



General Services Administration

Authorized Federal Supply Schedule Price List

Updated through Modification #CM-A474, October 9, 2015

GSA Professional Services Schedule (PSS) (FC00CORP000C)

GSA Contract Number: GS-10F-026CA

Environmental Consulting

Special Item Number (SIN) 899-1

Remediation and Reclamation

Special Item Number (SIN) 899-8

Contract Base Period: December 4, 2014 to December 3, 2019

Note: GSA initially awarded this contract to Nobis Engineering under Schedule 899, Environmental Services. GSA subsequently merged this Schedule into the newly created Professional Services Schedule (PSS), where Nobis' contract now resides. Nobis' contract number, SIN numbers, and scope of services remain the same.

Small Business



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States and municipalities can use this contract to procure services to prepare for and recover from major disasters.

On-line access to contact 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 for GSA Advantage! is: <http://www.gsaadvantage.gov>.



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Company Overview

Nobis Engineering, Inc. (Nobis) is a multi-disciplinary consulting firm providing diversified services to clients nationwide. With proven expertise and established industry relationships, Nobis delivers a full range of environmental, geotechnical and civil engineering services. Strategically organized to offer the benefits of a large company with the high level of personal service available through smaller firms, every member of the Nobis team personally supports the company's commitment to providing value to every client and teaming partner. Nobis is an employee-owned company with a 25-year legacy of collaboration, responsiveness, and community involvement.

Nobis is a Disadvantaged Business Enterprise (DBE) and a Minority Owned Business Enterprise (MBE) in multiple states. At Nobis, we pride ourselves in offering clients creative solutions to complex environmental problems. Our professional resources, ability to mobilize quickly, and diverse expertise allow us to successfully serve as both a prime contractor and team subcontractor on contracts.

Nobis brings 20+ years of experience working with Federal government agencies as both a proven prime contractor and valued team subcontractor at more than 200 military, Superfund, and other governmental sites. Services provided to our Federal clients include remedial investigation and remediation; compliance support; Brownfields assessments and redevelopments; stormwater management; facilities support services; and construction management.

Nobis recognizes the many complexities of Federal contracting and, over the years, has developed exceptional program management systems and tested project delivery tools - approved quality management plan and protocols, a rigorous health and safety program, cost/financial reporting systems that have been audited and approved for both fixed price and cost reimbursable type contracts, and FAR-compliant procurement and purchasing systems.

These Federally tested systems have successfully supported more than 30 Indefinite Delivery/Indefinite Quantity (IDIQ) type contracts as well as numerous site-specific contracts. Nobis' prime contractor IDIQ experience has ranged from \$3M to \$100M+ IDIQ contracts. Nobis has consistently received high marks and ratings of "outstanding" and "excellent" through our Federal agency ACASS, CCASS, NIH, and CPARS performance evaluations.

Nobis has developed many longstanding relationships with key Federal agency stakeholders, large businesses, small and disadvantaged businesses of every category, architects, building and general contractors, and many other specialty businesses. We have a tremendous record of true partnering and we continually look for teaming arrangements where we can deliver exceptional quality, excellence, and overall best value as a prime contractor, team member, or joint venture member to our Federal agency partners. The following are representative Federal agency clients:

- Federal Aviation Administration
- General Services Administration
- Naval Facilities Engineering Command
- U.S. Air Force
- U.S. Army Corps of Engineers
- U.S. Coast Guard
- U.S. Department of Agriculture
- U.S. Department of Transportation
- U.S. Environmental Protection Agency
- U.S. Forest Service
- U.S. Department of Veterans Affairs

Scope of the Contract

Under our GSA Professional Services Schedule contract, Nobis can provide a wide range of support for federal agencies. In addition, state and local governments can use this contract to obtain Nobis support to prepare for or recover from major disasters.

Environmental Consulting Services

Federal agencies can order these services from Nobis under SIN 899-1. State and local agencies can procure Disaster Recovery services under SIN 899-1RC.

This SIN is for consulting services. They include, but are not limited to:

- Planning and Documentation Services for the development, planning, facilitation, coordination, and documentation of and/or for environmental initiatives (or mandates such as Executive Order 13423) in areas of chemical, radiological, and/or hazardous materials.
- ISO 14001 Environmental Management System (EMS) and sustainable performance measure development; Environmental Assessment (EA) and Environmental Impact Statement (EIS) preparation under the National Environmental Policy Act (NEPA).
- Endangered species, wetland, watershed, and other natural resource management plans.
- Archeological and/or cultural resource management plans; Environmental program and project management.
- Environmental regulation development.
- Economic, technical and/or risk analysis.
- Other environmentally related studies and/or consultations.
- Homeland Security solutions that include biochemical protection.
- Crime prevention through environmental design surveys (CPTED).
- Economical, technical and/or risk analysis.
- Identification and mitigation of threats inclusive of protective measures to mitigate the threats.
- Vulnerability assessments.
- Compliance Services such as review, audit, and implementation/management of EMS and other compliance and contingency plans and performance measures.
- Permitting.
- Spill prevention/control and countermeasure plans.
- Pollution prevention surveys.
- Community Right to-Know Act reporting.
- Advisory Services for ongoing advice and assistance with data and information in support of agency environmental programs involving areas such as: hazardous material spills; Material Safety Data Sheets (MSDS); biological/medical data sheets; information hotlines; poison control hotlines; environmental regulations and environmental policy/procedure updates; management, furnishing, or inventory of MSDS.
- Waste Management Consulting Services to provide guidance in support of waste-related data collection, feasibility studies and risk analyses; Resource Conservation and Recovery Act/ Comprehensive Environmental Response Compensation and Liability Act (RCRA/CERCLA) site investigations; hazardous and/or non-hazardous

exposure assessments; waste characterization and source reduction studies; review and recommendation of waste tracking or handling systems; waste management plans and/or surveys; waste minimization/pollution prevention initiatives; and review of technologies and processes impacting waste management.

Remediation and Reclamation Services

Federal agencies can order these services from Nobis under SIN 899-8. State and local agencies can procure Disaster Recovery services under SIN 899-8RC.

Remediation services include, but are not limited to: Excavation, removal and disposal of hazardous waste; Site preparation, characterization, field investigation, conservation and closures; Wetland restoration; Emergency response clean up (ERC); Underground storage tank/above-ground storage tank (UST/AST) removal; Air monitoring; Soil vapor extraction; Stabilization/solidification, bio-venting, carbon absorption, reactive walls, containment, monitoring and/or reduction of hazardous waste sites, as well as unexploded ordnance removal; Remediation-related laboratory testing (e.g., biological, chemical, physical, pollution and soil testing). Reclamation services include, but are not limited to: Land (e.g., creating new land from sea or riverbeds and/or restoring areas to a more natural state, such as after pollution, desertification, or salination have made it unusable); and Water and refrigerant reclamation.

Note: Services offered under this SIN shall NOT include any remediation/transportation/disposal of radioactive waste, asbestos removal and/or paint removal, construction and architect-engineer services as set forth in FAR Part 36 (including construction, alteration or repair of buildings, structures, or other real property). Disposal services performed under SIN must be ancillary to remediation services performed

Advantages of Using a GSA Schedule Contract

Do you need a quick, convenient, and cost-effective way to order services from Nobis? Our GSA Professional Services Schedule contract provides an excellent solution. It offers the following advantages:

- **Dramatic time savings.** You can typically complete the task order initiation process (as specified in FAR 8.405) very quickly—often in a matter of weeks.
- **Minimal administrative burden.** When you place an order with Nobis through our GSA Contract, the order will be considered to have been placed using “full and open competition.”
 - You are not required to synopsise the requirement ahead of time in FedBizOpps.
 - GSA has already determined that prices offered by GSA contractors are “fair and reasonable.”
 - All applicable federal procurement laws and regulations, including “small business” set-asides and other types of set-asides, already have been applied.
- **No dollar limits** on task orders.
- **Small Business credit.** Your agency will receive Small Business credit for all Task Orders issued to Nobis.
- **Flexibility.** For example, you can set up a “Blanket Purchase Agreement” (BPA) with Nobis, in the event that you do not know the precise amount or types of services that you would like purchase. You can use the BPA as an ordering device in which all of your offices can participate, allowing them to place orders directly.
- **Direct relationship** with Nobis.
 - GSA will not get involved in your selection process.
 - Your agency will not have to transfer funds to GSA and will not have to set up an interagency agreement.
 - Nobis will deliver services and submit invoices directly to your agency. You will remit payment directly to Nobis. GSA does not inject itself into the client/contractor relationship.

Prices

The following prices are “net” (prices shown include all applicable discounts and are inclusive of the 0.75% Industrial Funding Fee).

GSA Hourly Rates for the Base Period (SINs 899-1, 899-8)*

Nobis Labor Category	GSA Hourly Rates				
	Year 1 12/4/2014 to 12/3/2015	Year 2 12/4/2015 to 12/3/2016	Year 3 12/4/2016 to 12/3/2017	Year 4 12/4/2017 to 12/3/2018	Year 5 12/4/2018 to 12/3/2019
Principal	\$183.97	\$187.65	\$191.40	\$195.23	\$199.13
Sr. Project Manager III	\$169.57	\$172.96	\$176.42	\$179.95	\$183.55
Sr. Project Manager II	\$159.60	\$162.79	\$166.05	\$169.37	\$172.76
Sr. Project Manager I	\$144.63	\$147.52	\$150.47	\$153.48	\$156.55
Project Manager III	\$134.66	\$137.35	\$140.10	\$142.90	\$145.76
Sr. Risk Assessor	\$185.06	\$188.76	\$192.54	\$196.39	\$200.31
Sr. Project Eng/Sci/Geol III	\$143.13	\$145.99	\$148.91	\$151.89	\$154.93
Sr. Project Eng/Sci/Geol II	\$122.60	\$125.05	\$127.55	\$130.10	\$132.71
Sr. Project Eng/Sci/Geol I	\$112.44	\$114.69	\$116.98	\$119.32	\$121.71
Project Eng/Sci/Geol III	\$96.98	\$98.92	\$100.90	\$102.91	\$104.97
Project Eng/Sci/Geol II	\$89.69	\$91.48	\$93.31	\$95.18	\$97.08
Project Eng/Sci/Geol I	\$79.71	\$81.30	\$82.93	\$84.59	\$86.28
Staff Eng/Sci/Geol III	\$76.56	\$78.09	\$79.65	\$81.25	\$82.87
Staff Eng/Sci/Geol II	\$71.50	\$72.93	\$74.39	\$75.88	\$77.39
Staff Eng/Sci/Geol I	\$66.35	\$67.68	\$69.03	\$70.41	\$71.82
Subcontract Administrator	\$178.49	\$182.06	\$185.70	\$189.42	\$193.20
Technician III	\$79.73	\$81.32	\$82.95	\$84.61	\$86.30
Clerical II	\$58.94	\$60.12	\$61.32	\$62.55	\$63.80

Quantity/Volume Discount

Nobis will provide an additional discount of 1% for individual Task Orders between \$100,000 and \$299,999.99, 2% for orders between \$300,000 and \$499,999.99, and 3% for orders of \$500,000 or more. In the event that a GSA Task Order initially is too small to qualify for a Volume Discount and is subsequently amended to a value of \$100,000 or more, Nobis will apply the applicable discount on invoices as soon as administratively practicable thereafter, and in all cases starting no later than the first full month after the amendment has taken effect. If a GSA Task Order initially qualifies for a certain Volume Discount and is subsequently amended to a value that makes it eligible for a larger discount, Nobis will apply the larger discount as soon as administratively practicable thereafter, and in all cases starting no later than the first full month after the amendment has taken effect. Nobis will not apply any Volume Discount retroactively, and will not provide retroactive refunds.

Service Contract Act Matrix

The Service Contract Act (SCA) is applicable to this contract and it includes the following SCA applicable labor categories.

SCA Eligible Contract Labor Category	SCA Equivalent Code Title	WD Number
Clerical II**	01112, General Clerk II	2005-2339
Technician III**	30082, Engineering Technician II	2005-2339

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

Position Descriptions

Principal

Minimum Education:

Bachelor's degree.

Training or Certification Requirements:

Professional Engineer (PE) registration.

Minimum Experience:

20 years.

Functional Responsibilities:

Provide contractual administration and broad oversight and direction for multiple environmental project engagements.

Provide oversight of all program activities including program system development and internal system development.

Provide guidance and direction for multiple programs or projects and to develop, implement, and manage client solutions.

Provide effective leadership.

Provide management-level interface with client management personnel regarding strategic issues.

Direct the completion of projects within timeframes and budget constraints.

Authorize Nobis resources and approves work products through Senior Technical Review.

Monitor work performance to ensure that services are being provided efficiently and effectively and takes corrective action as necessary.

Approve hiring of staff.

Senior Project Manager III

Minimum Education:

Master's degree.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

25 years.

Functional Responsibilities:

Provide contractual administration and broad oversight and direction for multiple environmental project engagements.

Take responsibility for planning and executing hazardous waste site assessment and remediation projects.

Establish work plan and staffing for each project phase.

Act independently on technical matters pertaining to specialized areas.

Render professional opinions at specific phases of hazardous waste site assessment and remediation projects.

Direct and supervise staff of engineers and scientists in support of environmental projects.

Develop, implement, and manage client solutions.

Provide senior level interface with client project personnel regarding strategic issues including budget, progress, and quality.

Manage the completion of projects within estimated timeframes and budget constraints.

Coordinate Nobis resources and oversee specialty vendors.

Coordinate work products through Senior Technical Review.

Deliver presentations and lead client meetings.

Prepare project reports for clients and for Nobis management.

Plan, review, and evaluate the work of subordinate professional and operational staff.

Review and evaluate project and service delivery.

Develop systems and maintain records that provide for the proper evaluation, control, and documentation of all project activities.

Make recommendations for hiring staff.

Senior Project Manager II

Minimum Education:

Bachelor's degree.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

20 years.

Functional Responsibilities:

Plan, develop, coordinate, and direct multiple mid-size projects or single projects of major scope.

Provide senior level interface with client project personnel regarding strategic issues including budget, progress, and quality.

Manage the completion of projects within estimated timeframes and budget constraints.

Establish work plan and staffing for each project phase.

Act independently on technical matters pertaining to specialized areas.

Direct and supervise staff of engineers and scientists in support of environmental projects.

Develop, implement, and manage client solutions.

Provide senior level interface with client project personnel regarding strategic issues including budget, progress, and quality.

Manage the completion of projects within estimated timeframes and budget constraints.

Coordinate Nobis resources and oversee specialty vendors.

Coordinate work products through Senior Technical Review.

- Deliver presentations and lead or participate in client meetings.
- Prepare project reports for clients and for Nobis management.
- Plan, review, and evaluate the work of subordinate professional and operational staff.
- Review and evaluate project and service delivery.
- Develop systems and maintain records that provide for the proper evaluation, control, and documentation of all project activities.
- Make recommendations for hiring staff.

Senior Project Manager I

Minimum Education:

Bachelor's degree.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

9 years.

Functional Responsibilities:

- Plan, develop, coordinate, and direct projects.
- Provide senior level interface with client project personnel regarding strategic issues including budget, progress, and quality.
- Manage the completion of projects within estimated timeframes and budget constraints.
- Establish work plan and staffing for each project phase.
- Act independently on technical matters pertaining to specialized areas.
- Direct and supervise staff of engineers and scientists in support of environmental projects.
- Develop, implement, and manage client solutions.
- Provide senior level interface with client project personnel regarding strategic issues including budget, progress, and quality.
- Manage the completion of projects within estimated timeframes and budget constraints.
- Coordinate Nobis resources and oversee specialty vendors.
- Coordinate work products through Senior Technical Review.
- Deliver presentations and lead or participate in client meetings.
- Prepare project reports for clients and for Nobis management.
- Plan, review, and evaluate the work of subordinate professional and operational staff.
- Review and evaluate project and service delivery.
- Develop systems and maintain records that provide for the proper evaluation, control, and documentation of all project activities.
- Make recommendations for hiring staff.

Senior Risk Assessor

Minimum Education:

Master's degree.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

20 years.

Functional Responsibilities:

Leads or serves as primary technical resource for risk assessment.

Operates with considerable latitude.

Guides the data collection, layout of sampling and analysis grids, develops site models, and analyzes accumulated data prior to and/or during the remediation planning RIFS Phase to determine the risks to human health from the hazardous constituents of the site.

Establishes a baseline characterization of the risks, extent of contamination, evaluation of exposure scenarios, and cleanup requirements of a risk-based solution to site remediation.

Project Manager III

Minimum Education:

Bachelor's degree.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

8 years.

Functional Responsibilities:

Provide contractual administration and broad oversight and direction for multiple environmental project engagements.

Act independently on technical matters pertaining to specialized areas.

Render professional opinions at specific phases of hazardous waste site assessment and remediation projects.

Direct and supervise staff of engineers and scientists in support of environmental projects.

Take responsibility for planning and executing hazardous waste site assessment and remediation projects.

Develop, implement, and manage client solutions.

Provide senior level interface with client project personnel regarding strategic issues including budget, progress, and quality.

Manage the completion of projects within estimated timeframes and budget constraints.

Coordinate Nobis resources and oversee specialty vendors.

Coordinate work products through Senior Technical Review.

Deliver presentations and lead client meetings.

Senior Project Engineer/Scientist/Geologist III

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

12 years.

Functional Responsibilities:

Supervise environmental engineering, geological, hydrogeological, biological, and related scientific work in multiple environmental fields.

Plan, organize, and direct work of major environmental activity.

Perform work requiring a high degree of technical originality and ingenuity.

Adapt and extend principles and techniques in areas of specialty to projects of major scope and importance.

Review work to determine conformity with project objectives.

Lead and/or serve as primary engineering or scientific resource for research, development, or consultation expertise.

Operate with considerable latitude.

Senior Project Engineer/Scientist/Geologist II

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

9 years.

Functional Responsibilities:

Supervise environmental engineering, geological, hydrogeological, biological, and related scientific work in one or more environmental fields.

Plan, organize, and direct work of major environmental activity.

Perform work requiring a high degree of technical originality and ingenuity.

Adapt and extend principles and techniques in areas of specialty to projects of major scope and importance.

Review work to determine conformity with project objectives.

Serve as primary engineering or scientific resource for research, development, or consultation expertise.

Operate with considerable latitude.

Senior Project Engineer/Scientist/Geologist I

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

Professional registration or certification.

Minimum Experience:

7 years.

Functional Responsibilities:

Supervise environmental engineering, geological, hydrogeological, biological, and related scientific work in at least one environmental field.

Plan, organize, and direct work of environmental activities on projects.

Perform work requiring at least a moderately high degree of technical originality and ingenuity.

Adapt and extend principles and techniques in areas of specialty to projects.

Review work to determine conformity with project objectives.

Serve as primary engineering or scientific resource for research, development, or consultation expertise.

Project Engineer/Scientist/Geologist III

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

EIT (for engineers).

Minimum Experience:

6 years.

Functional Responsibilities:

Supervise environmental engineering, geological, hydrogeological, biological, and related scientific work in at least one environmental field.

Plan, organize, and direct work of environmental activities on projects.

Perform work requiring at least a moderately high degree of technical originality and ingenuity.

Adapt and extend principles and techniques in areas of specialty to projects.

Review work to determine conformity with project objectives.

Serve as primary engineering or scientific resource for research, development, or consultation expertise.

Project Engineer/Scientist/Geologist II

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

EIT (for engineers).

Minimum Experience:

5 years.

Functional Responsibilities:

Supervise environmental engineering, geological, hydrogeological, biological, and related scientific work in at least one environmental field.

Plan, organize, and direct environmental tasks on projects.

Perform work requiring at least a moderately high degree of technical originality and ingenuity.

Adapt and extend principles and techniques in areas of specialty to projects.

Review work to determine conformity with project objectives.

Serve as engineering or scientific resource for research, development, or consultation expertise.

Project Engineer/Scientist/Geologist I

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

EIT (for engineers).

Minimum Experience:

3 year.

Functional Responsibilities:

Supervise environmental engineering, geological, hydrogeological, biological, and related scientific work in at least one environmental field.

Plan, organize, and direct environmental tasks on projects.

Perform work requiring at least a moderately high degree of technical originality and ingenuity.

Adapt and extend principles and techniques in areas of specialty to projects.

Review work to determine conformity with project objectives.

Serve as engineering or scientific resource for research, development, or consultation expertise.

Staff Engineer/Scientist/Geologist III

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

None.

Minimum Experience:

3 years.

Functional Responsibilities:

Participate in environmental engineering, geological, hydrogeological, biological, or related scientific research and analysis.

Adapt and extend principles and techniques in areas of specialty to projects.

Perform simple calculations without supervision and assist in complex scientific or environmental engineering calculations.

Prepare tables and figures as part of project deliverables.

Review work to determine conformity with project objectives.

Take lead role on engineering or scientific research in field of specialty, under direction of senior staff.

Staff Engineer/Scientist/Geologist II

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

None.

Minimum Experience:

2 years.

Functional Responsibilities:

Participate in environmental engineering, geological, hydrogeological, biological, or related scientific research and analysis.

Adapt and extend principles and techniques in areas of specialty to projects.

Perform simple calculations without supervision and assist in complex scientific or environmental engineering calculations.

Prepare tables and figures as part of project deliverables.

Review work to determine conformity with project objectives.

Take lead role on engineering or scientific research in field of specialty, under direction of senior staff.

Staff Engineer/Scientist/Geologist I

Minimum Education:

Bachelor's degree in engineering, biology, geology, or other applicable scientific or technical discipline.

Training or Certification Requirements:

None.

Minimum Experience:

0 years.

Functional Responsibilities:

Participate in environmental engineering, geological, hydrogeological, biological, or related scientific research and analysis.

Adapt and extend principles and techniques in areas of specialty to projects.

Perform simple calculations without supervision and assist in complex scientific or environmental engineering calculations.

Prepare tables and figures as part of project deliverables.

Review work to determine conformity with project objectives.

Take lead role on engineering or scientific research in field of specialty, under direction of senior staff.

Subcontract Administrator

Minimum Education:

Bachelor's degree.

Training or Certification Requirements:

None.

Minimum Experience:

10 years.

Functional Responsibilities:

Coordinate the development of cost estimates for work that will be subcontracted.

Provide adequate and timely consideration of the potentialities of Small Business, Veteran Owned Small Business, Service-Disabled Veteran Owned Small Business, HUBZone, Small Disadvantaged Business, and Women Owned Small Business concerns in all "make-or-buy" decisions.

Develop solicitation packages for work to be subcontracted, with special attention to encouraging maximum possible participation of various categories of Small Business concerns.

Negotiate subcontracts with firms that will support Nobis on projects.

Assist Project Manager in ensuring subcontractor adherence to terms and conditions of subcontracts.

Assist project managers with accounting, subcontracting, administrative, and project-related responsibilities.

Technician III

Minimum Education:

Bachelor's degree.

Training or Certification Requirements:

None.

Minimum Experience:

3 years.

Functional Responsibilities:

Perform and report on routine field technician tasks such as sampling, quality assurance oversight, and installation of equipment.

Test and troubleshoot operating equipment or systems under the direction of a senior staff member.

Direct activities of Technician II and I.

Clerical II

Minimum Education:

High school degree or GED.

Training or Certification Requirements:

None.

Minimum Experience:

5 years.

Functional Responsibilities:

Provide clerical support with little to no supervision.

Integrate inputs from various sources to create cohesive documents that adhere to Nobis style guidelines.

Experience/Qualification Substitutions for all Labor Categories

Any combination of additional years of experience in the proposed field of expertise plus full time college level of study in the particular field totaling four years will be an acceptable substitute for a B.S./B.A. degree. Additional years of graduate study in an appropriate field will be considered equal to years of experience on a one-for-one basis.

Professional Certifications

Examples of professional certifications include, but are not limited to, Professional Engineer (PE), Professional Geologist (PG), Certified Professional Geologist (CPG); Licensed Site Professional (LSP), Certified Hazardous Materials Manager (CHMM), Certified Industrial Hygienist (CIH), the Project Management Institute's "Project Management Professional" (PMP) certification; Certified Professional in Erosion and Sediment Control (CPESC); Toxic Use Reduction Planner (TURP); Licensed Environmental Professional (LEP).

Customer Information

- 1a.** Awarded Special Item Numbers (SINs) under the GSA Professional Services Schedule contract:
 - Environmental Consulting (SINs 899-1 and 899-1RC)
 - Remediation and Reclamation (SINs 899-8 and 899-8RC)
- 1b.** Prices: See “Prices” section, above.
- 1c.** Labor Category Descriptions: See “Position Descriptions” section, above.
- 2.** Maximum Order: \$1 million. This is not a limit on the sizes of task orders that can be issued under the GSA contract. It means that if the best value selection places your order over \$1 million for a task order, Nobis can decline the order.
- 3.** Minimum Order: \$100
- 4.** Geographic Coverage: Domestic.
- 5.** Points of Production: Same as company address.
- 6.** Discount from List Prices or Statement of Net Price: Government net prices (discounts already deducted). See “Prices” section, above.
- 7.** Quantity/Volume Discounts: See “Prices” section, above.
- 8.** Prompt Payment Terms: 1%/15 days, Net 30 days.
- 9.** Government Purchase Cards: Accepted up to the micro-purchase threshold. Not accepted over the threshold.
- 10.** Foreign Items: None.
- 11a.** Time of Delivery: As specified in Task Orders.
- 11b.** Expedited Delivery: Contact Nobis.
- 11c.** Overnight and 2-day Delivery: Contact Nobis.
- 11d.** Urgent Requirements: Contact Nobis.
- 12.** F.O.B. point(s): Destination.
- 13a.** Ordering Address:
 - 18 Chenell Drive
 - Concord, NH 03301
 - E-mail: DDustin@nobiseng.com
 - Tel.: (603) 224-4182
 - Fax: (603) 224-2507
- 13b.** Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and a sample BPA can be found at the GSA/FSS Schedule homepage.
- 14.** Payment Address: 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: Contact Nobis.
- 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 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 Number System (DUNS) Number: 624336582
- 26. Notification Regarding Registration in System for Award Management: Registered.



Contact Us

How can we be of service? Please give us a call or drop us a line:

Nobis Engineering, Inc.
18 Chenell Drive
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