agencies. We are thrilled to now offer this new procurement method, giving federal agencies another avenue to utilize the technical abilities SPF has to offer. In this section, you will find projects that highlight our representative experience, along with references. We are confident that we can exceed your expectations for high quality work while staying on or under budget and completing projects on schedule.

City of Moscow Surface Water Reservoir/Aquifer Storage and Recovery Study ~ Idaho

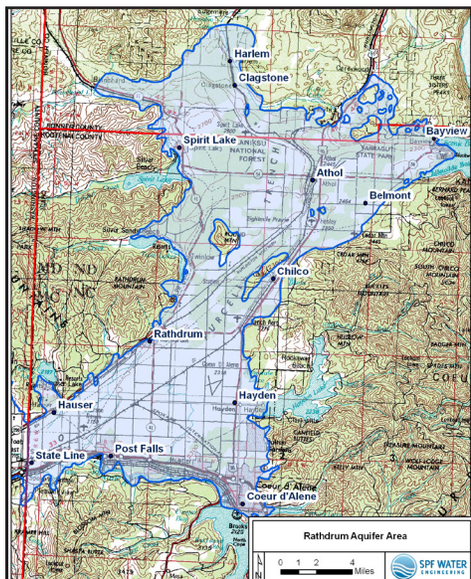
Contact: Susan Firor (208) 882-7858
Contract Number: NA

The purpose of this evaluation was to identify potential cost-effective alternatives to the City’s groundwater use. The general objective was to evaluate ways in which water from specific Moscow Mountain reservoir sites could be used to augment or replace the City’s reliance on groundwater. Specific objectives included the following:

1. Identify ways in which water from selected reservoir sites could be conveyed and integrated with the City’s municipal water system;
2. Prepare order-of-magnitude cost estimates for the water system alternatives; and
3. Evaluate these alternatives based on construction feasibility, projected order-of-magnitude cost, and general water-supply benefit.



Idaho Water Resource Board Rathdrum Prairie Water Demand Study ~ Idaho



Contact: Neeley Miller (208) 287-4848
Contract Number: NA

The Idaho Water Resource Board (IWRB) retained SPF to determine the future water demands for the Rathdrum Prairie Aquifer (the Idaho portion of the Spokane Valley-Rathdrum Prairie Aquifer). With increasing competition for water, it has become critical to effectively manage and plan for future use. The study looked at demand issues 50 years into the future. SPF considered historic population growth trends, estimated existing demands, reviewed climate projections, quantified water conservation potential, and projected future water demand for indoor domestic, municipal, commercial, industrial, and irrigation uses in the region.

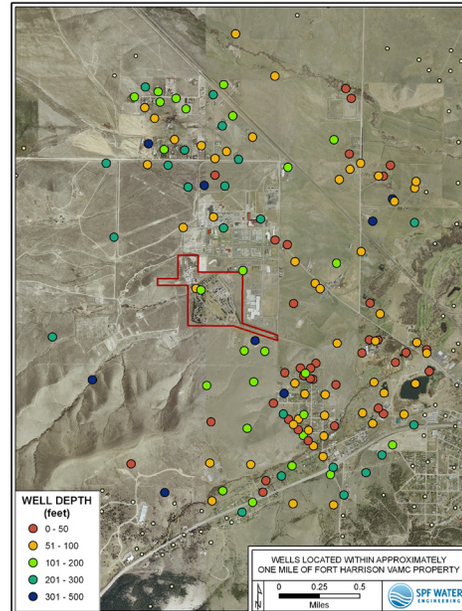
Relevant SINS	
899 1	Environmental Consulting
899 7	Geographic Information Systems

Department of Veterans Affairs Geothermal Feasibility Study ~ Fort Harrison, Montana

Contact: Brent Barnum (216) 447-8300 x3526
Contract Number: VA-776-10-RA-0009

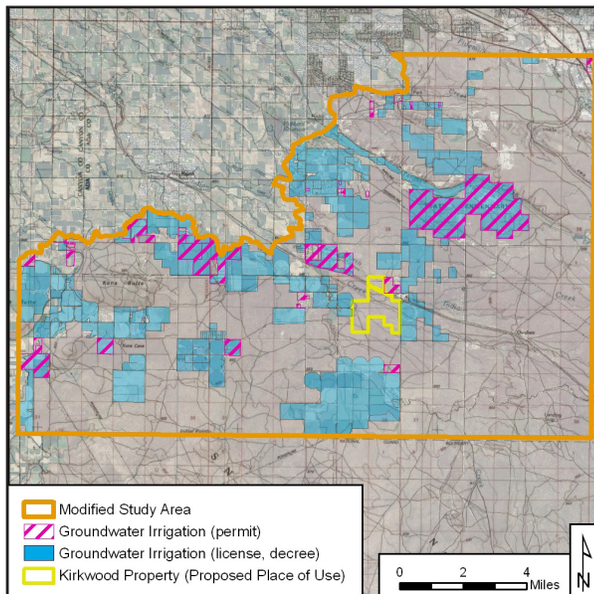
The Department of Veterans Affairs (VA) was interested in identifying the energy saving potential of Direct Geothermal or Ground Source Heat Pump development for the VA Medical Center in Fort Harrison, Montana. SPF was tasked with evaluating the potential for developing a geothermal water source, modifications to existing mechanical systems, and providing a conceptual level financial analysis for system installation. SPF oversaw the geothermal test well drilling and provided the feasibility study to evaluate the potential to develop renewable energy resources for existing and future facility requirements. The test well temperature log revealed insufficient groundwater temperature for heating purposes and indicated insufficient gradient to justify deeper drilling. In addition, the test well produced less than 50 gallons per minute sustainably, which was insufficient for the intended uses. SPF made this determination early on, saving the VA an extensive amount of time and resources.

Relevant SINs	
899 1	Environmental Consulting
899 7	Geographic Information Systems



Kirkwood Bank and Trust Company Technical Support for Water Right Permitting ~ Boise, Idaho

Contact: Pete Jahner (701) 355-5344
Contract Number: NA



SPF conducted a water-supply analysis using hydrogeologic data, groundwater level data, information from area wells, and recharge data to project groundwater availability. SPF also identified existing groundwater rights that have been developed since the 1950s using GIS tools and spatial information, and tied the development of irrigation rights to water level responses.

This project demonstrates our ability to evaluate complex hydrologic and/or environmental issues in a timely and cost-effective manner. This work highlighted our ability to use GIS tools to analyze complex spatial data related to aquifer conditions, hydrologic characteristics, existing water rights, and future water-demand projections – and illustrate results in easily-comprehensible maps. Last, but not least, this project illustrates our ability to effectively support clients in resource, environmental permitting, and/or compliance issues in a variety of administrative or legal settings.

Relevant SINs	
899 1	Environmental Consulting
899 7	Geographic Information Systems

Final Pricing

The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

SIN	Labor Category	Minimum Education	Min. Years Experience	Contractor or Customer Site	Hourly Rate
899-1, 899-7	Principal Engineer/ Hydrogeologist	Bachelors	15	Both	\$150.00
899-1, 899-7	Principal Engineer/Hydrologist	Bachelors	15	Both	\$150.00
899-1, 899-7	Principal Engineer	Bachelors	15	Both	\$140.00
899-1, 899-7	Supervising Engineer	Bachelors	10	Both	\$124.71
899-1, 899-7	Project Manager II	Bachelors	12	Both	\$133.72
899-1, 899-7	Project Manger I	Bachelors	8	Both	\$115.72
899-1, 899-7	Senior Project Engineer	Bachelors	6	Both	\$92.59
899-1, 899-7	Project Engineer	Bachelors	4	Both	\$84.22
899-1, 899-7	Associate Engineer	Bachelors	0	Both	\$64.29
899-1, 899-7	Senior Water Rights Specialist	Bachelors	8	Both	\$85.50
899-1, 899-7	Water Right Specialist	Bachelors	5	Both	\$75.87
899-1, 899-7	Designer I	High School	10	Both	\$73.92
899-1, 899-7	Administrative Support II	Associates	3	Both	\$55.92

Service Contract Act (SCA) Matrix

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination Number
Designer I	30064 Drafter/CAD Operator IV	05-2159
Administrative Support II	01020 Administrative Assistant	05-2159

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix and above. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

Labor Category Descriptions

Title	Registration
Principal Engineer/Hydrogeologist	Professional Engineer and/or Professional Geologist
<ul style="list-style-type: none"> • QA/QC services for area of expertise (hydrogeology) • Exceptional technical knowledge in field of hydrogeology • Ability to balance priorities • Facilitate greater levels of productivity by leading and empowering staff • Processes a thorough knowledge of contract administration and project financials 	
Principal Engineer/Hydrologist	Professional Engineer and/or Professional Geologist
<ul style="list-style-type: none"> • QA/QC services for area of expertise (hydrology) • Exceptional technical knowledge in field of hydrology • Ability to balance priorities • Facilitate greater levels of productivity by leading and empowering staff • Processes a thorough knowledge of contract administration and project financials 	
Principal Engineer	Professional Engineer and/or Professional Geologist
<ul style="list-style-type: none"> • QA/QC services in area of expertise - may vary from principal to principal. Examples would include master planning, GIS services, water rights services, and owners-rep services. • Exceptional technical knowledge in field of civil engineering. (no other specialty required) • Ability to balance priorities • Facilitate greater levels of productivity by leading and empowering staff • Processes a thorough knowledge of contract administration and project financials 	
Supervising Engineer	Professional Engineer
<ul style="list-style-type: none"> • Supervises a team of engineers, often times based on specialty • Plans, schedules, or oversees the activities or preparation of documents for multiple projects • Possesses a breadth of experience and capabilities • Ability to work proficiently and competently on a wide range of tasks • Demonstrated ability to perform complex technical tasks • Demonstrated ability to successfully manage projects and project teams 	
Project Manager II	Professional Engineer
<ul style="list-style-type: none"> • Serves as the technical specialist for the organization in the application of advanced concepts, principles, and methods in area of expertise • Keeps informed of new developments and requirements affecting the industry • Plans, schedules, or coordinates the preparation of project documents for multiple major projects 	

Title	Registration
Project Manager I	Professional Engineer
<ul style="list-style-type: none"> • Contributes to project teams by providing strong technical support and expertise • Provides guidance to less experienced staff • Capable of performing technical tasks • Project manager on larger projects • Displays an ability to effectively manage budget, time, staff, and other resources. • Plans and coordinates project milestones, budgets 	
Senior Project Engineer	Professional Engineer
<ul style="list-style-type: none"> • Technical specialist • Develops new techniques and or improved processes • Breadth of experience and capabilities • Ability to work proficiently and competently on a wide range of tasks • Manages projects and project teams 	
Project Engineer	Professional Engineer
<ul style="list-style-type: none"> • Technical work on larger projects, systems, or components • Reviews complete project documents for conformity and quality assurance • Assists upper level engineers as needed 	
Associate Engineer	Engineer-in-Training
<ul style="list-style-type: none"> • Collects data and gathers information or documents • Performs standard computations or analysis • Prepares drawings and visual aids • Observes construction activities • Assists on other tasks such as: preparation of permit applications and materials testing 	
Senior Water Rights Specialist	NA
<ul style="list-style-type: none"> • Experience with complex water right research and analysis • Water acquisitions • Processing of water permit and transfer applications • Experience with municipal water rights master planning • GIS • Ability to successfully manage projects 	
Water Rights Specialist	NA
<ul style="list-style-type: none"> • Water rights investigation and analysis • Processing of water permit and transfer applications • Water acquisitions • GIS 	

Title	Registration
Designer I	NA
<ul style="list-style-type: none"> • Develops designs and client deliverables with guidance from project manager • Prepares drawings and computer-aided design (CAD) work 	
Administrative Support II	NA
<ul style="list-style-type: none"> • Provides administrative project support as needed • Proficient in Microsoft Word, and Excel • Performs project copying, filing, and mailing • Performs job set up and close out 	