



Contractor: WorldTech International, LLC

Business Size: Small

Address: 2331 Mill Road, Suite 100

City, State: Alexandria, Va. 22314

Point of Contact: Earnest Paylor epaylor@worldtech-int.com

Telephone: 703-778-5444 Ext. 130 FAX: 703-991-5882

Website: <http://www.worldtech-int.com/>

GS-10F-0301L - GSA Professional Service Schedule (PSS)

Industrial Group: 00CORP Business Size: Small

Contract Period: 15 June 2016 through 14 June 2021

1a. Table of Special Item Number (SIN), Item Descriptions and Award Prices:	SIN 874-1: Integrated Consulting Services SIN 874-1: RC Disaster and Recovery
1b. Lowest Priced Model Number and Lowest Unit Price:	N/A
1c. Hourly Rates and Descriptions:	See page 9 and 6
2. Maximum Order:	\$1,000,000.00
3. Minimum Order:	\$100.00



4. Geographic Coverage (Delivery Area):	CONUS and Selected OCONUS
5. Point of Production (City, County and State or Foreign Country):	Alexandria Virginia, USA
6. Discount From List Price or Statement of Net Price:	Prices as Stated are Net Prices
7. Quantity Discounts:	N/A
8. Prompt Payment Terms:	Net 30 Days
9a. Government Purchase Cards at or Below the Micro-Purchase Threshold:	Accepted by WTI
9b. Government Purchase Cards Above the Micro-Purchase Threshold:	Accepted by WTI
10. Foreign Items:	N/A
11a. Time of Delivery:	Delivery based upon contractual requirements
11b. Expedited Delivery:	N/A
11c. Overnight and 2-day Delivery:	N/A
11d. Urgent Requirements:	N/A
12. FOB Point:	Destination
13a. Ordering Address:	WorldTech International, LLC 2331 Mill Road, Suite 100 Alexandria, Va. 22314 Tel: 703-778-5444 Ext. 130 FAX: 703-991-5882
13b. Ordering Procedures:	Orders are placed through your own contracts office directly with WTI. No pass-through costs and no payments to GSA.
14. Payment Address:	WorldTech International, LLC 2331 Mill Road, Suite 100 Alexandria, Va. 22314 Tel: 703-778-5444 Ext. 130 FAX: 703-991-5882
15. Warranty Provision:	N/A
16. Export Packaging Charges:	N/A
17. Terms & Conditions of Government Purchase Card Acceptance:	N/A
18. Terms & Conditions of Rental, Maintenance, and Repair:	N/A
19. Terms & Conditions of Installation:	N/A
20. Terms & Conditions of Repair Parts:	N/A



20a. Terms & Conditions for Other Services:	N/A
21. List of Service and Distribution Points:	N/A
22. List of Participating Dealers:	N/A
23. Preventative Maintenance:	N/A
24. Special Attributes:	N/A
24b. Section 508 Compliance Information:	N/A
25. Data Universal Number System (DUNS):	806997974
26. Central Contractor Registration (CCR):	WTI is registered in CCR / SAM

The Service Contract Act (SCA) is applicable to this contract as it applies to the entire PSS Schedule and all services provided. While no specific labor categories have been identified as being subject to SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCA eligible labor categories. If and / or when the contractor adds SCA labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

PSS SIN 874-1 INTEGRATED CONSULTING SERVICES

WorldTech International, LLC (WTI) is a consulting and information services company that focuses on technology and innovation, and which understands the special needs and requirements of the U.S. Government clientele. WTI has senior professionals with specialized expertise and experience with understanding, and awareness, of the global science and technology landscape. More specifically, WTI can assist with customized consulting services related to technology research and management, global technology scouting, technology intelligence and assessments, open innovation consulting, and business process reengineering. In providing its services, WTI utilizes state-of-the-art information systems and analysis tools, a staff of professional S&T researchers, an associated network of scientists and technologists, and a unique S&T knowledge capture system called the New Technology Opportunities Network (NEWTON). WTI supports a growing list of government agencies' global technology awareness requirements.

WTI has extensive experience and skills in:

- Technology Scouting, Discovery, and Development
- Technology Intelligence and Assessment
- Science and Technology Research and Analysis
- Open Innovation Consulting
- Information Mining and Analysis
- Technology Planning, Management, and Business Processes
- Technology Process Improvement

- Technology and Intellectual Property evaluation, transfer, and export licensing
- Systems Development, Engineering, Integration, and Oversight

The following section briefly describes the services that are available through the WTI GSA PSS schedule:

Technology Scouting, Discovery, and Development

Global Technology Scouting is aimed at discovery and awareness. WTI systematically visits US and international markets to participate in scientific and technical symposiums, and other business, capital, and intellectual property related events to ensure an ongoing, firsthand awareness of R&D efforts worldwide. Our representatives constantly monitor (or participate in) such events to extract first-hand knowledge for the benefit of our clients. WTI also continuously mines information from web and deep web sources.

Technology Intelligence and Assessment

To provide a deeper understanding of the current state-of-the-art in a given S&T area, WTI consults and performs comprehensive, open source technology intelligence and assessment research. Depending on the scope (defined by the customer in consultation with WTI), these studies and analyses can define the state-of-research, knowledge and technology in any generic or specific S&T topic area of client programs and/or requirements.

Technology Intelligence is aimed at understanding the state-of-art/technology/industry. The process may include intensive mining, collecting and synthesizing information from numerous open-source, web, deep web, and proprietary data sources. Additionally, WTI has access to and may apply sophisticated data systems and analytical tools to analyze and determine the status, trends, and state-of-knowledge of technologies and programs. Such studies are used, for example, to monitor industry developments and technology trends, support portfolio gap analysis, development of strategies for program development and competitive advantage, identify potential winning partnerships or emergent markets, assess licensing or acquisition opportunities, basic due diligence, or more generally to maintain an awareness of the S&T marketplace.

Technology Assessments are aimed at assessing new science or technology efforts, their capabilities and limitations. WTI can utilize a number of methodologies including a collaborative peer-review process, and may include rating technologies/programs against similar or competing capabilities, customer requirements or a combination of each. In this process, WTI employs a network of

S&T Subject Matter Experts (SMEs) to provide highly qualified review of technologies of interest.

Open Innovation Consulting –

Open Innovation Solution Studies are aimed at problem solving. WTI customers are frequently confronted with critical systems concept and/or development challenges that are not readily amenable to “fix” by a single technical solution. WTI assists in defining a series of possible technology measures and innovative solutions that may be brought to bear to solve specific systems challenges. Contributions to the process might include: development of a comprehensive technology map of the potential solutions space; definition of potential combinations of technologies that represent a system solution; listing of key technologies and products that could be used to accelerate systems solutions; listing of inventors and companies that could be utilized within the customers Solution Space; or, other assessments including promising technical directions and how the customer can implement and drive continuous innovation in their systems development process.

Other Services

WTI staff has many years of experience in project and project management in the U.S. Government and industry. This includes market/program research and analysis, business process analysis and improvement, S&T planning and management, intellectual property evaluation and transfer, and export licensing. One common thread for all of experience is to improve the way government and industry does business by seeking or applying new technology to meet demands of Government projects and programs.

GS-10F-0301L PSS Labor Category Requirements

PRINCIPAL:

Experience Requirements: At least 5 years of experience in Government analysis at the senior executive level. A minimum of 7 years of consulting in PSS specific areas, and a minimum of 10 years of government service or directly supporting government or qualifying commercial corporate experience. Demonstrated competence in the field of consulting in required PSS technical areas. Extensive experience with specific government or corporate organizations and programs

Functional Responsibility: Demonstrates independent judgment in developing program level goals, objectives and policies that influence effective operations, effectiveness and efficiency. Demonstrates skill in developing strategies, including policies and procedures and the application of analysis and management techniques for implementation of desired changes into the Planning, Programming, Budgeting and Execution System.

Education Requirements: Ph.D. or M.S. degree or experience equivalent in a PSS support related field or (B.S. /B.A. plus 15 years.) Possesses comprehensive knowledge of tools and techniques required for consulting.

SENIOR ASSOCIATE:

Experience Requirements: At least five years experience in government analysis, research, or consulting in PSS specific areas. Two years of this experience must be as a project manager. Experience must include 10 years of Government service or directly supporting Government or qualifying commercial corporate or 5 years of technical field that supports PSS customer requirements. Works independently to solve complex and unique technical, administrative and leadership problems Demonstrates extensive subject matter expertise and ability to communicate with all levels of management.

Functional Responsibility: Plans, directs and coordinates technical, administrative and all aspects of projects. Responsible for managing projects to ensure that objectives and schedules are met within budget.

Education Requirements M.S. degree or experience equivalent in a PSS support related field or (B.S. /B.A. plus 10 years.) Possesses comprehensive knowledge of tools and techniques required for consulting.

ASSOCIATE:

Experience Requirements: At least three years experience in consulting to the government in PSS specific areas. At least 5 years of Government Service, directly supporting government or qualifying commercial corporate service or 5 or more years in a technical field necessary to support PSS customer requirements. Demonstrated competence in field of consulting in required PSS technical areas. Demonstrated accomplishments in a PSS technical area.

Functional Responsibility: Consults with client to define problem and conducts studies to develop data and test hypothesis and analyze data to recommend solutions. Provides analysis, evaluation, and recommendations for improvements, optimization, and development efforts to solve client problems.

Education Requirements: M. S. degree or equivalent in a PSS support related field (B.S. /B.A. plus 5 years). Possesses thorough knowledge of consulting analysis tools and techniques.

RESEARCH ASSISTANT/ANALYST:

Experience Requirements: A minimum of two years experience in PSS subject areas. Demonstrated technical competence and accomplishments specific to the PSS

Functional Responsibility: Conducts research, collects data, searches databases and arrays data in useful format. Organizes data and research material to facilitate analysis and report development.

Education Requirements: B.S. degree or equivalent in field in a PSS area. Background training in analysis, statistics or operations research is essential.

TECHNICAL WRITER/EDITOR:

Experience Requirements: Experience in technical documentation of analysis studies specific to the PSS. A minimum of two years experience in working with analysts in the design and production of study reports and a thorough understanding of technical terms.

Functional Responsibility: Works with project team members to translate technical information into understandable written reports for the non-technical reader.

Education Requirements: minimum of a two-year associate's degree with background training in communications, writing and statistics.

ANALYST:

Experience Requirements: A minimum of two years office experience. Experience with the common computer operating systems and office computer applications (word processing, spread sheets, graphic presentation programs, Internet Browsers and Search Systems) and applicable office machines/Personal Computers, Telephone, Copy, FAX and Document Scanners.



Functional Responsibility: Provides technical support to research personnel. Performs directed Internet Searches, telephone calls, schedules meetings and reserves facilities. Maintains project data, folders and provides necessary technical support to current research projects.

Education Requirements: High School Education plus two years experience in a related field.

ADMINISTRATIVE SPECIALIST:

Experience Requirements: A minimum of three years experience in DoD programming and budget process and application.

Functional Responsibility: Develop corporate administrative policies and procedures. Responsible for implementation and maintenance of personnel, accounting and administrative procedures. Responsible for all physical facilities including security.

Education Requirements: Education or experience equivalent to BS BA degree in financial management, accounting, economics, business or related field.



WorldTech International

GS-10F-0301L PSS - Option Period 3

WorldTech International GSA Schedule OOCORP Rates for Services					
15 Jun 2016 - 14 Jun 2021					
Labor Category	GSA Schedule Rates				
	15-Jun-16 to 14-Jun-17	15-Jun-17 to 14-Jun-18	15-Jun-18 to 14-Jun-19	15-Jun-19 to 14-Jun-20	15-Jun-20 to 14-Jun-21
Principal	\$201.66	\$205.70	\$209.81	\$214.01	\$218.29
Senior Associate	\$146.66	\$149.59	\$152.59	\$155.64	\$158.75
Associate	\$106.33	\$108.46	\$110.63	\$112.84	\$115.10
Research Analyst	\$73.34	\$74.80	\$76.30	\$77.82	\$79.38
Technical Writer	\$73.34	\$74.80	\$76.30	\$77.82	\$79.38
Analyst	\$47.67	\$48.62	\$49.60	\$50.59	\$51.60
Admin. Specialist	\$58.66	\$59.84	\$61.03	\$62.25	\$63.50

All Rates include IFF of 0.75%

Price list current through Modification PO-0023 effective 15 June 2016