

## **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 are available through GSA *Advantage!*®, a menu-driven database system. The INTERNET address GSA *Advantage!*® is: GSAadvantage.gov

Authorized Professional Services Schedule Price List			
Schedule Title	Professional Services Schedule		
Industrial Group	00CORP		
Contract Number	GS-10F-0170L		
Contract Period	2-13-2016 through 2-12-2021		
Contractor's Name PBS Engineering and Environmental Inc.			
Contractor's Address	4412 SW Corbett Avenue		
Contractor's Address	Portland, OR 97239		
Contractor's Phone Number	503.248.1939		
Contractor's Fax Number	866.727.0140		
Contractor's Internet Address	www.pbsusa.com		
	Bart Phillips		
Point of Contact	360. 360.213.0414		
	bart.phillips@pbsusa.com		
Business Size	Large		

The Customer Information can be found on pages 5 to 7 of this document.



## **Company Information**

PBS Engineering and Environmental Inc. (PBS) provides professional consulting and project delivery services throughout 12 offices in Oregon, Washington, and Idaho. Our services include: Geo-Environmental; Health & Safety; Geotechnical, Traffic, Transportation, and Site Civil Engineering; and Natural Resource Planning. We pride ourselves in offering quality, local staff and responsive services to public and private clients.

PBS offers a broad range of professional services with a staff of over 200 professionals specializing in project management, building and site assessment; value engineering, project design, permitting, and construction oversight.



#### Services Provided

#### **Geo-Environmental**

Phase I/II Assessments
RI/FS
Hazardous Waste Management
Spill Remediation
UST Cleanup
Water Rights
Hydrogeologic Studies

## Health & Safety

Industrial Hygiene
Indoor Air Quality
Asbestos, Lead & Mold
Health & Safety Plans
Abatement Management
Construction Monitoring
Training

# **Environmental Engineering**

Stormwater System
Improvements
UIC Support & Design Services
Environmental Design Input
Permitting & Compliance
SPCC & SWPCP Plans
Facility Upgrades

#### **Natural Resources**

Water Quality Assessments
Wetland Evaluation & Mitigation
Fish & Wildlife Studies
Regulatory Permitting
Restoration Design
Compliance Monitoring
Stream Restoration

#### **Geotechnical Engineering**

Geotechnical Analysis
Seismic Hazard Analysis
Liquefaction & Slope Stability
Studies
Retaining & Foundation Design
Pavement & Culvert Design
Landslide Stabilization
Erosion Control

## Civil Engineering

Value Engineering
Utilities Design
Transportation Design
Site Planning, Grading & Erosion
Control
Stormwater Management
Municipal Development
Retail & Commercial
Development



### History with Government Agencies

PBS has major regional offices in Seattle and Portland, as well as 12 other Northwest offices in Idaho, Oregon, and Washington. We serve a diverse client base of both commercial and government agencies.

PBS GSA Catalog





#### PBS is experienced assisting Federal clients, including:

- Bonneville Power Administration
- Bureau of Indian Affairs
- Bureau of Land Management
- Bureau of Reclamation
- Federal Aviation Administration
- Federal Highway Administration
- General Services Administration
- National Oceanic Atmospheric Administration
- National Park Service
- Natural Resource Conservation Service

- U.S. Bureau of Land Management
- U.S. Department of Agriculture
- U.S. Department of Defense
- U.S. Department of Energy
- U.S. Department of the Interior
- U.S. Department Labor
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- U.S. Postal Service
- Veterans Administration

## **PBS' Expertise**

PBS consists of recognized leaders in the Core Areas of our firm with a full team of specialists. PBS is proud of its staff, which consists of some of the finest professionals in the region—people who know how to get quality work done. We balance science, engineering, regulatory knowledge, and project management skills to help clients and stakeholders reach innovative solutions and sustainable solutions with minimal environmental impact.

Our multi-disciplined approach allows us to handle complex challenges for our clients. Our commitment to providing excellent service and work products, at every level of the firm, has resulted in a high percentage of repeat clients.

#### Our Core Service Areas include:

Environmental				
Property Transfer	Compliance	Remediation	Geological /	
Phase I/II Site	Compliance Audits	Remedial Investigation	Groundwater	
Assessments	Groundwater Monitoring	Feasibility Studies	Hydrogeologic Evaluation	
Underground Storage	Regulatory Compliance	Soil & Groundwater	Water Rights Evaluation	
Tank Management	Baseline Monitoring	Cleanup	Water Supply Wells	
Asbestos, Lead, Radon	Routine Sampling	Contractor Oversight	Rock Resource Evaluation	
Natural Resources	Hazardous Waste	Design-Build	Groundwater Modeling	
Conflicts	Management	Risk Assessment	Watershed Protection	
		Agency Negotiation	Underground Injection	
		Contaminated Sediments	Wells	
Natural Resources				
Site Planning and Design	Permitting & Compliance	Regulatory Permitting &	Monitoring	
Constraints Analysis	Wetland Fill Permits	Compliance	Construction Monitoring	
Wetland Mitigation	Dredging/Shoreline Permits	Watershed Assessment	Water Quality	
Wildlife Enhancement	JARPA Permits	Riparian Evaluation	Fisheries & Wildlife	
Habitat Restoration	Biological Assessment	Fish & Habitat Analysis	Vegetation	
Mining Reclamation	Environmental Assessment	Wildlife Studies		
Stream Restoration	SEPA / NEPA	Wildlife Hazard		
	Goal 5 Resource Evaluation	Evaluation		
	Heritage Resource	Wetland Delineation		
	Surveys and Studies (All	Forest Resource Analysis		
	NHPA Requirements)			

PBS GSA Catalog Page 3 of 11





Engineering & Land Surveying					
Civil Engineering	Geotech Engineering	Environmental	ACAD / GIS Mapping		
Landscape Architecture	Geotech Investigations	Engineering	Data Collection/GPS		
Utilities Design	Seismic Hazards /	Air Quality Permitting /	Surveys		
Site Grading & Erosion	Liquefaction Studies	Testing	Digital Mapping Products		
Stormwater Management	Slope Stability Studies	Regulatory Compliance	Site Planning		
Hydrological Modeling &	Earth Retaining	Landfill Compliance	Development		
Analysis	Structures	Compliance Planning	Watershed/Aquifer		
Planning/Permitting	Pavement Design &	(TURP, SPCC, SWPCP)	Assessments		
	Rehabilitation Studies				
	Construction Monitoring				
	& Soils Testing				
Health & Safety					
Asbestos & Lead	Industrial Hygiene	"Green Building"	Training		
Building Surveys	Indoor Air Quality Studies	Material Selection	OSHA Health & Safety		
Project Design	Occupational Safety	Evaluations	Asbestos / Lead		
Demolition Design	Workplace Haz. Surveys	Recycling & Waste	Awareness		
O&M Programs	Hazard Comm. Programs	Reduction Planning	Hazardous Materials		
Abatement Programs	Chemical Exposure	LEED Building Cert.	Handling		
Record keeping Software	Monitoring	Supply Chain Audits	Emergency Response		
Air Monitoring	Health & Safety Plans	Green House Gas Asses.			
Testing & Analytical	OSHA Compliance	Construction Waste			
Services	Assistance	Management			

## **Office Locations**

Bend, OR Office:	Boise, ID Office: 988 S. Longmont Ave. Boise, ID 83706 Phone: 208.344.3539 Fax: 866.727.0140	Chehalis, WA Office:	Coos Bay, OR Office:
390 NE Emerson Ave.		409 S. Market Blvd., #11	486 E St., #B
Bend, OR 97701		Chehalis, WA 98532	Coos Bay, OR 97420
Phone: 541.388.9290		Phone: 360.213.0444	Phone: 541.266.8200
Fax: 866.727.0140		Fax: 866.727.0140	Fax: 866.727.0140
Eugene, OR Office:	Issaquah, WA Office:	Pasco, WA Office:	Portland, OR Office:
2645 Willamette St., #A	1180 NW Maple St., #160	6115 Burden Blvd., #E	4412 SW Corbett Ave.
Eugene, OR 97405	Issaquah, WA 98027	Pasco, WA 99301	Portland, OR 97239
Phone: 541.686.8684	Phone: 425.654.8775	Phone: 509.547.5119	Phone: 503.248.1939
Fax: 866.727.0140	Fax: 866.727.0140	Fax: 866.727.0140	Fax: 866.727.0140
Richland, WA Office:	Seattle, WA Office:	Vancouver, WA Office:	Walla Walla, WA Office:
400 Bradley Blvd., #300	2517 Eastlake Ave. E. #100	314 W. 15 <sup>th</sup> St.	5 N. Colville St., #200
Richland, WA 99352	Seattle, WA 98102	Vancouver, WA 98660	Walla Walla, WA 99362
Phone: 509.942.1600	Phone: 206.233.9639	Phone: 360.695.3488	Phone: 509.956.3026
Fax: 866.727.0140	Fax: 866.727.0140	Fax: 866.727.0140	Fax: 866.727.0140

PBS GSA Catalog Page 4 of 11



### **GSA Contacts for PBS**

## Primary Contacts for Services Offered and General Questions Regarding PBS:

**Bart Phillips, CFO** 

PBS Engineering and Environmental Inc. 315 W.  $15^{th}$  Street

Vancouver, WA 98660 Phone: 360.213.0414 Fax: 866.727.0140 Jennifer Porter, Prinicpal/Controller

PBS Engineering and Environmental Inc. 4412 SW Corbett Avenue Portland, OR 97239

Phone: 503.417.7581 Fax: 866.727.0140

### **Authorized Negotiators:**

Jennifer Porter, Principal

503.417.7581

jennifer.porter@pbsusa.com

Bart Phillips, CFO 360.213.0414

bart.phillips@pbsusa.com

Sharon Miller, CPSM, Marketing

360.567.2105

sharon.miller@pbsusa.com

### **Customer Information**

Contractor: PBS Engineering and Environmental Inc.

Industrial Group: 00CORP
Business Size: Large Business
Contract Number: GS-10F-0170L
Contract Period: 2/13/2011 - 2/12/2021

- 1a. Table of Awarded Special Item Numbers (SINS):
  - SIN 899-1 Environmental Consulting Services
  - SIN 899-1RC Environmental Consulting Services
  - SIN 899-3 Environmental Training Services
  - SIN 899-3 RC Environmental Training Services
  - SIN 899-8 Remediation & Reclamation Services
  - SIN 899-8 RC Remediation & Reclamation Services
- **1b.** Lowest Price Model Not Applicable (see table with approved labor rates)
- 1c. Personnel Information: See table below with labor descriptions and titles.
- 2. Maximum Order:

\$1,000,000

3. Minimum Order:

\$100

4. Geographic Coverage Area:

**FOB Domestic only** 

5. Points of production:

Same as Contractor

6. Discount From List Prices or Statement of Net Price:

All prices herein are net.

7. Quantity Discounts:

None offered.

PBS GSA Catalog Page 5 of 11





#### 8. Prompt Payment Terms:

Net 30 days

#### 9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold:

۷۵٥

## 9b. Notification that Government purchase cards are accepted or not accepted above the micro-purchase threshold:

**Contact Contractor** 

#### 10. Foreign Items:

None

#### 11a. Time of Delivery:

Specified on the Task Order

#### 11b. Expedited Delivery:

Specified on the Task Order

#### 11c. Overnight & 2-day Delivery:

Specified on the Task Order

#### 11d. Urgent Requirements:

Specified on the Task Order

#### 12. FOB Points:

Destination

#### 13a. Ordering Address(es):

PBS Engineering and Environmental Inc., 4412 SW Corbett Ave., Portland, OR 97239

#### 13b. Ordering Procedures:

Contact Bart Phillips, CFO, 360.213.0414, bart.phillips@pbsusa.com

#### 14. Payment Address:

PBS Engineering and Environmental Inc., 4412 SW Corbett Ave., Portland, OR 97239

#### 15. Warranty Provision:

Contractors standard commercial warranty

#### 16. Export Packing Charges:

Not Applicable

#### 17. Terms and Conditions of Government Purchase Card Acceptance:

**Contact Contractor** 

#### 18. Terms and Conditions of Rental, Maintenance, and Repair:

Not Applicable

#### 19. Terms and Conditions of Installation:

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:

Not Applicable

#### 22. List of Participating Dealers:

Not Applicable

PBS GSA Catalog Page 6 of 11





#### 23. Preventative Maintenance:

Not Applicable

#### 24a. Special Attributes:

Not Applicable

24b. If applicable, indicate that Section 508 compliance information is available on Electronic & Information Technology supplies and services and show where full details can be found.

Not Applicable

25. Data Universal Numbering System (DUNS) number:

17-5305341

26. Notification regarding registration in System for Award Management (SAM) database:

We are current in the SAM registration website.

#### How to Place An Order For Services

#### For orders under \$2,500:

• Prepare a Statement of Work and place the order directly with Bart Phillips at either 360.213.0414 or bart.phillips@pbsusa.com for the services that best meet your needs.

#### For orders over \$2,500:

- Prepare a statement of work for one or more of the services provided by PBS under this contract.
- Develop a government cost estimate.
- Review available information from at least three contractors including price lists and qualifications information. This information is available through the GSA Advantage! online shopping service (https://www.gsaadvantage.gov/). This review may be sufficient to meet the competition requirements for acquiring services (check with your contracting officer). If further competition is needed, the scope can be forwarded to other consultants as described below.
- Send the request for Proposals/Quotes to PBS Engineering and Environmental Inc. and a minimum of two other GSA pre-qualified contractors.
- Review and evaluate Proposals/Quotes returned within a timely manner.
- Select a "Best-Value" contractor to receive the order. Your Contracting Officer will issue a contract directed to the selected contractor using their GSA contract number.

GSA is not involved in the procurement process unless you need assistance. For any questions regarding PBS or the above process, please call or e-mail Bart Phillips (above).

PBS GSA Catalog Page 7 of 11



## Government Awarded (Net) Prices, Labor Categories and Training Courses

Prices apply to PBS Awarded SINS: 899-1, 899-1RC, 899-3, 899-3RC, 899-8 and 899-8RC

GSA Labor Category	Job Description	Year 2017 (2/13/17 2/12/18)	Year 2018 (2/13/18 2/12/19)	Year 2019 (2/13/19 2/12/20)	Year 2020 (2/13/20 2/12/21)
Principal Scientist	A Principal Scientist has final responsibility for project completion in accordance with project requirements. They serve as a senior technical expert. They generally have a PhD or masters degree in a related science field and a minimum of 15 years experience in their field. (Includes silvilcuturalist, cultural resource, hydrology, soils, botany, wildlife, fisheries, geology, GIS and remote sensing analysts)	\$121.02	\$123.44	\$125.91	\$128.43
Senior Environmental Engineer	A Senior Environmental Engineer is responsible for the day-to-day operations, supervising subordinates and technical adequacy of completed projects. They have a masters or bachelors degree and a minimum of 10 years experience in their field. (Includes environmental, civil, geotechnical, forest, roads, and water resources engineering)	\$107.16	\$109.30	\$111.49	\$113.72
Senior Toxicologist	A Senior Toxicologist is responsible for the day-to-day operations, supervising subordinates and technical adequacy of completed projects. They have a masters or bachelors degree in toxicology and a minimum of 10 years experience in their field.	\$94.71	\$96.60	\$98.53	\$100.50
Senior Ecologist	A Senior Ecologist is responsible for the day-to-day operations, supervising subordinates and technical adequacy of completed projects. They have a masters or bachelors degree and a minimum of 10 years experience in their field. (Includes ecology, environmental and watershed planners)	\$89.43	\$91.22	\$93.05	\$94.91
Senior Scientist/Chemist	A Senior Scientist/Chemist is responsible for the day-to-day operations, supervising subordinates and technical adequacy of completed projects. They have a masters or bachelors degree and a minimum of 10 years experience in their field. (includes chemist, silvilcuturalist, cultural resource, hydrology, soils, botany, wildlife, fisheries, geology, GIS and remote sensing analysts)	\$88.43	\$90.20	\$92.01	\$93.85
Project Manager	A Project Manager is responsible for the day-to-day field operations of assigned scientific projects. They generally report to a Senior or Principal Scientist. They have a bachelor's degree in applied science and a minimum of 10 years experience.	\$84.18	\$85.86	\$87.58	\$89.33
Project Scientist	A Project Scientist is responsible for the day-to-day operations of assigned projects. They have a bachelors degree and a minimum of 10 years experience in their field. (Includes silvilcuturalist, cultural resource, hydrologist, soils, botany, wildlife, fisheries, geology, GIS and remote sensing analysts)	\$76.47	\$78.00	\$79.56	\$81.15



GSA Labor Category	Job Description	Year 2017 (2/13/17 2/12/18)	Year 2018 (2/13/18 2/12/19)	Year 2019 (2/13/19 2/12/20)	Year 2020 (2/13/20 2/12/21)
Field Scientist	A Field Scientist is an on the ground specialist applying their technical expertise in collecting and analyzing resource scientific data on assigned projects. They have a bachelors degree and a minimum of 5 years experience in their field. (Includes silvilcuturalist, cultural resource, hydrologist, soils, botany, wildlife, fisheries, geology, GIS and remote sensing analysts)	\$65.14	\$66.44	\$67.77	\$69.12
Field Testing Technician	A Field Testing Technician is an on the ground specialist applying their technical expertise in collecting and analyzing scientific data on assigned projects. They work under the guidance of a Project Manager. They generally have a associates degree and a minimum of 5 years experience in their field.	\$52.60	\$53.65	\$54.73	\$55.82
CAD/GIS Mapping Technican	A CAD / GIS Mapping Technician is responsible for applying technical expertise in the field in completing assigned projects with minimal assistance. They generally have an associates degree and a minimum of 5 years experience.	\$52.60	\$53.65	\$54.73	\$55.82
Computer Programmer	A Computer Programmer is responsible for developing specific computer programs for scientific /engineering project assistance. They are also responsible for the operations of the hardware equipment related to projects assigned. They have a bachelors degree in a computer related field and a minimum 5 years experience in their field.	\$84.18	\$85.86	\$87.58	\$89.33
Administrative Support	Administrative Support personnel provide clerical support to Project personnel. An associates or high school degree with 2-5 years experience is required.	\$47.44	\$48.39	\$49.36	\$50.34
Principal Engineer/Scientist	A Principal Engineer/Scientist has final responsibility for project completion in accordance with project requirements. They can also serve as a senior technical expert. They generally have a PhD or masters degree in a related science field and a minimum of 20 years experience in their field. (Includes civil, environmental, and geotechnical Engineers; hydrogeologists, NEPA planning specialists, and expert scientists)	\$126.40	\$128.93	\$131.50	\$134.13
Sr.Civil/Environmental Engineer	A Senior Civil/Environmental Engineer is responsible for the day-to-day operations, supervising subordinates and technical adequacy of completed projects. They have a masters or bachelors degree in civil/environmental engineering and a minimum of 10 years experience in their field.	\$109.13	\$111.31	\$113.54	\$115.81
Sr. Industrial Hygienist/Toxicologist	A Senior Industrial Hygienist/Toxicologist is responsible for the day-to-day operations, supervising subordinates and technical adequacy of completed projects. They have a masters or bachelors degree and a minimum of 10 years experience in their field. (Includes toxicologist, risk assessor, health and safety, & industrial hygienist)	\$94.71	\$96.60	\$98.53	\$100.50

PBS GSA Catalog Page 9 of 11



GSA Labor Category	Job Description	Year 2017 (2/13/17 2/12/18)	Year 2018 (2/13/18 2/12/19)	Year 2019 (2/13/19 2/12/20)	Year 2020 (2/13/20 2/12/21)
Sr. Ecologist / Hydrologist / Geologist	A Senior Ecologist/Hydrologist/Geologist is responsible for the day-to-day operations, supervising subordinates and technical adequacy of completed projects. They have a masters or bachelors Degree in ecology, biology, hydrology or geology and a minimum of 10 years experience in their field.	\$98.83	\$100.80	\$102.82	\$104.88
Project Manager/Engineer	A Project Manager/Engineer is responsible for the day-to-day operations of assigned engineering projects. They generally report to a Senior or Principal Engineer. They have a minimum of a bachelors degree and a minimum of 15 years of experience in their field.	\$84.18	\$85.86	\$87.58	\$89.33
Industrial Hygienist/Inspector	An Industrial Hygienist/Inspector is an on the ground specialist applying their technical expertise in collecting and analyzing scientific data on assigned projects. They have a bachelors degree and a minimum of 5 years experience in their field. (Includes scientists and industrial hygienists)	\$68.39	\$69.76	\$71.15	\$72.58
Principal Training Engineer/Scientist	A Principal Training Engineer/Scientist is considered a technical expert in the field. They prepare and present training modules related the skills they possess. They have a bachelors degree and a minimum of 10 years experience in their field.	\$90.20	\$92.00	\$93.84	\$95.72
Training Coordinator	A Training Coordinator reports to the Principal Trainer and is responsible for all the technical and logistics for the actual training classes. They generally have a bachelors or associates degree and a minimum of 5 years experience.	\$80.16	\$81.77	\$83.40	\$85.07
Trainer	A Trainer is responsible for preparing and presenting subject matter modules during various specialty-training classes. They are considered experts in the particular field they are presenting. A bachelors or associates degree in the subject matter and minimum 5 years experience in training presentation is required.	\$78.93	\$80.51	\$82.12	\$83.76

PBS GSA Catalog Page 10 of 11



GSA Awarded Courses	Government Course Rate
Lead Operations and Maintenance	\$125.60
AHERA/ASH ARA Inspector Course	\$303.35
AHERA Management Planner	\$200.97
AHERA/ASHERA Project Designer	\$337.63
OSHA Operations and Maintenance	\$133.98

#### **SCA Matrix**

SCA Eligible Contract Labor Category	SCA Equivalent Code – Title	WD Number
Field Testing Technician	30090 – Environmental Technician	05-2441
CAD/GIS Mapping Technician	30062 – Drafter/CAD Operator	05-2441
Computer Programmer	14071 – Computer Programmer 1	05-2441
Administrative Support	01111 – General Clerk I	05-2441

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the matrix. 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.

PBS GSA Catalog Page 11 of 11