GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/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](http://www.gsaadvantage.gov)

**SCHEDULE TITLE:** Multiple Award Schedule

**FSC Classes/Product Codes:** 541541S - PROFESSIONAL INFORMATION TECHNOLOGY
SERVICES

**CONTRACT NUMBER:** 47QTCA22D0078

**CONTRACT PERIOD:** April 22, 2022 – April 21, 2027

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at:

**CONTRACTOR:**
WORLDTECH IT, LLC
3612 THOMPSON ST #2
AUSTIN, TX 78702-3130
[austin@worldtechit.com](mailto:austin@worldtechit.com)

**CONTRACTOR’S ADMINISTRATION SOURCE:**
ROAD MAP CONSULTING, LLC.
[mpench@roadmapc.com](mailto:mpench@roadmapc.com)
(703) 286-5426

**BUSINESS SIZE:**
SMALL DISADVANTAGED BUSINESS
CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)/NAICS

<table>
<thead>
<tr>
<th>NAICS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>541541S</td>
<td>PROFESSIONAL INFORMATION TECHNOLOGY SERVICES</td>
</tr>
<tr>
<td></td>
<td>Cooperative Purchasing (STLOC) and Disaster Recovery</td>
</tr>
<tr>
<td></td>
<td>Purchasing (RC) are available</td>
</tr>
</tbody>
</table>

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one)

See Page 5

1c. HOURLY RATES (Services only):

See Page 5

2. MAXIMUM ORDER*: $500,000.00 per SIN 54151S

NOTE TO ORDERING ACTIVITIES: *If the best value selection places your order over the
Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better
schedule contract price. Before placing your order, contact the aforementioned contactor for a
better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest
price available under this contract or (3) decline the order. A delivery order that exceeds the
maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: $500.00

4. GEOGRAPHIC COVERAGE: SIN 54151S: 48 States, DC

5. POINT(S) OF PRODUCTION: 3612 THOMPSON ST #2, AUSTIN, TX 78702-3130

6. DISCOUNT FROM LIST PRICES: GSA Net Prices are shown on the attached GSA
Pricelist. The negotiated discount has been applied and the IFF has been added.

7. QUANTITY DISCOUNT(S): N/A.

8. PROMPT PAYMENT TERMS: 1% Ten, Net 30 Days.

9. FOREIGN ITEMS: N/A

10a. TIME OF DELIVERY: Specified on the Task Order

10b. EXPEDITED DELIVERY: Specified on the Task Order

10c. OVERNIGHT AND 2-DAY DELIVERY: Specified on the Task Order
10d. **URGENT REQUIREMENTS:** Specified on the Task Order

11. **FOB POINT:** Destination

12a. **ORDERING ADDRESS:** 3612 THOMPSON ST #2, AUSTIN, TX 78702-3130

12b. **ORDERING PROCEDURES:** Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA for supplies or 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).

13. **PAYMENT ADDRESS:** 3612 THOMPSON ST #2, AUSTIN, TX 78702-3130

14. **WARRANTY PROVISION:** Non-Applicable

15. **EXPORT PACKING CHARGES:** Non-Applicable

16. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** Non-Applicable

17. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** Non-Applicable

18a. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** Non-Applicable

18b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** Non-Applicable

19. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** Non-Applicable

20. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** Non-Applicable

21. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** Non-Applicable

22a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** Non-Applicable

22b. **Section 508 Compliance for Electronic and Information Technology (EIT):** Section 508 compliance information on the supplies and services in this contract are available at the following website address (URL): [http://www.XXXXi.com/]

The EIT standard can be found at: www.Section508.gov.

23. **Unique Entity Identifier (UEI) Number:** L7SLLRP4RLL6

24. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Contractor has an Active Registration in the SAM database.
<table>
<thead>
<tr>
<th>Labor Category</th>
<th>F5 Consulting Engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years of Experience</td>
<td>Approximately 5 years</td>
</tr>
<tr>
<td>Experience</td>
<td>Possesses understanding covering the planning, research, development, design, testing, evaluation, production, analysis, and implementation of F5 BIG-IP technology systems. Provides technical assistance to others working on BIG-IP requirements, definition, system requirements analysis, system level design and integration, operations support planning and/or the coordination of the preparation of system development specifications and specialty engineering plans. May be skilled in information technology systems engineering, network engineering, identity &amp; access management, and cybersecurity utilizing the BIG-IP modules &amp; technology including the Local Traffic Manager [LTM] Global Traffic Manager / Domain Name Server [GTM/DNS], Advanced Firewall Manager [AFM], Access Policy Manager [APM], Application Security Manager [ASM], Advanced Web Application Firewall [AWAF], SSL Orchestrator [SSLO], basic iRules - as well as other technology offered by F5.</td>
</tr>
<tr>
<td>Duties</td>
<td>Working under little supervision, person provides technical or scientific and project support for multiple large-scale F5 BIG-IP information technology projects that cross-cut multiple specialization and product development areas. Applies business and/or technical F5 expertise to assist others with defining, analyzing, validating and documenting complex customer operating environments, states of technology and current engineering processes around F5 technology. Provides F5 technical support to others involved in applying specialized information technology knowledge to complex customer processes and requirements. Supports complex F5 technical investigations through research techniques, analysis or development phases of engineering projects. Works with other engineering disciplines in the development and application of processes to improve quality, reliability, cost customer appeal, and satisfaction.</td>
</tr>
<tr>
<td>Labor Category</td>
<td>F5 Senior Consulting Engineer</td>
</tr>
<tr>
<td>Years of Experience</td>
<td>Approximately 7 years</td>
</tr>
<tr>
<td>Experience</td>
<td>Possesses understanding covering the advanced planning, research, development, design, testing, evaluation, production, analysis, and implementation of F5 BIG-IP information technology systems. Provides advanced technical assistance to others working on BIG-IP requirements, definition, system requirements analysis, system level design and integration, operations support planning and/or the coordination of the preparation of BIG-IP system development specifications and specialty engineering plans. May be skilled at an advanced level in information technology systems engineering, network engineering, identity &amp; access management, and cybersecurity utilizing the BIG-IP modules including the Local Traffic Manager [LTM] Global Traffic Manager / Domain Name Server [GTM/DNS], Advanced Firewall Manager [AFM], Access Policy Manager [APM], Application Security Manager [ASM], Advanced Web Application Firewall [AWAF], SSL Orchestrator [SSLO], advanced iRules, - as well as other modules offered by F5.</td>
</tr>
</tbody>
</table>
Duties: Provides supervision, person provides advanced technical or scientific and project support for multiple large-scale F5 BIG-IP information technology projects that cross-cut multiple specialization and product development areas. Applies advanced business and/or technical F5 expertise to assist others with defining, analyzing, validating and documenting complex customer operating environments, states of technology and current engineering and architectural processes around F5 technology. Provides advanced technical support to others involved in applying specialized knowledge to complex customer processes and requirements. Supports complex technical investigations through advanced research techniques, analysis or development phases of F5 engineering projects. Works with other engineering disciplines in the architectural development and application of advanced processes to improve quality, reliability, cost customer appeal, and satisfaction.

**LABOR CATE** | **NGINX Consulting Engineer**
---|---
Minimum Years of Experience: | 3 years
Experience: | Possesses understanding covering the planning, research, development, design, testing, evaluation, production, analysis, and implementation of F5 NGINX information technology systems. Provides technical assistance to others working on NGINX requirements, definition, system requirements analysis, system level design and integration, operations support planning and/or the coordination of the preparation of system development specifications and specialty engineering plans. May be skilled in information technology systems engineering, network engineering, identity & access management, and cybersecurity utilizing NGINX Open Source and NGINX Plus modules & technology including: NGINX Application Protect [NAP], NGINX Controller for monitoring and management, NGINX API Management & API Gateway, NGINX Ingress Controller, as well as utilizing NGINX Plus as Web Server, Application Server, a reverse proxy - as well as other technology offered by F5 and NGINX.
Duties: | Working under little supervision, person provides technical or scientific and project support for multiple large-scale NGINX information technology projects that cross-cut multiple specialization and product development areas. Applies business and/or technical NGINX expertise to assist others with defining, analyzing, validating and documenting complex customer operating environments, states of technology and current engineering processes around NGINX technology. Provides NGINX technical support to others involved in applying specialized knowledge to complex customer processes and requirements. Supports complex NGINX technical investigations through advanced research techniques, analysis or development phases of engineering projects. Works with other engineering disciplines in the development and application of processes to improve quality, reliability, cost customer appeal, and satisfaction.
Labor Category: NGINX Senior Consulting Engineer

Minimum Years of Experience: 6 years


Experience: Possesses a deep understanding covering the advanced planning, research, development, design, testing, evaluation, production, analysis, and implementation of F5 NGINX information technology systems. Provides advanced technical assistance to others working on NGINX requirements, definition, system requirements analysis, system level design and integration, operations support planning and/or the coordination of the preparation of system development specifications and specialty engineering plans. May be skilled in systems engineering, network engineering, identity & access management, and cybersecurity utilizing NGINX Open Source and NGINX Plus modules & technology including: NGINX Application Protect [NAP], NGINX Controller for monitoring and management, NGINX API Management & API Gateway, NGINX Ingress Controller, as well as utilizing NGINX Plus as Web Server, Application Server, a reverse proxy - as well as other technology offered by F5 and NGINX.

Duties: Provides supervision, person provides advanced technical or scientific and project support for multiple large-scale NGINX information technology projects that cross-cut multiple specialization and product development areas. Applies advanced business and/or technical NGINX expertise to assist others with defining, analyzing, validating and documenting complex customer operating environments, states of technology and current engineering and architectural processes around NGINX technology. Provides advanced NGINX technical support to others involved in applying specialized knowledge to complex customer processes and requirements. Supports complex NGINX technical investigations through advanced research techniques, analysis or development phases of engineering projects. Works with other engineering disciplines in the architectural, development and application of advanced processes to improve quality, reliability, cost customer appeal, and satisfaction.

### LABOR RATES – SIN 54151S

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>F5 Consulting Engineer</td>
<td>$236.78</td>
<td>$242.22</td>
<td>$247.79</td>
<td>$253.49</td>
<td>$259.32</td>
</tr>
<tr>
<td>54151S</td>
<td>F5 Senior Consulting Engineer</td>
<td>$260.45</td>
<td>$266.44</td>
<td>$272.57</td>
<td>$278.84</td>
<td>$285.25</td>
</tr>
<tr>
<td>54151S</td>
<td>NGINX Consulting Engineer</td>
<td>$222.57</td>
<td>$227.69</td>
<td>$232.93</td>
<td>$238.28</td>
<td>$243.76</td>
</tr>
<tr>
<td>54151S</td>
<td>NGINX Senior Consulting Engineer</td>
<td>$260.45</td>
<td>$266.44</td>
<td>$272.57</td>
<td>$278.84</td>
<td>$285.25</td>
</tr>
</tbody>
</table>