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.

**GSA MULTIPLE AWARD SCHEDULE – MAS 99**

**Special Item No. 33441 - Purchase of New Equipment**
FSC CLASS 5995 - CABLE, CORD, AND WIRE ASSEMBLIES
FSC CLASS 6015 - FIBER OPTIC CABLES
FSC CLASS 6020 - FIBER OPTIC CABLE ASSEMBLES AND HARNESSES
FSC CLASS 6145 - WIRE AND CABLE, ELECTRICAL

**Special Item No. 54151S - Information Technology Professional Services**
FPDS Code D399: Other Information Technology Services, Not Elsewhere Classified

**Special Item No. OLM – Order-Level Materials**

**Contract # GS-35F-0623W**

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract period.: September 9, 2010 through September 8, 2025
Contract is valid through modification # PO-0016 dated July 7, 2020

Intranet Communications Group, Inc.
3500 NW 2nd Ave., Suite 727, Boca Raton, FL 33431-5870
561-367-7276 (phone) and 561-367-8575 (fax)
[http://www.icgconnects.com](http://www.icgconnects.com)

Contract Administrator: Katherine Blease and email: kathib@icgconnects.com

Intranet Communications Group, Inc. is Women Owned (WOSB), Women Owned (EDWOSB), and SBA Certified 8(a) Firm
CUSTOMER INFORMATION:

Ia. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s):

| Awarded Professional Information Technology Services SIN 54151S (including STLOC and RC SINs) |
|-----------------|---------------------------------|
| Awarded Labor Category | Hourly NET GSA Rate |
| ICG Structured Cabling Installer - Level I | 49.32 |
| ICG Fiber Optic Installer - Level I | 58.29 |
| ICG Structured Cabling Installer - Level II | 58.29 |
| ICG Outside Plant Technician | 58.29 |
| ICG Project Manager | 67.25 |
| ICG Telephony Technician | 64.7 |
| ICG Communications Distribution Designer | 94.16 |
| ICG Level III Installer | 71.74 |

<p>| All Awarded Products SIN 33441 (including STLOC and RC SINs) |
|-----------------|---------------------------------|
| Item # | Awarded Labor Category | NET GSA Price |
| ICG24C5E150 | Installed Single Cat 5e Cable with RJ45 jack, wall plate, 5’ patch cord – up to 150’ | 98.01 |
| ICG24C6-150 | Installed Single Cat 6 Cable with RJ 45 jack(s), wall plate(s), 5’ patch cord(s) – up to 150’ | 163.96 |
| ICG12SMFISP | 500’ installed 12 strand SM fiber with LC connectors, patch panel &amp; rack mount fiber enclosure for interior applications | 5,194.44 |
| ICG12MMISP | 500’ installed 12 strand Interior MM fiber with LC connectors, patch panel &amp; rack mount fiber enclosures for interior applications | 5,407.85 |
| ICG12SMOSP | 500’ installed 12 strand exterior SM fiber with LC connectors, patch panel &amp; rack mount fiber enclosures for outside plant applications in conduit | 4,392.81 |
| ICG12MMOSP | 500’ installed 12 strand exterior MM fiber with LC connectors, patch panel &amp; rack mount fiber enclosures for outside plant applications in conduit | 4,641.19 |
| ICG25CISP | 500’ installed 25 pair copper backbone cable with 110 wall mount kit for interior applications in conduit | 1,195.27 |
| ICG25COSP | 500’ installed 25 pair copper backbone with 110 wall mount kit &amp; lighting protectors for outside plant applications in conduit | 2,667.61 |
| ICG50CISP | 500’ installed 50 pair copper backbone with 110 wall mount blocks for interior applications in conduit | 1,607.74 |
| ICG50COSP | 500’ installed 50 pair copper backbone with 110 wall mount kit &amp; lighting protectors for outside plant applications in conduit | 3,237.00 |
| ICG100CISP | 500’ installed 100 pair copper backbone with 110 wall mount kit for interior applications in conduit | 2,893.57 |</p>
<table>
<thead>
<tr>
<th>Job Code</th>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICG100COSP</td>
<td>500’ installed 100 pair copper backbone with 110 wall mount kit &amp; lighting protectors for outside plant applications in conduit</td>
<td>4,791.83</td>
</tr>
<tr>
<td>ICG1984ER</td>
<td>Installed 19” x 84” equipment rack with ladder rack, mounting &amp; support kits</td>
<td>782.80</td>
</tr>
<tr>
<td>ICG4824EC</td>
<td>Installed wall mounted 48”x24”x24” equipment cabinet with fan out kit, side shelf and power strip</td>
<td>1,339.28</td>
</tr>
<tr>
<td>ICG24C5E295-1</td>
<td>Installed Single Cat 5e Cable with RJ45 jack, wall plate, 5’ patch cord – up to 295’</td>
<td>174.86</td>
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<tr>
<td>ICG24C5E295-2</td>
<td>Installed Dual Cat 5e Cable with RJ45 jack, wall plate, 5’ patch cord – up to 295</td>
<td>255.57</td>
</tr>
<tr>
<td>ICG24C5E295-3</td>
<td>Installed Triple Cat 5e Cable with RJ45 jack, wall plate, 5’ patch cord – up to 295’</td>
<td>403.53</td>
</tr>
<tr>
<td>ICG24C6295-1</td>
<td>Installed Single Cat 6 Cable with RJ 45 jack(s), wall plate(s), 5’ patch cord(s) – up to 295’</td>
<td>202.66</td>
</tr>
<tr>
<td>ICG24C6295-2</td>
<td>Installed Dual Cat 6 Cable with RJ45 jack, wall plate, 5’ patch cord – up to 295</td>
<td>331.79</td>
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<tr>
<td>ICG24C6295-3</td>
<td>Installed Triple CAT 6 Cable with RJ45 jack, wall plate, 5’ patch cord – up to 295</td>
<td>464.50</td>
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<tr>
<td>ICG06SMFISP</td>
<td>Installed 6 strand Interior SM fiber with either SC/LC/ST connectors, patch panel &amp; rack mount fiber enclosures for interior applications, up to 500’</td>
<td>2062.47</td>
</tr>
<tr>
<td>ICG24C5E225</td>
<td>Installed Single Cat 5e Cable with RJ45 jack, wall plate, 5’ patch cord – up to 225’</td>
<td>149.32</td>
</tr>
</tbody>
</table>

1c. Description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services:

**ICG Structured Cabling Installer - Level I**

**Minimum Years Experience:** 1

**Minimum Education:** High School Diploma or equivalent. Less than two years installing structured cabling.

**Functional Responsibilities:** Install voice, data, CCTV, CATV cabling in conduits, ceilings, walls and under floors. Assist Level II technicians with testing and other functions.

**ICG Fiber Optic Installer - Level I**

**Minimum Years Experience:** 2

**Minimum Education:** High School Diploma or equivalent, manufacturer training/certification.

**Functional Responsibilities:** Install, terminate and test single and multi mode fiber for inside and outside plant applications.

**ICG Structured Cabling Installer - Level II**
Minimum Years Experience: 2

Minimum Education: High School Diploma, Completion of BICSI Level II certification.

Functional Responsibilities: Install, terminate, test, troubleshoot, repair structured cabling systems. Performance of these skills without supervision.

ICG Outside Plant Technician

Minimum Years Experience: 3

Minimum Education: High School Diploma and/or Completion of relevant BICSI certification course.

Functional Responsibilities: Placement of underground and aerial copper/fiber cable; working with heavy equipment; proficient with copper & fiber splice work.

ICG Project Manager

Minimum Years Experience: 5

Minimum Education: On the job training and/or BICSI Certification.

Functional Responsibilities: Manage installation crews ensuring that work meets customer/manufacturer standards; liaison with other trade contractors; coordinate post installation deliverables.

ICG Telephony Technician

Minimum Years Experience: 2

Minimum Education: On the job training with manufacturer certification.

Functional Responsibilities: Install and program telephone and voice mail systems; perform moves, adds, changes and service call requirements.

ICG Communications Distribution Designer

Minimum Years Experience: 5

Minimum Education: Five years verifiable design experience with BICSI RCDD certification.

Functional Responsibilities: Design telecommunication infrastructure consulting with client/manufacturer partners; project quality control; project management.
ICG Level III Installer

Minimum Years Experience: 5

Minimum Education: High School Diploma or equivalent vocational/technical school degree

Functional Responsibilities: Performs a variety of technical functions required in the installation of electronic security equipment and systems. Performs installation, troubleshooting, wiring, and testing of security video, access and other equipment. Assists with the assessment and resolution of system problems. Performs preventative/corrective maintenance. Installation of video surveillance, testing, and training.

2. Maximum order: $500,000.00 Per SIN

3. Minimum order: $100.00


5. Point(s) of production (city, county, and State or foreign country): Boca Raton, Palm Beach County, Florida, USA

6. Discount from list prices or statement of net price: All prices herein are NET (discounts deducted)

7. Quantity discounts: None

8. Prompt payment terms: Net 30 Days

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

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

10. Foreign items (list items by country of origin): None

11a. Time of delivery: For SIN 33441: 30 Days ARO; and For SIN 54151S: As agreed between Contractor and Ordering Agency

11b. Expedited Delivery: Contact contractor

11c. Overnight and 2-day delivery: Contact contractor

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated
delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

12. F.O.B. point(s): **F.O.B. Destination excluding Alaska, Hawaii and Puerto Rico**

13a. Ordering address: **Intranet Communications Group, Inc.**  
            3500 NW 2nd Ave. Suite 727  
            Boca Raton, FL 33431-5870

13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment address: **Intranet Communications Group, Inc.**  
            3500 NW 2nd Ave. Suite 727  
            Boca Raton, FL 33431-5870

15. Warranty provision: **Standard Commercial**

16. Export packing charges, if applicable: **Not Applicable**

17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): **Government purchase cards are not accepted above the micro-purchase level**

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. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): **Not Applicable**

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. contractor’s website or other location.) The EIT standards can be found at: www.Section508.gov/.

25. Data Universal Number System (DUNS) number: 043403430

26. Notification regarding registration in System for Award Management (SAM): System for Award Management (SAM) Registration is active and valid.