GENERAL SERVICES ADMINISTRATION

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

Schedule for - Professional Engineering Services (PES)
Federal Supply Group: 871    Class: R425
Contract Number:  GS10F016BA
For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering

Contractor:  WesTest Engineering Corporation
810 Shepard Lane
Farmington, UT 84025 3846
Business Size:  Small Business
Telephone:  (801) 451-9191
Extension:
FAX Number:  (801) 451/9393
Web Site:  www.westest.com
E-mail:  larryk@westest.com
Contract Administration:  Larry Kirkland

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

<table>
<thead>
<tr>
<th>SIN</th>
<th>Recovery</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>871-1</td>
<td>871-1RC</td>
<td>Strategic Planning for Technology Programs/Activities</td>
</tr>
<tr>
<td>871-2</td>
<td>871-2RC</td>
<td>Concept Development and Requirements Analysis</td>
</tr>
<tr>
<td>871-3</td>
<td>871-3RC</td>
<td>System Design, Engineering and Integration</td>
</tr>
<tr>
<td>871-4</td>
<td>871-4RC</td>
<td>Test and Evaluation</td>
</tr>
<tr>
<td>871-5</td>
<td>871-5RC</td>
<td>Integrated Logistics Support</td>
</tr>
<tr>
<td>871-6</td>
<td>871-6RC</td>
<td>Acquisition and Life Cycle Management</td>
</tr>
</tbody>
</table>
1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not applicable” for this item.

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


7. Quantity discounts: None Offered

8. Prompt payment terms: 1% - 10 days; Net 30

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 not 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. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor

11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor

11d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery: 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 (if applicable): N/A

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): N/A

19. Terms and conditions of installation (if applicable): N/A

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

20a. Terms and conditions for any other services (if applicable): N/A

21. List of service and distribution points (if applicable): N/A

22. List of participating dealers (if applicable): N/A

23. Preventive maintenance (if applicable): N/A

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g., contactor’s website or other location.) The EIT standards can be found at: www.Section508.gov/

25. Data Universal Numbering System (DUNS) number: 102710274

26. Notification regarding registration in Central Contractor Registration (CCR) database: Registered

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

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Minimum Education</th>
<th>Minimum Experience</th>
<th>GSA Awarded Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technician</td>
<td>Associates</td>
<td>2</td>
<td>$ 78.19</td>
</tr>
<tr>
<td>Engineer</td>
<td>Bachelors</td>
<td>20</td>
<td>$ 209.15</td>
</tr>
<tr>
<td>Fabricator</td>
<td>High School</td>
<td>5</td>
<td>$ 47.89</td>
</tr>
<tr>
<td>Engineering Manager</td>
<td>Bachelors</td>
<td>25</td>
<td>$ 283.43</td>
</tr>
</tbody>
</table>
### Labor Category Descriptions:

<table>
<thead>
<tr>
<th>Title</th>
<th>Minimum Education/Experience</th>
<th>Functional Responsibilities</th>
</tr>
</thead>
</table>
| TECHNICIAN    | Associate’s/2 years or High School/8 years | • Repair, maintain, assemble, and test electronics equipment.  
• Assist in the development, fabrication, proto-typing, assembling, and installing electronic test equipment.  
• Test, debug, modify, and calibrate test equipment. Provide precise technical support with drawings and system specifications.  
• Provide critical interface and analysis with final engineering designs, and completes other duties as assigned. |
| ENGINEER      | Bachelor’s/20 years or Master’s/5 years | • Provides highly technical delivery order expertise and technical guidance in solving complex design problems and provides technical leadership of all phases in design analysis, development, integration, and implementation.  
• Plans, schedules, conducts, and coordinates detailed phases of engineering work. Accomplishes tasks involving conventional engineering practices.  
• May complete the decomposition of high-level functional requirements into hardware requirements, software requirements, and manual operations; develop software system architecture and software requirements specifications. |
| FABRICATOR    | High School/5 years          | • Piece together different parts of manufactured products.  
• Read and understand detailed blueprints, schematics, drawings and manuals to learn how to assemble a product.  
• Use hand tools and soldering irons or machines to complete assigned projects.  
• Perform wiring and soldering and assembly of Automatic Test Equipment (ATE) and Interface Test Adapters (ITA).  
• Builds cables and harnesses, and assembles electronic systems. |
ENGINEERING MANAGER  
Bachelor’s/25 Years or Master’s/8 Years or PhD/5 years

- Absolute Subject Matter Expert – reviews all designs and formulates final approval on all design and development projects.
- Plans, develops, and conducts tests on electronic components and Line Replaceable Units (LRU), Shop Replaceable Units (SRU), products, and systems.
- Translates operational requirements for highly complex systems involving hardware and software to design effective and efficient hardware and software requirements.
- Conducts special studies and investigations for development of new information systems to meet current and projected needs.
- May develop or use computer software and hardware to conduct tests on electronic products and systems.
- Researches, performs cost analysis, develops, designs, and tests electronic components, products, and systems.
- Designs/develops Automatic Test Equipment (ATE), Interface Test Adapters (ITA), and Test Program Sets (TPS).
- Performs Test & Evaluation (T&E) analytical process and measures of effectiveness, and operational support with demonstrated experience in preparation and analysis of T&E documents and reports.

Service Contract Act: The Service Contract Act (SCA) is applicable to this contract as it applies to the entire MOBIS 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 CRF 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.
Because Efficiency and Technology are Relevant

810 Shepard Ln. Farmington, UT 84025
801-451-9191 FAX: 801-451-9393
Business Classification: Small Business
www.westest.com
GSA 871 Certified
GSA Contract Number: GS10F016BA

Engineering (what we do):
1. Systems Development/Program Management Support
2. Test System Re-Design/Design and Development
3. “Turn-Key” Automatic Test Equipment (ATE)
4. Test Program Sets (TPS) – Re-Host or New Development
5. Instrumentation Selection and/or Development
6. Mechanical Layout and Design
7. Circuit Design and Fabrication
8. Cables, Cabling Design and Development
9. Interface Test Adapter (ITA) Design and Development and Self-Test
10. ICA Design and Development
11. PXIbus/VXIbus/other – PCMCIA – Printed Circuit Cards – all aspects etc.
12. Calibration Development
14. Experts in all Software Languages
15. Complete Integration and Verification of all Products
16. Scope is Vast – can Engineer to your requirements
17. MIL Quality/Acceptance Procedures firmly in place
18. Always meet or exceed customer requirements
19. Customer Satisfaction is excellent since being founded in 1981

Business Development Manager:
Name: Larry V. Kirkland
Email: larryk@westest.com
Telephone: 801-451-9191 ext 124

Contracting/President:
Name: Robert Lessmann
Email: bobl@westest.com
Telephone: 801-451-9191 ext 111
Fax: 801-451-9393

WestTest Major Programs
- A-7 (Intermediate)
- F-4 (Depot and Flight Line)
- F-5 (Intermediate)
- F-15 (Intermediate & Depot)
- F-16 (Depot)
- MINUTEMAN MISSILE (Intermediate & Depot)
- PEACEKEEPER MISSILE (Intermediate & Depot)
- MAVERICK MISSILE (Depot)
“Your Full-Service Test & Evaluation Authority”

GSA Schedule 871 Certified

“Your Test & Evaluation Headquarters”

- Why WesTest Engineering? “Because Efficiency and Technology are absolutely Relevant!”
- A 32 Year History of Excellence!
- WesTest was founded in 1981 and has a history of developing new and re-hosted test programs, designing and building test equipment and providing test related engineering services to commercial and military depots in the United States and overseas with - Outstanding Customer Satisfaction.
- Concerning Test development “You Name It, We Can Do It, Expertly!”
- We are a group of Expert Engineers with a support staff of Technicians, Fabricators, Drafting and Quality people.

**Skill, Expertise, Proficiency, Know-How**

World Class Software – Built by Engineers for Engineers

<table>
<thead>
<tr>
<th>&gt; Systems - State-of-the-Art</th>
<th>&gt; “Off-the-shelf instruments”</th>
<th>&gt; VXIbus PXIbus</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; PCMCIA Card Design</td>
<td>&gt; Interface Test Adapter</td>
<td>&gt; Custom “Turn Key“ Systems</td>
</tr>
<tr>
<td>&gt; Complete re-design</td>
<td>&gt; Customer Satisfaction First</td>
<td>&gt; Printed Circuit Cards</td>
</tr>
<tr>
<td>&gt; Electronic Boxes</td>
<td>&gt; Blower (ATE)</td>
<td>&gt; National Instruments Alliance</td>
</tr>
<tr>
<td>&gt; Always Meet or Exceed Customer Requirements</td>
<td></td>
<td>Partner</td>
</tr>
</tbody>
</table>

Software features:
- Can install on any ATE (Microsoft Based)
- Windows applicable (Stays Current)
- Function call supported (Open System)
- User Friendly
- Customer supported
- Not spaghetti code
- Outputs are vast and informative

“Complete customer satisfaction is always our first and foremost goal”
You are welcome to visit our facility anytime

WesTest Engineering Corp.
810 Shepard Lane, Farmington, Utah 84025
phone: 801-451-9191 - [www.westest.com](http://www.westest.com)
Your Full-Service Automatic Test Equipment Authority

Your ATE Headquarters

• Why WesTest Engineering? “Because Efficiency and Technology are absolutely Relevant!”

• We are authorities in ATE design, development, fabrication and integration!

• We are authorities in a variety of design, development, fabrication, and integration.

• Concerning ATE development “You Name It, We Can Do It, Expertly!”

• We are a group of Expert Engineers with a support staff of Technicians, Fabricators, Drafting and Quality people.

• WesTest has Designed, Developed, Fabricated, and Integrated State-of-the-Art ATE for a variety of applications.

• WesTest experience, customer satisfaction, quality and expertise is vast and well known.

• WesTest is an ATE expert in all sense of the word!

• WesTest surpasses customer requirements by delivering next generation products.

ATE Skill, Expertise, Proficiency, Know-How


Automatic Test Equipment Variety Skills

“Complete customer satisfaction is always our first and foremost goal”

You are welcome to visit our facility anytime

WesTest Engineering Corp.
810 Shepard Lane, Farmington, Utah 84025
phone: 801-451-9191 - www.westest.com
“Your Full-Service Interface Test Adapter Authority”

GSA Schedule 871 Certified

“Your ITA Headquarters”

- Why WesTest Engineering? “Because Efficiency and Technology are absolutely Relevant!”
- We are authorities in ITA design, development, fabrication and integration!
- We are authorities in complex ITA design, development, fabrication, and integration.
- Concerning ITA development “You Name It, We Can Do It, Expertly!”
- We are a group of Expert Engineers with a support staff of Technicians, Fabricators, Drafting and Quality people.
- WesTest has Designed, Developed, Fabricated, and Integrated 1000s of complex ITAs.
- There is virtually no ITA configuration WesTest has not Designed, Developed and Integrated.
- WesTest experience, customer satisfaction, quality and expertise is vast and well known.
- WesTest is an ITA expert in all sense of the word!

ITA Skill, Expertise, Proficiency, Know-How

Poor Fair Good Better Best Expert

“Complete customer satisfaction is always our first and foremost goal”

You are welcome to visit our facility anytime

WesTest Engineering Corp.
810 Shepard Lane, Farmington, Utah 84025
phone: 801-451-9191 - www.westest.com
“Your Full-Service Test Program Set Authority”

“Your TPS Headquarters”

• Why WesTest Engineering? “Because Efficiency and Technology are absolutely Relevant!”

• We are authorities in TPS design, development, and integration!

• We are authorities in complex TPS design, development, and integration.

• Concerning TPS development “You Name It, We Can Do It, Expertly!”

• We are a group of Expert Engineers with a support staff of Technicians, Fabricators, Drafting and Quality people.

• WesTest has Designed, Developed and Integrated 1000s of complex TPSs.

• There is virtually no TPS configuration WesTest has not Designed, Developed and Integrated.

• WesTest experience, customer satisfaction, quality and expertise is vast and well known.

• WesTest is a TPS expert in all sense of the word!

TPS Skill, Expertise, Proficiency, Know-How

Poor  Fair  Good  Better  Best  Expert Authority

“Complete customer satisfaction is always our first and foremost goal”
You are welcome to visit our facility anytime

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810 Shepard Lane, Farmington, Utah 84025
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