

# 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 is available through **GSA Advantage!**<sup>™</sup>, a menu-driven database system. The INTERNET address for **GSA Advantage!**<sup>™</sup> is: **GSAAdvantage.gov**.

### Multiple Award Schedule (MAS)

**Federal Supply Group:** Professional Services

**Contract Number:** 47QRAA21D002G

**For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at [GSA.gov](http://GSA.gov).**

**Contract Period:** February 8, 2021 – February 7, 2026

**Effective as of PO-0001 dated 2/8/2021**

**Contractor:** The Kuljian Corporations  
111 Sinclair Rd  
Bristol, PA 19007-1522

**Business Size:** Small Business

**Telephone:** (215) 694-6464  
**FAX Number:** (215) 785-2865  
**Web Site:** <http://kuljian.com/>  
**E-mail:** [Amit@Kuljan.com](mailto:Amit@Kuljan.com)  
**Contract Administration:** Amit K Gangulee

## CUSTOMER INFORMATION:

**1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to item descriptions and awarded price(s):**

SIN	Recovery SIN	SIN Description
541330ENG	541330ENGRC	Engineering Services
541380	541380RC	Testing Laboratory Services
541420	541420RC	Engineering System Design and Integration Services

**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. See Below**

- 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. See Below**
2. **Maximum Order:** \$1,000,000.00
3. **Minimum Order:** \$0.00
4. **Geographic Coverage (delivery Area):** Domestic
5. **Point(s) of production (city, county, and state or foreign country):** Same as Contractor
6. **Discount from list prices or statement of net price:** Government net prices (discounts already deducted).
7. **Quantity discounts:** 5% off on a single order of \$25,000 or more
8. **Prompt payment terms:** 2%, Net 10 days. Net 15 days for Small Business.  
  
Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
9. **Foreign items (list items by country of origin):** None
- 10a. **Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 10b. **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
- 10c. **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
- 10d. **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
11. **F.O.B Points(s):** Destination
- 12a. **Ordering Address(es):** Same as Contractor
- 12b. **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.
13. **Payment address(es):** Same as company address
14. **Warranty provision.:** Contractor's standard commercial warranty.
15. **Export Packing Charges (if applicable):** N/A
16. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
17. **Terms and conditions of installation (if applicable):** N/A

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

18b. Terms and conditions for any other services (if applicable): N/A

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

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

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

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants). N/A

22b. 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/](http://www.Section508.gov/). N/A

23. Data Universal Numbering System (DUNS) number: 002320877

24. Notification regarding registration in System for Award Management (SAM) database:  
Registered

### Final Pricing:

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

SIN(s)	Labor Category	Minimum Education	Minimum Experience	GSA Price (w/IFF)
541330ENG, 541380,541420	Principal-in-Charge	Bachelor's Degree	30	\$154.28
541330ENG, 541380,541420	Project Director	Bachelor's Degree	25	\$141.06
541330ENG, 541380,541420	Project Manager	Bachelor's Degree	20	\$127.83
541330ENG, 541380,541420	Engineer - Level I	Bachelor's Degree	18	\$110.20
541330ENG, 541380,541420	Engineer - Level II	Bachelor's Degree	15	\$96.98
541330ENG, 541420	Engineer - Level III	Bachelor's Degree	12	\$88.16
541330ENG, 541420	Engineer - Level IV	Bachelor's Degree	10	\$79.35
541330ENG, 541420	Engineer - Level V	Bachelor's Degree	5	\$70.53
541330ENG, 541420	Designer - Level I	Associate's Degree	20	\$88.16
541330ENG, 541420	Designer - Level II	Associate's Degree	15	\$79.35
541330ENG, 541420	CADD/Drafting Personnel**	Associate's Degree	10	\$61.71

**Service Contract Labor Standards/Service Contract Act (SCLS/SCA) Matrix**

SCLS Eligible Contract Labor Category	SCLS Equivalent Code and Title	WD Number
CADD/Drafting Personnel	30061 - Drafter/CAD Operator I	2015-5791

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (\*\*) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

**The Kuljian Corporation Job Descriptions**

Job Title	Detailed Position Description and functional responsibilities	Min EDU	Min EXP	Any Applicable Training
Principal-in-Charge	Guide the company in asserting the techno-economic viability of any project to be undertaken by the company. He will provide oversight of development of conceptual stage design. Provide guidance to project team assigned to perform FEED, Basic and Detailed design and engineering and project management services to ensure that the Clients' goals and objectives are accomplished. He will attend periodic meetings with the project team to overview and ensure smooth execution of all project activities and will provide any corporate management support in regard to the resources needed by the project team in for effective execution of all their tasks.	Bachelor's Degree	30	None
Project Director	Plan, direct, provide guidance and overview activities in achieving the targeted schedule and budget parameters. Provide guidance in developing strategic planning and program goals and objectives for the Owner responsible for developing the project. Provide guidance in evaluating options available and analyze each option for its techno economic effectiveness, ease of operation and maintainability. Responsible for overseeing the evaluation of the due diligence study on the existing systems. Will overview and monitor the development of concept design following detailed feasibility study including site selection. Will have to provide detailed constructability review of project documents and make recommendations. Shall advise, consult, and provide feedback on the development of FFED, basic and detailed design and engineering, construction procurement documents, including plans, design and construction phase consulting services and associated responsibilities. Will advise on the development of Integrated Logistic Supports Program for ensuring effective performance by all on-site engineering, project management and construction management personnel including training coordinators. Will guide all on-site project management services related to life cycle management work for the effective operation and maintenance of the plant and equipment including managing spare parts. Will overview, guide and monitor the entire gamut of construction management services for material management, construction supervision, Quality Inspections at every stages of the construction to ensure adherence to the construction drawings and documents approved,	Bachelor's Degree	25	None

	effective supervision of all commissioning and start-up and testing work, and complete management of all site administrative work including training of owner's personnel at the site.			
Project Manager	<p>Responsible for development of strategic planning, program goals and objectives. Responsible for due diligence, cost benefit analysis, and analyzing each option for its techno-economic effectiveness.</p> <p>Responsible for guiding the development of concept design for the best possible option after performing more detailed feasibility analysis including site selection, condition assessments, cost and performance bench marking, Provide guidance in managing FEED work, basic and detail engineering work, overall procurement management services including preparation of tender documents with all their special and general conditions, prequalifying the vendors, evaluation of bids, assisting client in contract negotiation and preparation of contract documents for the selected vendor, post contract engineering management services including review of vendors' drawings and documents, shop inspection, expediting services, and overall coordination of all project activities. Develop program for Integrated Logistic Support for all on-site engineering, project and construction management personnel including training coordinators. Coordinate all project management services related to life cycle management work for the effective operation and maintenance of the plant and equipment including managing spare parts. Monitor and Coordinate all project and construction administration and management work including document control, developing project procedure manuals, developing Master project Schedules to monitor and control both time and cost schedules; preparation of periodic progress reports, attending periodic design and construction review and project coordination meetings, coordinating shop inspections and witnessing both stage and final performance tests of all major equipment and systems; overview the field work including construction, start-up, testing and commissioning for effective implementation of the project.</p>	Bachelor's Degree	20	None
Engineer - Level I	<p>Perform strategic planning, program goals and objectives. Analyze each option for its techno-economic effectiveness, ease of operation and maintainability. Review due diligence study on existing systems before preparing next phase of work. Perform concept design for selected option after more detailed feasibility including cost benefit analysis. Develop project schedule, cost estimates. Analyze EIA Report to perform preliminary engineering. Responsible for preparing Front End Engineering Document (FEED), Basic and Detailed Design Engineering work including value engineering, Safety &amp; Risk Analysis, HAZOP study, Constructability review, interface engineering using industry approved engineering tools and software program. Responsible for procurement assistance services including tender specifications, provide technical clarifications, bid evaluation, evaluation report, assist in technical negotiation, review of vendor drawings and documents, expediting vendors for on time delivery. Responsible for specifications for field investigation work including soil boring, hydrological study. Overview testing's at Laboratories, review test</p>	Bachelor's Degree	18	None

	<p>results for design work. Responsible for shop inspections and witnessing of stage and final performance tests of all major equipment and systems as per approved test procedures. Review test reports. Ensure integrated Logistic Support for all on-site engineering personnel. Coordinate technical services related to life cycle management work. Provide technical assistance from engineering office during construction, start-up, testing and commissioning of plant.</p>			
Engineer - Level II	<p>Prepare strategic planning, program goals and objectives. Perform analysis of each option for its techno-economic effectiveness, ease of operation and maintainability. Perform due diligence study on existing systems before developing next phase of work. Prepare concept design for selected option after more detailed feasibility including cost benefit analysis. Prepare project schedule, cost estimates. Incorporate findings of EIA Report in preliminary engineering work. Perform Front End Engineering Document (FEED), Basic and Detailed Design Engineering work including value engineering, Safety &amp; Risk Analysis. Assist in HAZOP study, Constructability review, interface engineering using industry approved engineering tools and software program. Perform procurement assistance services including tender specifications; provide technical clarifications, bid evaluation, evaluation report, assist in technical negotiation, review of vendor drawings and documents, expediting vendors for on time delivery. Prepare specifications for field investigation work including soil boring, hydrological study. A review procedure for testing's at Laboratories, review test results for design work. Perform shop inspections and witnessing of stage and final performance tests of all major equipment and systems as per approved test procedures. Review test reports. Develop integrated Logistic Support program for all on-site engineering personnel. Perform technical services related to life cycle management work. Provide engineering assistance during construction, start-up, testing and commissioning of plant.</p>	Bachelor's Degree	15	None
Engineer - Level III	<p>Assist in preparing strategic planning, program goals and objectives. Assist in analyzing options for its techno-economic effectiveness, ease of operation and maintainability. Assist in performing due diligence study on existing systems before developing next phase of work. Assist in preparing concept design for selected option after more detailed feasibility including cost benefit analysis. Assist in preparing project schedule, cost estimates. assist in the analysis of EIA Report to perform preliminary engineering. Perform Front End Engineering Document (FEED), Basic and Detailed Design Engineering work and assist in performing value engineering, Safety &amp; Risk Analysis, HAZOP study, Constructability review, interface engineering using industry approved engineering tools and software program. Assist the senior engineers in providing procurement assistance services including tender specifications, and to provide technical clarifications, bid evaluation, evaluation report, and perform review of vendor drawings and documents. Assist senior engineers in ensuring integrated Logistic Support for all on-site engineering personnel. : Assist in providing technical services related to life cycle management work. Assist in providing technical assistance from</p>	Bachelor's Degree	12	None

	engineering office during construction, start-up, testing and commissioning of plant.			
Engineer - Level IV	<p>Perform based on the guidance provided by the Supervising Engineer, the required engineering calculations for concept design, preliminary engineering, Front End Engineering Document (FEED), Basic and Detailed Design Engineering work and assist in performing value engineering, Safety &amp; Risk Analysis, HAZOP study, Constructability review, interface engineering using industry approved engineering tools and software program. Perform specific tasks outlined by the supervising engineer towards procurement assistance services including tender specifications, and to provide technical clarifications, bid evaluation, evaluation report, and perform review of vendor drawings and documents.</p> <p>Perform specific engineering services needed to provide technical assistance from engineering office during construction, start-up, testing and commissioning of plant.</p>	Bachelor's Degree	10	None
Engineer - Level V	<p>Perform as directed in preparing strategic planning, program goals and objectives. Perform as directed in analyzing options for its techno-economic effectiveness, ease of operation and maintainability. Perform as directed in performing due diligence study on existing systems before developing next phase of work. Perform as directed in preparing concept design for selected option after more detailed feasibility including cost benefit analysis. Perform as directed in preparing project schedule, cost estimates. Perform as directed in the analysis of EIA Report to perform preliminary engineering. Perform as directed in preparing Front End Engineering Document (FEED), Basic and Detailed Design Engineering work using industry approved engineering tools and software program. Perform as directed in providing procurement assistance services including tender specifications, and to provide technical clarifications, bid evaluation, evaluation report, and perform review of vendor drawings and documents. Perform as directed in ensuring integrated Logistic Support for all on-site engineering personnel. Perform as directed in providing technical services related to life cycle management work. Perform as directed in providing technical assistance from engineering office during construction, start-up, testing and commissioning of plant.</p>	Bachelor's Degree	5	None
Designer - Level I	<p>Develop 2D and 3D based design at the conceptual level for selected option. Develop 2D and 3D based designs for Front End Engineering Document (FEED), Basic and Detailed Design Engineering work. Prepare As-Built Drawings based on the mark-up received from the Field Engineers.</p>	Associate's Degree	20	None
Designer - Level II	<p>Perform 2D and 3D based design and drafting at the conceptual level for selected option. Assist in developing 2D and 3D based designs for Front End Engineering Document (FEED), Basic and Detailed Design Engineering work. Prepare As-Built Drawings based on the mark-up received from the Field Engineers.</p>	Associate's Degree	15	None

CADD/Drafting Personnel	Prepare as directed 2D and 3D based design and drafting at the conceptual level for selected option. Prepare as directed 2D and 3D based designs for Front End Engineering Document (FEED), Basic and Detailed Design Engineering work. Prepare As-Built Drawings based on the mark-up received from the Field Engineers.	Associate's Degree	10	None
-------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------	----	------