



MCS Environmental, Inc., (MCS), is an environmental consulting and contracting firm that offers a wide range of services to business, industry, government agencies, and others who need answers to complex environmental problems.

[GSA Price List](#)

[SIN 899-1](#)

[SIN 899-2](#)

[SIN 899-3](#)

[SIN 899-4](#)

[SIN 899-8](#)

GSA Environmental Services Contract, No. GS-10F-0212P

We have been awarded the following Special Item Numbers (SINs) under our GSA Environmental Services Contract. Please follow the links below to the specific services we offer and example projects under each SIN.

[Labor Categories](#) [SIN 899-1/899-1RC](#) [Environmental Planning Services & Documentation](#)

[Customer Information](#) [SIN 899-2/899-2RC](#) [Environmental Compliance Services](#)

[Contact Information](#) [SIN 899-3/899-3RC](#) [Environmental Occupational Training Services](#)

5562 Alloy South
Missoula, MT 59808 [SIN 899-4/899-4RC](#) [Waste Management Services](#)

Phone: 1-800-735-7095 [SIN 899-8/899-8RC](#) [Remediation Services](#)
Fax: 406-728-7367

www.mcs-environmental.com

Contact: Eric Smart

SIN 899-1, Environmental Planning Services & Documentation

Services Offered

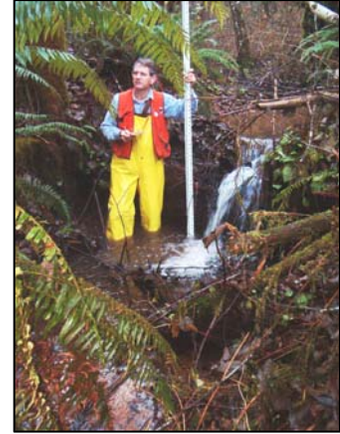
- ◆ Environmental program management and environmental regulation development
- ◆ Risk analysis
- ◆ Other environmentally related studies and consultations

Example Projects

Bonneville Power Administration, Raymond - Cosmopolis Transmission-Line Rebuild Project NEPA Environmental Assessment, Grays Harbor and Pacific Counties, Washington

MCS worked as part of a team to prepare a NEPA environmental assessment (EA) for the proposed rebuild of a 115-kV transmission line between Raymond and Cosmopolis, Washington. Principal issues addressed were potential impacts on wetlands, streams, and

Endangered Species Act-listed species; visual impacts; and compatibility with land use. The team prepared a work plan that included a schedule of deliverables for the project to allow Bonneville Power Administration (BPA) to meet its obligations under NEPA for environmental review of the proposed transmission-line upgrade. This project required field studies focused on wetlands, fisheries, wildlife habitat, land use, and viewsheds. Proposed upgrades and new construction of access roads and construction of the transmission towers could have affected sensitive resources in the project area and in downstream reaches. We prepared EA sections on geology and soils, vegetation, fish and wildlife, water quality, wetlands, and floodplains. MCS also prepared a biological assessment to facilitate BPA's consultation with the National Marine Fisheries Service and the US Fish and Wildlife Service under Section 7 of the Endangered Species Act.



City of Kent, Biological Assessment and Watershed Studies for Rock Creek Water-Supply Facility, Kent, Washington

MCS prepared a draft biological assessment (BA) to evaluate operations of the City of Kent's Clark Springs water-supply facility in the Rock Creek Basin. To gather information needed to prepare the BA, MCS scientists conducted watershed-scale studies that included assessment of fish habitat and use, and basin geomorphology. MCS conducted spawner surveys, fish habitat mapping, quantification of fish habitat using the Instream Flow Incremental Methodology, geomorphic analysis of the stream channel, and analysis of interactions between groundwater and surface water. Biologists also analyzed land use over time to evaluate historical, current, and projected future conditions in the



watershed and to assess potential effects on groundwater and surface water and the resultant influence on fish habitat. The BA and related technical studies were intended to provide a foundation for the development of a Habitat Conservation Plan (HCP) for the city to provide certainty regarding the future water supply and operations of its Clark Springs facilities while protecting the habitat of resident and anadromous fish in the Rock Creek system. MCS scientists worked

closely with the city's BA management team under the direction of outside legal counsel to develop the scope and approaches to technical studies, which are now complete. We also worked closely with the National Marine Fisheries Service and the US Fish and Wildlife Service on direction of the future HCP and methods and approaches for the technical study. We worked with the city on a public-outreach and involvement process that included presentations and question-and-answer sessions with groups like the Cedar River Council, Muckleshoot Indian Tribe, WRIA 8 Technical Committee, and King County staff.

Bonneville Power Administration, Grand Coulee Bell 500-kV Transmission Line Environmental Impact Statement, Spokane and Lincoln Counties, Washington



MCS personnel worked as part of a team to prepare a NEPA environmental impact statement (EIS) for Bonneville Power Administration to evaluate the impacts of replacing an 84-mile 115-kV transmission line between Grand Coulee and Spokane, Washington, with a new 500-kV transmission line. Our scientists conducted field surveys to evaluate fish and wildlife habitat along the transmission-line corridor. Particular emphasis was placed in stream and river crossings and in areas with wetland habitats.

Potential effects of the transmission line towers on floodplains were a particular concern that was evaluated as a part of these field studies and supporting analyses. We prepared EIS sections on geology and soils, vegetation, fish and wildlife, water quality, wetlands, and floodplains. MCS also provided environmental permitting support, assisting with state, federal, and local permits. MCS also prepared the biological assessment to facilitate consultation under Section 7 of the Endangered Species Act.

SIN 899-2, Environmental Compliance Services

Services Offered

- ◆ Environmental compliance audits
- ◆ Compliance management and contingency planning
- ◆ Permitting
- ◆ Spill prevention, control, and countermeasure plans
- ◆ Pollution prevention surveys

Example Projects

National Institutes of Health, Rocky Mountain Laboratories, Environmental and Industrial Hygiene Services, Hamilton, Montana

MCS provided environmental and industrial hygiene (IH) services under a five-year contract with the National Institutes of Health at the Rocky Mountain Laboratories. These services included development of a health and safety program covering respiratory protection, hazard communication, radiological safety, blood-borne pathogens, biological-materials handling, confined-space entry, lifting safety and ergonomics, fire and explosion, chemical handling and storage, and personal protective equipment. Training and certification services included employee OSHA hazard communication training, respirator training, confined-space training, radiation safety training, and hazwoper training. Other IH services included asbestos and lead-based paint inspections, designs, and supervision services; respirator-fit testing; monthly and annual safety audits; personal air monitoring; and correspondence and communications with regulatory agencies. Environmental services included managing hazardous waste generated during laboratory

operations, testing wastewater discharge, ambient air monitoring and stack testing, and monitoring groundwater wells surrounding incinerator ash pits. MCS also provided decommissioning services for areas being vacated for renovation using guidelines established by the Nuclear Regulatory Commission and other federal, state, and local regulations.

University of Montana, Industrial Hygiene Services, Missoula, Montana

MCS provided asbestos risk assessments, inspections, project designs, pre-construction contractor bid walks and bid awarding, project supervision, air monitoring, and air clearance sampling in various buildings on the University of Montana campus. MCS provided asbestos inspections before renovations or demolitions and completed project designs for asbestos abatement projects and project supervision with air monitoring during and after abatement. In addition, MCS conducted regular ambient air testing for areas where asbestos containing materials could have been a risk. MCS also provided indoor air quality studies testing for chemical and biological contaminants, providing corrective recommendations for HVAC systems and verification sampling.

Bloomfield Farmers Union Oil Company, Environmental Facility Management, Bloomfield, Montana

MCS was called on an emergency response in October 1992 to contain a petroleum pipeline failure at the Bloomfield bulk station and we have provided environmental management services for the farmers' cooperative ever since. The emergency response included the collection and containment of 3,000 gallons of gasoline product and replacement of the damaged piping system. MCS completed a remedial investigation for



gasoline contamination at the facility to determine the extent of the release and potential undocumented previous releases. The investigation included the installation and monitoring of nine groundwater monitoring wells, and the monitoring and interpretation of two dissolved gasoline plumes. MCS developed a risk assessment model to determine threats to nearby water-supply wells. Development of the risk model included advancing PowerProbe test holes, obtaining water samples, and analyzing water samples

using an on-site, portable gas chromatograph to determine the downgradient extent of the dissolve plumes. An aquifer test was performed on the semi-confined aquifer to provide data for the risk model. Discharge from the pumping test was treated using air stripping prior to discharge to an evaporation pond. Petroleum-impacted soil was treated on an adjacent fallow field using landfarm techniques. Recovery of LNAPL free product (diesel) from a third release is in progress using a series of Keck passive recovery canisters. Over 200 gallons of diesel were recovered. MCS determined that the risks to receptors from the impacts to the groundwater were minimal. MCS successfully entered the client into a natural attenuation monitoring program with the Montana Department of Environmental Quality.

SIN 899-3, Environmental Occupational Training Services

Services Offered

- ◆ Hazmat training including 24-hour, 40-hour operations, 8-hour supervisor, and 8-hour refresher
- ◆ Lead awareness training including 8-hour and 40-hour
- ◆ Asbestos training including 40-hour contractor/supervisor, 32-hour worker, and 8-hour refresher
- ◆ Safety training including respiratory protection, forklift, fall protection, and confined spaces
- ◆ First aid and CPR training using the Medic First Aid Training Course

Example Projects

Multiple Clients, Libby Montana Superfund Site, 40-Hour Contractor/Supervisor Asbestos Training, Libby, Montana

MCS provided training services for over 55 contractor employees cleaning Libby residences contaminated with vermiculite insulation and asbestos. We also conducted several 8-hour asbestos refresher courses in Libby.

Corixa Corporation, Hazardous Materials Training, Hamilton, Montana

MCS conducted a 24-hour hazardous materials technician training course for 12 employees. Formaldehyde and acetone were the chemicals of greatest emphasis in the course.

Liberty Northwest Insurance, First Aid and CPR Training, Multiple Locations, Montana

MCS provided annual first aid and CPR training throughout the state of Montana for the state's second largest workers' compensation insurer. We trained over 100 people in this program.

SIN 899-4, Waste Management Services

Services Offered

- ◆ Data collection
- ◆ Feasibility and risk analysis
- ◆ RCRA/CERCLA site investigations
- ◆ Hazard and nonhazard exposure assessments
- ◆ Waste characterization and source reduction studies
- ◆ Review and recommendation of waste tracking or handling systems
- ◆ Waste management plans and surveys

Example Projects

USDA Forest Service, Region 1, Nancy Lee Site Investigation, Flat Creek Stream Restoration and Bridge Replacement, and Superior Ranger Station Removal Action, Lolo National Forest, Montana

Phase I – Nancy Lee Site Investigation, Engineering Evaluation and Cost Analysis, and Design

MCS performed a site investigation of the Keystone Mining District where the Nancy Lee Mine and Mill was the largest of nine adits and shafts studied. Work included a reclamation investigation of a 1,500-foot section of Mill Gulch, a tributary to the Clark Fork River, to delineate the impact of mill tailings on the surface water and groundwater



in the drainage. Reclamation alternatives were presented in an engineering evaluation and cost analysis (EE/CA). The preferred alternative allowed for the removal of approximately 7,500 cubic yards of tailings from the drainage. The stream channel and floodplain were assessed and redesigned to restore Mill Gulch floodplain and channel processes after tailings were removed. MCS completed an expanded EE/CA, which included the preferred alternative of removal of tailings from the Mill Gulch floodplain, removal of waste rock from seven

waste rock dumps, and placement of all mine wastes in an engineered repository. MCS prepared and submitted a design that included comments from the Lolo National Forest ID team. The project was completed as part of a non-time-critical source removal under CERCLA. Work was also completed in a multi-agency design of properties under the direction of the Montana Department of Environmental Quality Abandoned Mine Program. Work included preparing work plans and sampling and analysis plans, preparing a quality assurance project plan, leading team meetings, surveying the reference reach, conducting topographic surface and channel modeling (HEC-RAS), sizing streambed foundation material, identifying and cataloguing historical features, designing channel reconstruction, analyzing and designing revegetation, siting and designing the repository (HELP modeling), preparing plans and specifications, staking the channel construction, and overseeing construction. Construction oversight included repository staking, quantity surveys, removal confirmation sampling, and oversight of installation of a geo-composite clay liner.

Phase II – Flat Creek Stream Restoration and Bridge Replacement

MCS performed a road maintenance and stream restoration project on Flat Creek. A bridge crossing the creek was undersized for current road traffic and the culvert that channeled it was determined to inhibit passage of fish. In addition, backfill material used on the abutments consisted of mill tailings and waste rock from historical mining and milling processes up the drainage. This backfill material was shown by an independent architecture and engineering contractor for Region 1 to be releasing hazardous substances (primarily lead and arsenic) to surface waters. The bridge site scored high enough to

receive Removal Action funding under the National Contingency Plan to replace the aging structure and remove the source of the hazardous substance release. Work included construction of a temporary mine waste stockpile, demolition of the bridge, removal of the mine waste, and installation of a new bridge capable of passing fish. The mine waste was placed in a permanent regional repository that MCS designed in Phase I of the project.

Phase III – Superior Ranger Station Time-Critical Removal Action

MCS performed a removal action of mine wastes from selected areas at the Superior Ranger Station. The purpose of this action was to excavate and remove mine waste historically used as fill at the site. The site was part of a large action taken by the EPA in Superior. This design-build project included investigating the ranger station site, developing a mitigation/remediation plan, removing CERCLA hazardous materials, and completing a construction removal report. All wastes went to the regional repository design by MCS highlighted in Phase I.

USDA Forest Service, Region 1, Spring Creek Tailings Removal and Stream Restoration, Beaverhead-Deerlodge National Forest, Montana

MCS performed an abandoned mine reclamation and stream restoration project along approximately 1,400 feet of Spring Creek, a tributary to the upper Clark Fork River near Deerlodge, Montana. The project was a CERCLA removal action designed by CDM Federal Programs to eliminate Clean Water Act violations. MCS removed approximately 11,000 cubic yards of mill tailings from the channel and floodplain and placed them in an engineered repository built by MCS. This required installing about 5,000 linear feet of silt fencing with hay bales to protect undisturbed sections of the creek. Spring Creek is a spawning tributary for the listed Westslope Cutthroat Trout. This project required extensive runoff and erosion control work to prevent snowmelt and summer thunderstorms at the high elevation (6,500 feet) from impacting the creek. No violations or releases occurred throughout the project. The removal design called for temporary diversion of Spring Creek in some reaches and construction up to the stream bank in others. Repository construction included placing a geocomposite liner and drainage fabric and compacting a repository cap of backfill and topsoil. The floodplain was reconstructed with backfill from the repository and topsoil from a nearby source. MCS seeded, mulched, and fertilized all disturbed areas and fenced the entire 25-acre site to keep wildlife out until vegetation was established. In addition, MCS abandoned four monitoring wells from the site investigation to Montana Department of Environmental Quality standards.



US Army Corps of Engineers, Seattle District, S&P Truckstop Remediation, Bunker Hill Superfund Site, Smelterville, Idaho

MCS performed soil removal and capping of lead- and arsenic-contaminated soil from an operating truck stop next to the South Fork of the Coeur d'Alene River at the Bunker Hill Superfund site. Soil from this site that was entirely paved with gravel was partially



removed to allow for the placement of asphalt paving and base course. The project was performed as part of the action taken in Kellogg and Smelterville to reduce exposure to heavy metals. The \$1.04-million project entailed excavating and hauling about 14,000 cubic yards of lead- and arsenic-contaminated soil to the central impoundment area. MCS prepared the project management plan, contractor quality control plan, site-specific safety

and health plan, environmental protection plan, and traffic control plan. This project required extensive traffic and site control, erosion and sediment control, dust control, and temporary relocation of fueling facilities so the truck stop could remain open during remediation. MCS designed and constructed the stormwater collection system which included installing approximately 1,500 linear feet of 2-foot diameter drainage pipe, boring a 2-foot diameter tunnel under a frontage road, placing surface drains, and regrading and paving the 11-acre site. MCS monitored personal and ambient air, and prepared the final project report. MCS provided interim infrastructure management services of the entire site managed by the Corps for seven months as a modification to the original contract. These included snow removal and plowing, dust control, repair and maintenance, drainage-pipe installation, installation and maintenance of silt fence, erosion control, road repair, repair of water lines, repair and maintenance of decontamination units for people and trucks, repair of a pedestrian bridge, and repair of the high density polyethylene (HDPE) landfill cover in the central impoundment area.

SIN 899-8, Remediation Services

Services Offered

- ◆ Excavation, removal, remediation related laboratory testing, transportation, storage, treatment, and disposal of hazardous waste
- ◆ Site preparation, characterization, field investigation, conservation, and closures
- ◆ Wetland restoration
- ◆ Emergency response
- ◆ Underground storage tank/above-ground storage tank removal
- ◆ Air monitoring
- ◆ Soil vapor extraction
- ◆ Stabilization/solidification, bio-venting, carbon absorption, reactive walls, containment, monitoring, reduction of hazardous waste sites

- ◆ Ordnance removal and support
- ◆ Long-term monitoring/long-term operation

Example Projects

US Army Corps of Engineers, Seattle District, Demolition Associated with Battle Simulation Center, Fort Lewis, Washington

This military construction contract required the removal of 12 buildings: six one-story buildings, five two-story barracks buildings, and one gymnasium for a total of 48,951 square feet. Five 1,000- to 1,500-gallon diesel fuel oil underground storage tanks and four 300-gallon diesel fuel oil above-ground storage tanks were removed, as well. Lead, asbestos, and PCBs were abated from building materials and surrounding soils.

Incentives for reaching construction demolition material diversion levels above 51% were offered as part of the project. MCS designed a building removal strategy to recover the highest yield of reusable materials and used several innovative manual and mechanical techniques to improve recovery and efficiency. As a result, the project was completed on time, within budget, and with no change orders. The total cost of the project was equivalent to



the costs associated with traditional demolition (crush and haul) in the Northwest. At completion, MCS diverted 100% of the 3,583 tons of potential demolition debris and realized a transportation and disposal cost avoidance of an estimated \$300,000.

MCS recovered 215 tons of materials for resale in local markets. By using local recycling and salvage contractors, much of the energy it took to grow, harvest, process, and transport the original materials was preserved, and less energy was spent on transporting the materials to new markets. Lumber, flooring, trusses, porcelain bathroom fixtures, aluminum, steel, brick, and siding were segregated on site before transport to reuse markets. The total estimated value of these products was \$207,000. The use of local subcontractors also created jobs, resulting in about \$80,000 in economic impact.

This project was the recipient of the 2007 White House Closing the Circle Award.

US Army Corps of Engineers, Seattle District, Stevensville/Darby Hazardous Materials Storage Facilities and Soils Remediation, Bitterroot National Forest, Montana

MCS designed and installed five hazmat storage and dispensing facilities, replacing an outdated building that failed to meet current regulations. The new facilities were designed according to the 2000 International Building Code and National Electric Code requiring noncombustible building materials and electrical systems installed according to Class 1,

Division 1 standards. Codes also called for three-hour separation walls between designated storage rooms. MCS used light-gauge steel, steel post and beam framing, 18-gauge roof deck sheathing, and exterior gypsum sheathing. Roofing consisted of 24-gauge standing-seam concealed fastener roofing; seamless metal siding was chosen for its durability. All five hazmat facilities were completed within the required 90 days. In order to bring the Darby Ranger site into full compliance with current USDA Forest Service hazmat regulations, a modification was issued to perform a remedial investigation and risk assessment of suspected diesel-impacted soils, develop a soil removal and disposal plan, perform the soil removal and provide regulated waste manifesting, and oversee a subcontractor for the hauling and disposal of the waste at a permitted facility prior to demolition of the existing hazmat storage building. The investigation identified pentachlorophenol (PCP) and petroleum compounds in the soils. The risk assessment determined that PCPs and petroleum compounds in surface soil would not migrate to groundwater.

Most recently, they [MCS] conducted a site investigation on a suspected petroleum contaminated site in Darby, Montana. The site work was done professionally, with good interaction with the owner and requiring little oversight. The unexpected findings prompted further analysis and discussion, with was also handled very well. The report was well written, timely and well received by the [sic] both the Corps and the owner. They completed the job within budget and are to be commended for their efforts. I would highly recommend them for other environmental work.

Lynn A. Daniels, PE, Program Manager, US Army Corps of Engineers, Seattle District

US Army Corps of Engineers, Seattle District, Moses Lake Wellfield Superfund Site, Larson Air Force Base, Moses Lake, Washington

MCS demolished a former sump drain and removed soil, water, and sump materials contaminated with trichloroethylene (TCE) and tetrachloroethene (perchloroethylene [PCE]) from Site 19, the former liquid oxygen plant at Larson Air Force Base. The plant used both solvents during the oxygen



generation process. This site was believed to be the source of groundwater contamination in a nearby wellfield providing water for areas of Moses Lake.

Contaminated material (soil, concrete, and piping) was disposed of at an approved RCRA subtitle C facility capable of receiving F001 wastes consisting of soil with greater than 6 mg/kg TCE. This project involved preparing project

submittals (management plan, material handling and field screening plan, accident-prevention plan, and sampling and analysis plan); removing and stockpiling approximately 240 cubic yards of soil contaminated with TCE and PCE; segregating and disposing of contaminated soil; excavating, demolishing,

removing, containerizing, and disposing of all sump materials; and cleaning and sealing the floor drain system that fed into the sump system.

Jeremy,

I appreciate it. This is exactly the customer service that I wanted for us and the Shaffer's! As I said before, MCS has done a good job on this project and on the LOX site project. I'll look forward to hearing from you after the repairs are done.

Bill Graney, Project Manager, US Army Corps of Engineers, Seattle District

PRICE LIST

<i>Professional Staff Hourly Rates</i>	Program Manager	\$122.00
	Principal	\$122.00
	Senior Associate	\$104.00
	Associate	\$90.00
	Senior Project	\$77.00
	Project (Scientist)	\$68.00
	Senior Staff	\$54.00
	Staff	\$41.00
	Senior Drafter	\$63.00
	Drafter	\$50.00
	Editor	\$54.00
	Project Coordinator	\$50.00
	Word Processor	\$45.00
	Project Assistant	\$36.00
<i>Construction Staff Hourly Rates</i>	Heavy Equipment Operator	\$70.88
	Carpenter II/Maintenance Carpenter	\$65.53
	Finish Carpenter/Woodcraft Worker	\$65.68
	Carpenter I/Woodworker	\$57.15
	Well Driller	\$65.68
	Laborer	\$33.79

The above rates represent pricing that is offered to our most favored commercial clients and is therefore the most favorable rate to the government. These rates reflect a discount from our standard schedule pricing levels.

LABOR CATEGORY DESCRIPTIONS

Program Manager

Functional Responsibility: Performs day-to-day management of division within area of specialty. Provides technical and administrative direction. Plans, organizes, directs, and controls the activities of significant clients and contractual programs. Develops and oversees implementation of new corporate and departmental policies and procedures. Develops specific short-term and long-term plans and programs, together with supporting budgets and financial estimates.

Minimum Education/Experience: Masters degree and 10 years of related experience or bachelors degree and 15 years of related experience.

Principal

Functional Responsibility: Plans, conducts, and directs project efforts within area of specialty. Demonstrates technical mastery and leadership on complex projects. Assigns and oversees project personnel and ensures work standards are met. Performs technical review of project deliverables. Serves as point of contact with clients and negotiates contracts.

Minimum Education/Experience: Masters degree and 10 years of related experience or bachelors degree and 15 years of related experience.

Senior Associate

Functional Responsibility: Leads complex project efforts within area of specialty. Responsible for overall technical quality of projects managed. Independently performs field work, data analysis, and data interpretation. Directs subordinate personnel for the completion of project tasks. Writes, compiles, and edits project deliverables. Provides technical support to subordinates and technical review of project deliverables. Ensures projects are completed on time and within budget.

Minimum Education/Experience: Associates degree and 11 years of related experience, bachelors degree and nine years of related experience, or masters degree and seven years of related experience.

Associate

Functional Responsibility: Leads complex project efforts within area of specialty. Responsible for overall technical quality of projects managed. Independently performs field work, data analysis, and data interpretation. Directs subordinate personnel for the completion of project tasks. Writes, compiles, and edits project deliverables. Provides technical support to subordinates and technical review of project deliverables. Ensures projects are completed on time and within budget.

Minimum Education/Experience: Associates degree and nine years of related experience, bachelors degree and seven years of related experience, or masters degree and five years of related experience.

Senior Project

Functional Responsibility: Performs project work as assigned and manages increasingly complex

project efforts. Collects and analyzes data independently. Directs subordinate personnel in assigned field tasks. Writes reports.

Minimum Education/Experience: Bachelors degree and five years of related experience .

Project

Functional Responsibility: Performs project work as assigned and manages routine project efforts. Collects and analyzes data independently or under supervision. Directs staff level personnel in assigned field tasks. Writes full or portions of reports.

Minimum Education/Experience: Bachelors degree and three years of related experience.

Senior Staff

Functional Responsibility: Conducts field work and data analysis under supervision of project level personnel or higher. Writes portions of reports.

Minimum Education/Experience: High school diploma or GED and two years of related experience.

Staff

Functional Responsibility: Conducts field work and data analysis under supervision of project level personnel or higher. Writes portions of reports.

Minimum Education/Experience: High school diploma or GED and one year of related experience.

Senior Drafter

Functional Responsibility: Prepares computer-aided drafting (CAD) drawings for project deliverables, including maps, diagrams, profiles, cross sections, and directional surveys, under the direction of project level personnel or higher. Correlates and interprets data obtained from topographical surveys, well logs, and other sources.

Minimum Education/Experience: High school diploma or GED and two years of related experience.

Drafter

Functional Responsibility: Prepares computer-aided drafting (CAD) drawings for project deliverables, including maps, diagrams, profiles, cross sections, and directional surveys, under the direction of project level personnel or higher. Correlates and interprets data obtained from topographical surveys, well logs, and other sources.

Minimum Education/Experience: High school diploma or GED and one year of related experience.

Editor

Functional Responsibility: Ensures technical quality of project deliverables including letters and reports. Responsible for company wide uniformity in work products.

Minimum Education/Experience: Bachelors degree and two years of related experience.

Project Coordinator

Functional Responsibility: Supports project efforts and performs high-level administrative duties. Ensures project information is timely and accurate. Administers contracts and subcontracts and manages submittals. Manages database and ensures quality of project data. Establishes and maintains a variety of files and records.

Minimum Education/Experience: High school diploma or GED and three years of related experience. Bachelors degree preferred and two years of related experience.

Word Processor

Functional Responsibility: Prepares, formats, and proofreads letters, reports, and other materials

Minimum Education/Experience: High school diploma or GED and one year of related experience

Project Assistant

Functional Responsibility: Supports project efforts under direction of the project coordinator.

Copies, collates, and binds various project deliverables. Performs administrative duties and general office support functions.

Minimum Education/Experience: High school diploma or GED and six months of related experience.

Heavy Equipment Operator

Functional Responsibility: Operates heavy equipment such as loaders, excavators, and forklifts under direction of the project manager or site superintendent. Projects typically involve excavating, loading, and moving soil and other materials. 40-hour hazwoper trained with annual 8-hour refreshers.

Minimum Education/Experience: High school diploma or GED and two years of related experience.

Carpenter II/Maintenance Carpenter

Functional Responsibility: Operates woodworking tools and constructs and repairs various wood products and structures under direction of the project manager or site superintendent. 40-hour hazwoper trained with annual 8-hour refreshers.

Minimum Education/Experience: High school diploma or GED and two years of related experience.

Finish Carpenter/Woodcraft Worker

Functional Responsibility: Operates woodworking tools and constructs and repairs various wood products and structures, including all finish work under direction of the project manager or site superintendent. 40-hour hazwoper trained with annual 8-hour refreshers.

Minimum Education/Experience: High school diploma or GED and two years of related experience.

Carpenter I/Woodworker

Functional Responsibility: Operates woodworking tools and constructs and repairs various wood products and structures under direction of the project manager or site superintendent. 40-hour hazwoper trained with annual 8-hour refreshers.

Minimum Education/Experience: High school diploma or GED and one year of related experience.

Well Driller

Functional Responsibility: Sets up and operates drill rig to drill water wells.

Minimum Education/Experience: High school diploma or GED and two years of related experience.

Laborer

Functional Responsibility: Performs project tasks which primarily require physical effort and little specialized skills such as shoveling, loading/unloading trucks, and moving supplies/materials.

Minimum Education/Experience: High school diploma or GED.

CUSTOMER INFORMATION

1a. Awarded Special Item Numbers (SINs)

899-1 Environmental Planning Services and Documentation
899-2 Environmental Compliance Services
899-3 Environmental Occupational Training Services
899-4 Waste Management Services and Software
899-8 Remediation Services

1b. Price list

See page 12

1c. Descriptions of corresponding job titles, experience, functional responsibility, and education

See pages 13 - 16

2. Maximum order

\$5,000,000

3. Minimum order

\$100

4. Geographic coverage

Domestic and overseas

5. Point of production

Missoula, MT

6. Discount from list prices or statement of net price

Government net prices (discounts already deducted)

7. Quantity discount

None offered

8. Prompt payment terms

0%, Net 30 days

9a. Government purchase cards accepted at or below the micro-purchase level

Yes

9b. Government purchase cards accepted above the micro-purchase level

Yes

10. Foreign items

None

11a. Time of delivery

Negotiated with ordering agency

11b. Expedited delivery

Contact MCS

11c. Overnight and 2-day delivery

Contact MCS

11d. Urgent requirements

Contact MCS

12. FOB Point

Destination

13a. Ordering address

MCS Environmental, Inc.
5562 Alloy South
Missoula, MT 59808

13b. Ordering procedures

The ordering procedures, information on Blanket Purchase Agreements (BPAs), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules)

14. Payment address

MCS Environmental, Inc.
5562 Alloy South
Missoula, MT 59808

15. Warranty provision

Contractor's standard commercial warranty

16. Export packing charges

Not applicable

17. Terms and conditions of government purchase card acceptance

Contact MCS

18. – 24b.

Not applicable

25. Data Universal Numbering System (DUNS) number

60-7586815

26. Registered in Central Contractor Registration (CCR) database

Yes