



North Wind Resource Consulting, LLC
DUNs Number: 965493575

1425 Higham Street
 Idaho Falls, ID 83402

Phone: (208) 528-8718

Fax: (208) 528-8714

Point of Contact: Tony Salmon, Contracts Administrator

Email: tsalmon@northwindgrp.com

Customer: GSA Federal Supply Service

Contract No.: GS-10F-111BA

Description: Environmental Services
 899-1 Environmental Consulting Services
 899-7 Geographic Information Systems (GIS)
 Services

Minimum Order: \$100.00

Maximum Order: \$1,000,000.00

Labor Category	Base Year Year 1 Hourly Rate
Environmental Engineer I	\$81.69
Environmental Engineer Technician	\$70.17
Environmental Engineer II	\$101.01
Environmental Engineer III	\$125.01
Environmental Engineer IV	\$151.00
Project Manager	\$123.85
Scientist I	\$48.12
Scientist II	\$57.44
Scientist III	\$66.83
Scientist IV	\$71.42
Technician I	\$33.68
Technician II	\$37.78
Technician III	\$51.32
Technician IV	\$68.00



North Wind Resource Consulting, LLC Job Descriptions

Job Title	Detailed Position Description and functional responsibilities	Min Years of Experience	Min Education Requirement
Environmental Engineer I	<p>Bachelor's Degree in Engineering. Provide Engineering services for environmental contracts for federal, state government and commercial clients. Organize and lead project teams in the successful completion of project tasks. Assist Clients in development and implementation of project strategies. Ability to manage engineering programs or projects with extensive customer contact. Ability to plan, direct and manage project activities; report potential/actual issues including identifying, developing and managing scope and risk mitigation plans. Skill in analyzing project needs and establishing appropriate project priorities. Skill in analyzing and evaluating technical environmental and construction data to ensure completeness and accuracy.</p>	3 years relevant experience	Bachelor's Degree of Engineering or related Engineering Field
Environmental Engineer II	<p>Bachelor's Degree in Engineering. Provide Engineering services for environmental contracts for federal, state government and commercial clients. Organize and lead project teams in the successful completion of project tasks. Assist Clients in development and implementation of project strategies. Ability to manage engineering programs or projects with extensive customer contact. Ability to plan, direct and manage project activities; report potential/actual issues including identifying, developing and managing scope and risk mitigation plans. Skill in analyzing project needs and establishing appropriate project priorities. Skill in analyzing and evaluating technical environmental and construction data to ensure completeness and accuracy.</p>	5 years relevant experience	Bachelor's Degree of Engineering or related Engineering Field
Environmental Engineer III	<p>Bachelor's Degree in Engineering. Provide Engineering services for environmental contracts for federal, state government and commercial clients. Organize and lead project teams in the successful completion of project tasks. Assist Clients in development and implementation of project strategies. Ability to manage engineering programs or projects with extensive customer contact. Ability to plan, direct and manage project activities; report potential/actual issues including identifying, developing and managing scope and risk mitigation plans. Skill in analyzing project needs and establishing appropriate project priorities. Skill in analyzing and evaluating technical environmental and construction data to ensure completeness and accuracy.</p>	7 years relevant experience	Bachelor's Degree of Engineering or related Engineering Field



Job Title	Detailed Position Description and functional responsibilities	Min Years of Experience	Min Education Requirement
Environmental Engineer IV	<p>Bachelor's Degree in Engineering.</p> <p>Provide Engineering services for environmental contracts for federal, state government and commercial clients. Organize and lead project teams in the successful completion of project tasks. Assist Clients in development and implementation of project strategies. Ability to manage engineering programs or projects with extensive customer contact. Ability to plan, direct and manage project activities; report potential/actual issues including identifying, developing and managing scope and risk mitigation plans. Skill in analyzing project needs and establishing appropriate project priorities. Skill in analyzing and evaluating technical environmental and construction data to ensure completeness and accuracy.</p>	10 years relevant experience	Bachelor's Degree of Engineering or related Engineering Field
Environmental Engineer Technician	<p>CAD Operator prepares project drawings including layout, P&ID, and shop drawings for environmental projects. Provides drafted project drawings using the AutoCAD system.</p>	3 years relevant experience	Bachelor's Degree
Project Manager	<p>Manage environmental contracts for federal, state government or commercial clients. Ability to tightly manage schedules and budgets. Organize and lead project teams in the successful completion of project tasks. Manage all aspects environmental projects (e.g. technical, financial, and scheduling). Assist Clients in development and implementation of project strategies and provide mentorship to junior level staff in area of project management. Ability to manage projects with extensive customer contact. Ability to plan, direct and manage project activities; report potential/actual issues including identifying, developing and managing scope related proposals and risk mitigation plans. Skill in analyzing project needs and establishing appropriate project priorities. Skill in analyzing and evaluating technical environmental data to ensure completeness and accuracy.</p>	10 years relevant experience	Bachelor's Degree
Scientist I	<p>Bachelor's Degree in Science.</p> <p>Responsibilities include perform professional environmental scientific work and related administrative work involving the research, design, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline.</p>	3 years relevant experience	Bachelor's Degree in Science or related Science Field



Job Title	Detailed Position Description and functional responsibilities	Min Years of Experience	Min Education Requirement
Scientist II	<p>Bachelor's Degree in Science.</p> <p>Responsibilities include perform professional environmental scientific work and related administrative work involving the research, design, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline.</p>	5 years relevant experience	Bachelor's Degree in Science or related Science Field
Scientist III	<p>Bachelor's Degree in Science.</p> <p>Responsibilities include perform professional environmental scientific work and related administrative work involving the research, design, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline.</p>	7 years relevant experience	Bachelor's Degree in Science or related Science Field
Scientist IV	<p>Bachelor's Degree in Science.</p> <p>Responsibilities include perform professional environmental scientific work and related administrative work involving the research, design, and related activities of a science discipline. Plans, organizes, and directs detailed work involving major projects. Analyzes scientific problems accurately, using sound judgment to reach technical conclusions, and to verify results. Prepares general scientific documentation in accordance with established national and state codes, standards, and procedures related to a specific discipline.</p>	Minimum 10 years relevant experience	Bachelor's Degree in Science or related Science Field



Job Title	Detailed Position Description and functional responsibilities	Min Years of Experience	Min Education Requirement
Technician I	<p>Conducts tests and field investigations according to prescribed standards to obtain data for use by environmental, engineering and scientific personnel in determining sources and methods of controlling pollutants in air, water, and soil. Conducts field tests using analytical instrumentation. Collects water and soil samples from a variety of sources to assess potential pollution concerns. Prepares sample for testing in accordance with established procedures, records data, report writing and prepares summaries and charts for review. Operate equipment and machinery as required to support a variety of projects including land management, exotic vegetation removal and habitat restoration. May assist with or lead field measurement tasks and maintain field log book. Collect, analyze, and interpret both spatial data such as latitude, longitude, elevation and distance and nonspatial data such as population density, land-use patterns, annual precipitation levels and demographic characteristics. Assemble, integrate, analyze and display data in a digital format. Produce maps and other deliverables as required for each project.</p>	0 years relevant experience (Entry Level)	High School Diploma
Technician II	<p>Conducts tests and field investigations according to prescribed standards to obtain data for use by environmental, engineering and scientific personnel in determining sources and methods of controlling pollutants in air, water, and soil. Conducts field tests using analytical instrumentation. Collects water and soil samples from a variety of sources to assess potential pollution concerns. Prepares sample for testing in accordance with established procedures, records data, report writing and prepares summaries and charts for review. Operate equipment and machinery as required to support a variety of projects including land management, exotic vegetation removal and habitat restoration. May assist with or lead field measurement tasks and maintain field log book. Collect, analyze, and interpret both spatial data such as latitude, longitude, elevation and distance and nonspatial data such as population density, land-use patterns, annual precipitation levels and demographic characteristics. Assemble, integrate, analyze and display data in a digital format. Produce maps and other deliverables as required for each project.</p>	3 years relevant experience	High School Diploma



Job Title	Detailed Position Description and functional responsibilities	Min Years of Experience	Min Education Requirement
Technician III	<p>Conducts tests and field investigations according to prescribed standards to obtain data for use by environmental, engineering and scientific personnel in determining sources and methods of controlling pollutants in air, water, and soil. Conducts field tests using analytical instrumentation. Collects water and soil samples from a variety of sources to assess potential pollution concerns. Prepares sample for testing in accordance with established procedures, records data, report writing and prepares summaries and charts for review. Operate equipment and machinery as required to support a variety of projects including land management, exotic vegetation removal and habitat restoration. May assist with or lead field measurement tasks and maintain field log book. Collect, analyze, and interpret both spatial data such as latitude, longitude, elevation and distance and nonspatial data such as population density, land-use patterns, annual precipitation levels and demographic characteristics. Assemble, integrate, analyze and display data in a digital format. Produce maps and other deliverables as required for each project.</p>	5 years relevant experience	High School Diploma
Technician IV	<p>Conducts tests and field investigations according to prescribed standards to obtain data for use by environmental, engineering and scientific personnel in determining sources and methods of controlling pollutants in air, water, and soil. Conducts field tests using analytical instrumentation. Collects water and soil samples from a variety of sources to assess potential pollution concerns. Prepares sample for testing in accordance with established procedures, records data, report writing and prepares summaries and charts for review. Operate equipment and machinery as required to support a variety of projects including land management, exotic vegetation removal and habitat restoration. May assist with or lead field measurement tasks and maintain field log book. Collect, analyze, and interpret both spatial data such as latitude, longitude, elevation and distance and nonspatial data such as population density, land-use patterns, annual precipitation levels and demographic characteristics. Assemble, integrate, analyze and display data in a digital format. Produce maps and other deliverables as required for each project.</p>	7 years relevant experience	High School Diploma



Customer: GSA Federal Supply Service
Contract No.: GS-10F-111BA
Description: Environmental Services
 899-1 Environmental Planning and Documentation
 899-7 Graphic Information Systems

SCA Eligible Contract Labor Category	SCA Equivalent Code – Title Code – Title	WD Number
Technician I	30081 – Engineering Technician I	2005-2159
Technician II	30082 – Engineering Technician II	2005-2159
Technician III	30083 – Engineering Technician III	2005-2159
Technician IV	30084 – Engineering Technician IV	2005-2159

The Service Contract Act (SCA) is applicable to this Contract and 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 identified in the matrix. The prices are based on the preponderance of where work is performed and should work be performed in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly. All other North Wind Resource Consulting GSA labor categories not listed above are exempt from the SCA. North Wind Resource Consulting understands that escalation for the SCA labor categories will be governed by the applicable escalation clause in our contract which is the method that North Wind Resource Consulting has chosen to utilize. North Wind has verified that our prices for the SCA labor categories meet or exceed those in SCA Wage Determination No. 05-2159 Rev. 14.

Web Address: www.northwindgrp.com
Business Size: 8(a)
 Small Disadvantaged Business
 Disadvantaged Business Enterprise
 Alaska Native Corporation