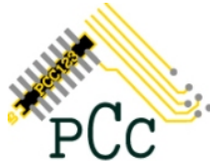


**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE**

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.



SCHEDULE TITLE MULTIPLE AWARD SCHEDULE

FEDERAL SUPPLY GROUP PROFESSIONAL SERVICES

CONTRACT NUMBER: 47QRAA20D007N
For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

CONTRACT PERIOD: JULY 8, 2020 – JULY 7, 2025

CONTRACTOR: PRINTED CIRCUITS CORP.
5295 WEBB PARKWAY NW
LILBURN, GA 30047
PHONE: 770-638-8658
FAX: 770-638-8659
WWW.PCC-I.COM

Point of Contact for Contract Administration: Robert D. Mylacraine
e-mail: bob@pcc-i.com
Tel: 770-638-8658
Fax: 770-638-8659

Business Size: Small Disadvantaged, Minority Owned Business

CUSTOMER INFORMATION

- 1a Awarded SIN(s):**
- | | |
|----------------------|--|
| 33411/33411RC | Purchasing of New Electronic Equipment |
| 541330ENG/541330ENGR | Engineering Services |
| OLM | Order-Level Materials |
- 1b Lowest Priced Item:** See Pricelist
- 1c Hourly Rates & Labor Category Descriptions:** See below
- 2 Maximum Order:** 33411/33411RC - \$500,000; 541330ENG/541330ENGR - \$1,000,000; OLM - \$250,000
- 3 Minimum Order:** \$100
- 4 Geographic Coverage:** Worldwide
- 5 Point of Production:** U.S.
- 6 Discount:** Prices shown are net of discount.
- 7 Quantity/Volume Discounts:**
- | Services Volume Discount | | |
|--------------------------|------------------|---------------------|
| Tier | Threshold Amount | Additional Discount |
| 1 | \$100,000.00 | 1.0% |
| 2 | \$250,000.00 | 1.5% |
| 3 | \$500,000.00 | 2.0% |
-
- | Products Quantity Discount | | |
|----------------------------|--------------------|------------------|
| Tier | Threshold Quantity | Discounted Price |
| 1 | 51 | \$441.00 / each |
| 2 | 251 | \$408.00 / each |
| 3 | 1001 | \$341.00 / each |
- 8 Prompt Payment Terms:** Net 30 Days
Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9a Government Purchase Cards:** Government Purchase Cards are accepted at or below the micro-purchase threshold.
- 9b** Contract will not accept the Government Commercial Credit Card above the micro-purchase threshold.
- 10 Foreign Items:** None
- 11 Time of Delivery:**
- a. Normal: As Agreed Upon with Ordering Activity; 10 weeks for Product #DTD-001
 - b. Expedited Contact Contractor
 - c. Overnight & 2-day delivery Contact Contractor

- d.Urgent Requirements Contact Contractor
- 12 FOB Point(s):** Destination for Worldwide Delivery
- 13a Ordering Address:** Same as Contractor address
- 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:** Same as Contractor address
- 15 Warranty Provision:** Printed Circuits Corp. warrants that each unit will be assembled in a workmanship-like manner, and that for a period of ninety (90) days after the units are received, each unit will be free from manufacturing defects in workmanship. PCC does not warrant or assume any liability resulting from accidental damages, poor design or third party components selected and specified by the customer on BOM.
- 16 Export packing charges, if applicable:** N/A
- 17 Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** N/A
- 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):**
 All claims for nonconforming or defective products must be made in writing within 10 days after delivery to the purchaser, and any claims not made within that period shall be deemed waived and released. Shipping charges for all product shipped back to PCC under warranty claims will be paid by the purchaser. PCC will evaluate the product and determine the warranty coverage. If found under warranty, PCC will repair or replace product and ship it back at no cost to the purchaser. Our sole responsibility with respect to such claims shall be, at our option, to repair or rework any product or component, which we determine to be defective. In no event shall we be liable for any incidental or consequential damages due to any cause whatsoever. No suit or action shall be brought against us.
- 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 Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b Section 508 Compliance for EIT:** N/A
- 25 DUNS Number:** 132626230
- 26 Notification regarding registration in SAM database:** Contractor has an Active Registration in the SAM database. (Cage: 1WXP2)

GSA Pricing

SIN	Mfr. Part Number	Product Name	Product Description	Price Offered to GSA (including IFF)
33411	DTD-001	Data Transfer Device (DTD)	Data Transfer Device (DTD) is designed with industry standard PCMCIA type II and Micro USB 2.0 interfaces, constructed in a stamped stainless steel metal and plastic casing. Stored data may be accessed thru either the PCMCIA or USB 2.0 port. Each Data Transfer Device includes a custom, made in USA, USB 2.0 A-Male to Micro USB Cable. The product's memory capacity may be specially formatted at the factory to address from 32MB to 32GB of memory	\$ 615.72

SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
541330ENG	Project Manager	\$133.30	\$136.23	\$139.23	\$142.29	\$145.42
541330ENG	Sr Engineer/SME	\$177.73	\$181.64	\$185.64	\$189.72	\$193.90
541330ENG	Principle Engineer	\$148.11	\$151.37	\$154.70	\$158.10	\$161.58
541330ENG	Design Engineer I	\$118.49	\$121.10	\$123.76	\$126.48	\$129.26
541330ENG	Design Engineer II/RF	\$133.30	\$136.23	\$139.23	\$142.29	\$145.42
541330ENG	PCB Layout Engineer	\$106.64	\$108.99	\$111.38	\$113.83	\$116.34
541330ENG	Technician**	\$63.19	\$64.58	\$66.01	\$67.46	\$68.94
541330ENG	Sr. Technician**	\$72.08	\$73.67	\$75.29	\$76.94	\$78.64
541330ENG	Administrative Support I **	\$50.36	\$51.47	\$52.60	\$53.75	\$54.94
541330ENG	Administrative Support II **	\$60.23	\$61.56	\$62.91	\$64.30	\$65.71

The Service Contract Labor Standards (SCLS) is applicable to this contract and it includes SCLS applicable labor categories. The prices for the indicated (**) SCLS labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).

SCLS Eligible Labor Category	SCLS Equivalent Code Title	Wage Determination No
Administrative Support I	01111 – General Clerk I	2015-4471
Administrative Support II	01112 – General Clerk II	2015-4471
Technician	30081 – Engineering Technician	2015-4471
Sr. Technician	30082 – Engineering Technician	2015-4471

Labor Category Descriptions

Project Manager

Minimum Experience: 5 Years

Functional Responsibilities: Lead project scheduling effort. Facilitate the development of network schedules which capture the scope of work for various Projects, utilizing required scheduling software. Create representative schedules, both detailed and top level, including any required analysis, as well as maintenance of existing schedules.

Minimum Certifications and Education: Bachelors

Senior Engineer/SME

Minimum Experience: 5 Years

Functional Responsibilities: Independently performs Research and Development projects dealing with state-of-the-art and developing technology. Can Architect and Develop new circuits, algorithms, electrical systems, procedures and can conduct peer reviews, Validation and Verification (V&V) of like designs from Government and industry sources. It may involve some project leadership, but does not include management or supervision of a permanent or established organizational unit. May work as solo engineer on projects requiring advanced knowledge of a particular field of specialization such as but not limited to optical or wireless telecom, medical device, military, aerospace, etc. This is a top-level non-supervisory engineering position.

Minimum Certifications and Education: Bachelors

Principle Engineer

Minimum Experience: 7 Years

Functional Responsibilities: : Design, manufacture, evaluation, or test of electronic circuits, systems and subsystems. General experience in a variety of industries, able to work independently or as a team can define a problem and solve issues independently. Capable of system conceptualization, system-level requirements definition, and system test and evaluation. Familiar with probability, reliability, statistical analysis methods, sampling and test and evaluation techniques, data collection, and applicable regulations and standards.

Minimum Certifications and Education: Bachelors

Design Engineer I

Minimum Experience: 2 Years

Functional Responsibilities: Designs, engineers, installs, and tests computer-based systems, network systems, and hardware components of computer-based systems to meet complex system integration requirements.

Minimum Certifications and Education: Bachelors

Design Engineer II/RF

Minimum Experience: 7 Years

Functional Responsibilities: Designs, engineers, installs, and tests computer-based systems, network systems, and hardware components of computer-based systems to meet complex system integration requirements. experience involving systems conforming with or supporting multi-protocol applications. Requires knowledge of available hardware, operating system software, input/output devices, and interface standards and protocols. Applies engineering disciplines for the planning, analysis and design of electronic systems. Develops appropriate techniques and methodologies for problem solutions. Applies engineering disciplines for the planning, analysis and design of electronic systems. Develops appropriate techniques and methodologies for problem solutions.

Minimum Certifications and Education: Bachelors

PCB Layout Engineer

Minimum Experience: 2 Years

Functional Responsibilities: Works with design engineers and is able to read schematics and follow instructions for printed circuit board (PCB) layout or integrated circuit (IC) layout/mask design. Is an expert with one or more CAD tools used in either PCB or IC layout and is familiar with various processes involved.

Minimum Certifications and Education: Associates

Technician

Minimum Experience: 2 Years

Functional Responsibilities: Assembling and testing Electronic cards and hardware. 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.

Minimum Certifications and Education: Associates

Sr. Technical

Minimum Experience: 5 Years

Functional Responsibilities: Assembling and testing Electronic cards and hardware. 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.

Minimum Certifications and Education: Associates

Administrative Support I

Minimum Experience: 1 Year

Functional Responsibilities: General office work, filing, emails, MS office work, Quickbooks, data entry. Schedules appointments, gives information to callers, takes dictation, and otherwise relieves officials of clerical work and minor administrative and business detail.

Minimum Certifications and Education: High School Diploma

Administrative Support II

Minimum Experience: 3 Years

Functional Responsibilities: General office work, Contract and PO management, Customer Service, AP/AR. Accounting, MS office, QuickBooks, Reporting. Performs general tasks to aid in the ongoing administrative support to several departments. Primary duties will include typing reports, proposals, correspondence and other documentation with accuracy, coordinating travel, arranging meetings and maintaining staff schedules. Additional responsibilities will include: preparing cost / expense reports, developing, spreadsheet schedules, collecting timesheets, and ensuring adherence to company policy, answering telephones, handling mail and maintaining files.

Minimum Certifications and Education: High School Diploma