



## ENVIRONMENTAL SCIENCE AND ENGINEERING SOLUTIONS

### CONTACT INFORMATION

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The Johnson Company is an environmental science and engineering firm that was founded in 1978 in Montpelier, Vermont, and works throughout the US and abroad.

#### Reputation

The Johnson Company's corporate culture is oriented around providing the best technical services and being as responsive as possible to client's needs. As a result, The Johnson Company has a long record of satisfied clients which results in our high rate of return business and which explains our reputation as one of the best small firms in our business. The many letters of commendation and awards we've received attest to our emphasis on quality and responsiveness. The General Services Administration (GSA), as part of their performance review of past client satisfaction, rated The Johnson Company as exceptional (92 out of a possible 100).

#### Experience

The Johnson Company's employees average 14 years of experience. Senior project managers average more than 22 years. Thus we put decades of technical experience, project cost estimating, financial management, and project control to work for our clients. In addition, the tradition of long-term employment at The Johnson Company allows us to provide a well-integrated, multi-disciplinary team and ensures continuity for projects.

#### Services

The Johnson Company provides a full range of engineering and environmental consulting services for contaminated sites, natural resources, and development projects. Some of our specialties include nonaqueous phase liquid (NAPL) investigation and remediation, environmental forensics, natural resource damages compensation, surface water and sediment studies, and litigation support.

**GSA Special Item Numbers (SINs) offered under our GSA Contract  
# GS-10F-0481P:**

**[SIN 899-1](#): Environmental Planning Services**

**[SIN 899-2](#): Environmental Compliance Services**

**[SIN 899-4](#): Waste Management Services**

**[SIN 899-7](#): Geographic Information Services (GIS)**

**[SIN 899-8](#): Remediation Services**

## **Corporate Information**

The Johnson Company, Inc. is a certified Federal Small Business enterprise. Our Dunn and Bradstreet DUNS number is 11-808-2775 and we are registered with Central Contractor Registration (CCR) with a Commercial and Government Entity (CAGE) number of OKVK8.

## **Price List**

Our GSA Schedule contract [Labor Rates](#) and [Equipment Rates](#) are provided below.

## **Federal Agency Experience**

**National Park Service - Technical support: NPS CERCLA, RCRA, and natural resource damage obligations nation-wide**

**U.S. Army Corps of Engineers North Atlantic Division – HRTW Contract: Small Business Set Aside Vermont Army National Guard – Air permit applications: new source construction and operating permits; NEPA Environmental Assessments**

**Knolls Atomic Power Laboratory – Mohawk River: limnological investigation**

## **SERVICES OFFERED**

### ***SIN 899-1 and 899-1(RC): Environmental Planning Services & Documentation***

- Environmental site assessments (Phase I, II, and III)
- NEPA documentation
- Endangered species and wetlands analysis
- Natural resources management plans
- Economic, technical and risk analysis
- Environmental studies and consultation related to contaminated properties and project development

### ***SIN 899-2 and 899-2(RC): Environmental Compliance Services***

- Environmental compliance audits
- Compliance management and/or contingency planning
- Permitting
- Spill prevention control and countermeasure (SPCC) plans
- Pollution prevention surveys
- Community Right-To-Know Act reporting (Tier II, TRI)
- NPDES Stormwater Permits – Multisector General Permits and Construction Permits

### ***SIN 899-4 and 899-4(RC): Waste Management Services***

- Data collection
- Feasibility assessment and risk analysis
- RCRA/CERCLA site investigation
- Hazard and/or nonhazard exposure assessment
- Waste characterization and source reduction studies
- Waste tracking and handling systems
- Waste management plans and surveys
- Waste minimization/pollution prevention initiatives
- Development of emergency response plans

### ***SIN 899-7 and 899-7(RC): Geographic Information Services (GIS)***

- Mapping of geology, soils, topography, vegetation, stream geomorphology
- Natural resources and watershed planning
- Site selection
- Pollution analysis
- Emergency preparedness planning
- Interactive data visualization

### ***SIN 899-8 and 899-8(RC): Remediation Services***

- Preparation, characterization, field investigation, and site closure
- Long-term monitoring and operation and maintenance Site selection
- Containment, reduction, and monitoring of hazardous waste
- Removal, transportation, storage, treatment and/or disposal of hazardous waste
- Wetlands restoration
- UST/AST removal
- Air monitoring
- Soil, soil vapor, groundwater and sediment remediation design and implementation

## LABOR RATES

<b>LABOR RATES (November 2008 – November 2009)</b>	
<b>Labor Class</b>	<b>Hourly Rate</b>
Principal	\$157.11
Associate	\$141.95
Engineer/Scientist X	\$118.75
Engineer/Scientist IX	\$114.00
Engineer/Scientist VIII	\$102.64
Engineer/Scientist VII	\$96.36
Engineer/Scientist VI	\$90.07
Engineer/Scientist V	\$83.43
Engineer/Scientist IV	\$77.33
Engineer/Scientist III	\$70.17
Engineer/Scientist II	\$64.94
Engineer/Scientist I	\$58.65
Senior Technician	\$64.94
Technician	\$45.89
CADD II	\$66.83
CADD I	\$54.06
Secretarial	\$41.90
*Government Awarded Prices	

<b>SERVICE CONTRACT ACT MATRIX</b>		
<b>SCA Eligible Contract Labor Category</b>	<b>SCA Equivalent Code - Title</b>	<b>WD Number</b>
Senior Technician	30083– Engineering Technician III	05-2537
Technician	30090 – Environmental Technician	05-2537
CADD/GIS II	30064 – Drafter/CAD Operator IV	05-2537
CADD/GIS I	30062 – Drafter/CAD Operator II	05-2537
Administrative Support	01020 – Administrative Assistant	05-2537
<p>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 Numbers(s) identified in the matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.</p>		

Field equipment rental charges, computer fees, disposable items, office and printing supplies billed per [\*\*\*Equipment Rates\*\*\*](#).



## ENVIRONMENTAL SCIENCE AND ENGINEERING SOLUTIONS

### DESCRIPTION OF LABOR CATEGORIES

#### Principal

A Principal is a leader in the corporation and provides overall technical and business management for the company as well as accepting the responsibility for corporate decisions. He/she also provides senior project oversight, detailed project review and strategic assessments for clients. During his/her professional career, he/she has developed particular elevated expertise in several technical arenas. A Principal also determines and manages all corporate training, education, and quality.

**Minimum Education/Training:** Masters Degree and several professional registrations.

**Years of Experience:** More than 20

#### Associate

The Associate serves as a corporate officer and as such assists the Principal in the overall management of the company. In addition, the responsibilities for this position include senior management for complex technical projects, maintaining collaboration with colleagues from research or other academic or technical institutions to promote the application and advancement of innovative technologies and solutions to environmental and/or engineering problems, and technical support for clients and corporate staff. The position requires understanding of state and federal regulations that apply to specific environmental and/or engineering projects and professional practice. The position also requires a significant amount of time devoted to business development and corporate management.

**Minimum Education/Training:** Masters Degree and professional registration in Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Minimum of 20 years experience, with increased technical or business development/management responsibilities over Engineer/Scientist X level.

#### Engineer/Scientist X

The responsibilities for this position include senior management for complex projects, maintaining collaboration with colleagues from research or other academic or technical institutions to promote the application and advancement of innovative technologies and solutions to environmental and/or engineering problems, and technical support for clients and corporate staff. The position requires understanding of state and federal regulations that apply to specific environmental and/or engineering projects and professional practice. Other responsibilities include management of report preparation, engineering and/or scientific investigations, design, and review and management of corporate quality and training. The position also requires a significant amount of time devoted to business development and corporate management.

**Minimum Education/Training:** Masters Degree and professional registration in Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Minimum of 18 years experience, with increased technical or business development/management responsibilities over Engineer/Scientist IX level.

#### Engineer/Scientist IX

The responsibilities for this position include management of complex projects, collaboration with colleagues from research or other academic or technical institutions to promote the application and advancement of innovative technologies and solutions to environmental or

engineering problems; understanding of state and federal regulations that apply to professional practice; and additional responsibilities for business development and corporate management. This position includes responsibility for report preparation, engineering and/or scientific investigation and design, and may include expert witness services in legal or regulatory proceedings, responsibility for corporate compliance with training and quality control protocols, and the development of Standard Operating Procedures.

**Minimum Education/Training:** Masters Degree and professional registration in Earth or Environmental Sciences, or Engineering or recognition by peers if expertise is in another technical or scientific discipline.

**Years of Experience:** Minimum of 16 years experience, with increased technical or business development/management responsibilities over Engineer/Scientist VIII level.

### **Engineer/Scientist VIII**

The responsibilities for this position include project management, collaboration with colleagues from research or other academic or technical institutions to promote the application and advancement of innovative technologies and solutions to environmental or engineering problems; understanding of state and federal regulations that apply to professional practice; and additional responsibilities for business development and corporate management. This position includes responsibility for report preparation, engineering and/or scientific investigation and design, and may include expert witness services in legal or regulatory proceedings, responsibility for corporate compliance with training and quality control protocols, and the development of Standard Operating Procedures.

**Minimum Education/Training:** Masters Degree and professional registration in Earth or Environmental Sciences, or Engineering or recognition by peers if expertise is in another technical or scientific discipline.

**Years of Experience:** Minimum of 14 years experience, with increased technical or business development/management responsibilities over Engineer/Scientist VII level.

### **Engineer/Scientist VII**

The responsibilities for this position include project management, collaboration with colleagues from research or other academic institutions to promote the application and advancement of innovative technologies and solutions to environmental or engineering problems; understanding of state and federal regulations that apply to professional practice; and performance of additional assignments for business development and corporate management. This position includes responsibility for report preparation, engineering and/or scientific investigation and design, and may include participation in corporate compliance with training and quality control protocols, and the development of Standard Operating Procedures.

**Minimum Education/Training:** Masters Degree in Earth or Environmental Sciences, or Engineering or a Bachelors Degree and professional registration.

**Years of Experience:** Minimum of 12 years experience, with increased management responsibilities over Engineer/Scientist VI level.

### **Engineer/Scientist VI**

The responsibilities for this position include project management, familiarity with emerging technologies and relevant scientific and technical research; understanding of state and federal regulations that apply to professional practice; and additional assignments for business development and corporate management. This position requires report preparation, engineering and/or scientific investigation and design, and may include participation in corporate compliance with training and quality control protocols, and the development of Standard Operating Procedures.

**Minimum Education/Training:** Masters Degree in Earth or Environmental Sciences, or Engineering or Bachelors Degree and professional registration.

**Years of Experience:** Minimum of 6 years experience with Masters Degree in Earth or Environmental Sciences, or Engineering, or 9 years experience with Bachelors Degree with increased management responsibilities over Engineer/Scientist V level.

### **Engineer/Scientist V**

This position requires report preparation, engineering design or scientific investigation, conduct of environmental sampling and testing procedures, and may include participation in corporate compliance with training and quality control protocols, and the development of Standard Operating Procedures. Duties may include management of field operations. Personnel may hold special licenses or certifications such as asbestos or lead inspector, pesticide applicator, well driller, or commercial driver's license.

**Minimum Education/Training:** Bachelors Degree Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Minimum of 9 years experience with Bachelors Degree or 6 years experience with Masters Degree.

### **Engineer/Scientist IV**

This position requires report preparation, engineering design or scientific investigation, conduct of environmental sampling and testing procedures, and may include responsibility for corporate compliance with training and quality control protocols, and the development of Standard Operating Procedures. Duties may include management of field operations. Personnel may hold special licenses or certifications such as asbestos or lead inspector, pesticide applicator, well driller, or commercial driver's license.

**Minimum Education/Training:** Bachelors Degree in Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Minimum of 8 years experience with Bachelors Degree or 5 years experience with Masters Degree.

### **Engineer/Scientist III**

This position requires report preparation, engineering design or scientific investigation, conduct of environmental sampling and testing procedures, and may include responsibility for corporate compliance with training and quality control protocols, and development of Standard Operating Procedures. Duties include field operations. Personnel may hold special licenses or certifications such as asbestos or lead inspector, pesticide applicator, well driller, or commercial driver's license.

**Minimum Education/Training:** Bachelors Degree in Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Minimum of 6 years of experience.

### **Engineer/Scientist II**

This position requires report preparation, engineering design or scientific investigation, conduct of environmental sampling and testing procedures. Duties include field operations. Personnel may hold special licenses or certifications such as asbestos or lead inspector, pesticide applicator, well driller, or commercial driver's license.

**Minimum Education/Training:** Bachelors Degree in Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Minimum of 4 years of experience.

### **Engineer/Scientist I**

This position requires report preparation, engineering design or scientific investigation, conduct of environmental sampling and testing procedures. Duties include field operations.

**Minimum Education/Training:** Bachelors Degree in Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Entry level professional position, no minimum experience requirement.

### **Senior Technician**

This position requires field supervision of sampling techniques; installation, operation, and maintenance of groundwater and soil remediation systems; and operation of Drive Point Technology equipment for subsurface groundwater investigations. Other responsibilities

include record keeping, calibration and maintenance for all field equipment, and maintenance of inventory for field operations. Position may involve management of field operations. Personnel may hold special licenses or certifications such as asbestos or lead inspector, pesticide applicator, well driller, or commercial driver's license.

**Minimum Education/Training:** Associates Degree in Earth or Environmental Sciences, or Engineering.

**Years of Experience:** Minimum of 5 years experience with Bachelors Degree or 10 years experience with Associates Degree or equivalent training and experience.

### **Technician**

This position requires field sampling; installation, operation, and maintenance of groundwater and soil remediation systems; and operation of Drive Point Technology equipment for subsurface groundwater investigations. Other responsibilities include calibration of field instruments, and data recording and data entry. Personnel may hold special licenses or certifications such as asbestos or lead inspector, pesticide applicator, well driller, or commercial driver's license.

**Minimum Education/Training:** Associates Degree in Earth or Environmental Sciences, or Engineering or equivalent training in a technical field.

**Years of Experience:** Entry level position, no minimum experience required.

### **CADD/GIS II**

This position has overall responsibility for providing computer-aided design, drafting, and graphics services for all environmental engineering and science projects within the company. Duties include: operation of CADD work stations; supervision and training of CADD operators; timely delivery of work products, and in-house computer programming. Significant experience with AutoCAD, MicroStation InRoads, geographic information systems (GIS) software, and other mapping programs is also required.

**Minimum Education/Training:** Associates Degree or equivalent education and experience.

**Years of Experience:** Minimum 10 years of relevant experience.

### **CADD/GIS I**

This position requires drafting of plans and preparation of other graphic services for company projects, and timely delivery of work products. Familiarity with AutoCAD, GIS, and other graphics programs is also required.

**Minimum Education/Training:** Associates Degree or high school diploma and experience that demonstrates drafting/computer proficiency.

**Years of Experience:** Entry level position, no minimum experience required.

### **Administrative Support**

The responsibilities of this position include: report editing, formatting and production; file maintenance; communications; presentation production ; coordination of travel arrangements; conference organization; bookkeeping and accounting.

**Minimum Education/Training:** High School diploma.

**Years of Experience:** Minimum 5 years experience with High School diploma; 3 years experience with Associates Degree; no minimum experience with Bachelors Degree in business.

**The Johnson Company, Inc.**  
**GSA FIELD EQUIPMENT & SUPPLIES- RATE SHEET**  
(Current Prices as of MOD PS-0005)

<b>DESCRIPTION</b>	<b>RATE PER UNIT</b>
<b>Vehicles</b>	
Chevy van	As on-site work space: \$40/day, \$150/week Mileage: current government rates
Drill Rig	\$85.00/hour Mileage: current government rates
Ford F350 pickup truck	Mileage: current government rates
Trailer	\$40/day, \$150/week, \$400/month Mileage: current government rates
Vehicles - passenger (JCO or personal)	Mileage: current government rates
<b>Field Equipment</b>	
100 ft. tape	\$2.50/day
300 ft. tape	\$5.00/day
AMS 12" stainless steel split core sampler	\$35.00/day
Auto Level	\$10.00/day
Balance/scale	\$20.00/day
Ball-check corer with vibrator	\$75.00/day
Battery Charger	\$5.00/day
Battery - deep cycle/12 Volt	\$5.00/day
Bladder pump - QED	\$20.00 each/use
Bladder pump tubing/bonded -QED	\$2.50/foot
Bladder pump controller/compressor - QED	\$75.00/day
Boat motor - electric	\$20.00/day
Canon Video Camera	\$75.00/day
Circular saw (plus blades)	\$5.00/day +
Coleman Lantern	\$5.00/day
Come-along	\$5.00/day
Computer, field laptop	\$75.00/day
Conductivity meter	\$20.00/day
Confined space equip.-tripod, harness, blower	\$100.00/day
Data logger	\$75.00/day
Dissolved Oxygen meter	\$40.00/day
Dip sampler - with extension	\$5.00/day
DPT-I package (not including consumables)	\$85.00/hour
DPT-I grouting assembly	\$100.00/day
DPT -I scaffolding planks	\$10.00/day
DPT-I scaffolding structure	\$25.00/day
DPT piston coring tool	\$75.00/day
DPT profile tip	\$75.00/day
Dreager air pump	\$10.00/day
Drill - electric or battery (plus bits)	\$5.00/day+
Drum opening tool kit	\$15.00/day
Drum dolly	\$10/day
Drum pump - hand (decon. not included)	\$5.00/use, \$10.00/day
ESP zero contamination soil sampler	\$75.00/day
Evacuation blower	\$30.00/day
Explosimeter	\$25.00/day

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<b>DESCRIPTION</b>	<b>RATE PER UNIT</b>
Fire extinguisher	\$5.00/day
Generator/Honda - 2000 watt (including gas)	\$35.00/day
Generator/Honda - 5000 watt (including gas)	\$60.00/day
GPS - Global positioning system/Trimble	\$125.00/day
Grass trimmer	\$20.00/day
Grinder-electric (plus discs)	\$5.00/day
Hach colorimeter - hand held or lab unit	\$25.00/day, \$100.00/week
Halogen work lamps	\$10.00/day
Heat tape	\$5.00/day
Heater-electric	\$5.00/day
Heater-propane/space (includes propane)	\$25.00/day
Hydrolab	\$75.00/each/day
Interface probe	\$40.00/day
Jackhammer	\$75.00/day
Ladder/fiberglass-6' step	\$10.00/day
Ladder/fiberglass-24' step	\$15.00/day
Levellogger - level only	\$75.00/use
Levellogger-level and temperature	\$100.00/use
Little Beaver hydraulic power auger	\$50.00/use, \$150.00/day
Metal detector	\$50.00/day
Multimeter-Fluke	\$10.00/use or day
Ogeechee sand pounder corer, 36"	\$35.00/day
OVM/PID - Photoionization Detector	\$50.00/use, \$75.00/day
Peristaltic pumps	\$35.00/day
Permeameter	\$40.00/day
PH/ORP Meter	\$20.00/day
Piezometer, 1" shielded, stainless	\$70.00/use, \$165.00 purchase
Piezometer, 1" x 12" unshielded, stainless	\$30.00/use, \$90.00 purchase
Piezometer 1" x 6" unshielded, stainless	\$20.00/use, \$55.00 purchase
Piezometer 12" replacement shields	\$60.00/each
Pipe locator (Fisher)	\$25.00/day
Pneumatic piercing tool	\$100.00/day
Pygmy current meter, large	\$20.00/run
Pygmy current meter, small	\$10.00/run
Qunatix sampler	\$60.00/sample
Range finder-Laser	\$15.00/day
Respirator, full face, non-disposable (+cartridge)	\$20.00/day+
Respirator, 1/2 face, non-disposable (+cartridge)	\$15.00/day+
Sawhorses, galvanized/steel	\$5.00/day
Scale/balance	\$20.00/day
Shopvac	\$10.00/day
Sludge judge	\$10.00/day
Snowshoes	\$10.00/day
Soil gas probes	\$5.00/each use
Split spoon sampler	\$10.00/day
Strobe light for vehicle - 12 volt	\$5.00/day
Steam cleaner (includes fuel)	\$80.00/day
Stream gauging, relative dilution w/CI titration	\$20.00/run
S.S. sample bottle holders	\$30.00/day

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(Current Prices as of MOD PS-0005)

<b>DESCRIPTION</b>	<b>RATE PER UNIT</b>
Drying oven	\$10.00/day
Total station transit	\$50.00/day
Traffic cones	\$10.00/day
Tripod and winch	\$75.00/day
Turbidity meter	\$30.00/day
Two-way radios (2 or 3)	\$30.00/day/set
Underwater camera	\$75.00/day
Van Dorn water sampler, non-metalic	\$25.00/day
VCR Player	\$15.00/day or use
Wading hip boots	\$10.00/day
Water level indicator meter	\$20.00/day
Water meter (pipe & fittings extra)	\$10.00/day+
Water pump, Honda (pipe & fittings extra)	\$30.00/day+
Whale pump	\$10.00/day plus tubing
Wheel barrel	\$5.00/day
Wildco hand corer - 36 inch	\$25.00/day
Winch - electric	\$30.00/day
YSI meter (pH, cond., temp., ORP, DO)	\$125.00/day
<b>Field Supplies</b>	
Alconox Soap	\$20.00/carton
Asphalt Patch	\$15.00/pair
AW sacrificial grout tips	\$20.00/each
Bailer-disposable (0.75 in. x 3 ft.)	\$8.00/each
Bailer-disposable (1.5 in. x 3 ft.)	\$9.00/each
Bailer, S.S. deconned (0.5 in. x 3 ft.)	\$5.00/day
Batteries -AAA	\$.75/each
Batteries -AA	\$.60/each
Batteries - 9V	\$1.90/each
Batteries - C	\$1.10/each
Batteries - D	\$1.10/each
Bentonite chips	\$18.00/50 lbs.
Bentonite pellets - coated	\$70.00/5 gals.
Bentonite pellets - uncoated	\$52.00/5 gals.
Bentonite powder	\$24.00/ 50 lbs.
Black plastic pipe - 1 inch	\$.30/ft.
Bubble wrap	\$10.00/roll
Butyrate - 1.5 in. x 5 ft.	\$6.00/each
Butyrate - 2.0 in. x 5 ft.	\$10.00/each
Butyrate - 3.0 in. x 5 ft.	\$17.00/each
Butyrate caps	\$.50/pair
BW sacrificial grout tips	\$35.00/each
Caution tape	\$.05/foot
Concrete - ready mix/80 lb bag	\$5.25/each
Core tubes - Solinst style	\$25.00/each
Distilled water	\$2.00/gallon
Drum coliwasa	\$12.00/each
Drums - 5 gallon DOT pail	\$15.00/each
Drums - 55 gallon (open top)	\$55.00/each
Drums - 55 gallon (closed top)	\$50.00/each

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<b>DESCRIPTION</b>	<b>RATE PER UNIT</b>
ESP clear acetate sample liners, 12"	\$2.50/each
ESP clear acetate sample liners, 36"	\$4.50/each
Filter fabric	\$.20/sq. ft.
Filter sand	\$15.00/50 lb bag
Filters - disposable/0.45 Micron	\$17.00/each
Gloves, butyl rubber	\$18.00/pair
Gloves, nitrile/disposable	\$.60/pair or \$25.00/box
Gloves, nitrile/heavyweight	\$13.00/pair
Gloves, petroflex	\$8.00/pair
Glove liners - medium weight	\$.70/pair
Glove liners - heavy weight	\$.90/pair
Hach colorimeter DO (inc. haz. Disposal fee)	\$1.50/ampule
Hazard tape	\$.05/foot
Ice	\$2.00/pack
Locks, long - 3810	\$13.00/each
Locks, regular - 3217	\$12.00/each
Locks, small - P761	\$11.00/each
Mason jar	\$.75/each
Methanol	\$20.00/quart
Oil sorbent boom (5 in. x 10 ft.)	\$30.00/10 ft. section
Oil sorbent boom (5 in. x 20 ft.)	\$60.00/ 20 ft. section
Oil sorbent pad (18 in. x 18 in.)	\$1.00/each
Oil sorbent sweep (17 in. x 50 ft.)	\$50.00/each
Oil sorbent sock (3 in. x 4 ft.)	\$8.00/each
Oil sorbent sock (1.75 in. x 3 ft.)	\$10.00/each
Oil sorbent sock (8 in. x 10 ft.)	\$50.00/each
Paper towels	\$2.00/roll
Pipe couplings - 3/4 in. metal/schedule 80	\$2.50/each
Pile - 3/4 in. metal/schedule 80 (pre-deconned)	\$5.00/each
Poly-black (4 ml)(10 x 25)	\$6.00/roll
Poly-clear (4ml)(10 x 25)	\$6.00/roll
Protective well casing - 4 in. x 5 ft.	\$75.00/each
PVC 2" casing - 5ft.	\$12.00/each
PVC 2" screen - 5ft.	\$22.00/each
PVC 2" locking gripper plugs	\$11.00/each
PVC 2" cap/plug	\$6.00/each
PVC 2" push-points	\$6.00/each
PVC 1" casing - 5 ft.	\$14.00/each
PVC 1" screen - 5 ft.	\$18.00/each
PVC 1" locking gripper plugs	\$15.00/each
PVC 1" non-locking gripper plugs	\$6.00/each
PVC 1" cap/plug	\$5.00/each
PVC 1" push points	\$4.00/each
PVC 1.5" casing - 5 ft.	\$13.00/each
PVC 1.5" screen - 5 ft.	\$20.00/each
PVC 1.5" locking gripper plugs	\$15.00/each
PVC 1.5" non-locking gripper plugs	\$6.00/each
PVC 1.5" cap/plug	\$6.00/each
PVC 1.5" push-points	\$5.00/each

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<b>DESCRIPTION</b>	<b>RATE PER UNIT</b>
PVC 3/4" riser 5.ft.	\$10.00/each
PVC 3" screen (0.006) slot - 5ft.	\$50.00/each
PVC 3" screen (0.006) slot - 2ft.	\$35.00/each
PVC 3" casing - 5ft.	\$40.00/each
PVC 3" locking gripper plugs	\$15.00/each
PVC 3" cap/plug	\$6.00/each
PVC 3" push-points	\$14.00/each
Respirator cartridge - OV, AG, or HEPA	\$7.00/each
Respirator, disposable/paper	\$2.00/each
Safety glasses	\$10.00/each
Sand packed screen - 0.75 in. ID x 5 ft.	\$75.00/each
Sand packed screen - 2.0 in. ID x 1 ft.	\$50.00/each
Shrink wrap small roll	\$8.00/each
Shrink wrap big roll	\$15.00/each
Survey flagging	\$2.00/roll
Survey stake - 1 ft. (hub or marker)	\$.50/each
Survey stake - 4 ft.	\$1.00/each
Trash bags, 33+ gal.	\$.25/each or \$16.00/box
Tubing, poly 1/16" ID	\$.25/ft.
Tubing, poly 1/8" ID	\$.25/ft.
Tubing, poly 3/16" ID	\$.27/ft.
Tubing, poly 1/4" ID	\$.30/ft.
Tubing, poly 1/2" ID	\$.40/ft.
Tubing - silicone (5703)	\$2.00/ft.
Tyvek booties, polycoated	\$5.00/pair
Tyvek booties, reinforced soles	\$5.00/pair
Tyvek suit, polycoated - no elastics	\$12.00/each
Tyvek suit, polycoated - w/elastic and hood	\$14.00/each
Tyvek suit, uncoated - no elastic	\$8.00/each
Tyvek suit, uncoated - w/elastic	\$9.00/each
Tyvek - saranac suit	\$25.00 each
Well box for MW - 5 in. dia. X 7.5 in. long	\$45.00/each
Well box for MW - 8 in. dia. X 7.5 in. long	\$50.00/each
Well box for MW - 8 in. dia. X 12 in. long	\$55.00/each
Well box for MW - 12 in. dia. X 12 in. long	\$60.00/each
Well box bolts	\$.50/each
Well box washer	\$.20/each
Well box gasket - 5 in.	\$3.50/each
Well box gasket - 8 in.	\$4.50/each
Well box gasket - 12 in.	\$6.50/each
Ziploc, 1 quart	\$.15/each or \$3.75/box
Ziploc, 1 gallon	\$.15/each or \$4.00/box
Ziploc, 2 gallon	\$.30/each or \$4.50/box
<b>Biomonitoring Equipment &amp; Supplies</b>	
Ekman grab sampler	\$30.00/day
Insect sweep net	\$5.00/day
Kick net	\$5.00/day
Plankton net	\$12.00/day
Spectrophotometer	\$40.00/day

<b>The Johnson Company, Inc.</b> <b>GSA FIELD EQUIPMENT &amp; SUPPLIES- RATE SHEET</b> (Current Prices as of MOD PS-0005)	
<b>DESCRIPTION</b>	<b>RATE PER UNIT</b>
<b>Concrete &amp; Soils Analysis</b>	
Concrete slump/air/cylinder test	\$10.00/test
Soils, compaction test	\$7.00/test
Soils, gradation analysis (sieves)	\$15.00/analysis
Soils, hydrometer test	\$10.00/test
Soils, moisture analysis	\$10.00/analysis
<b>Camera Equipment &amp; Supplies</b>	
Film - 24 exposure - 400 speed	\$4.50/roll
Film - 24 exposure - 200 speed	\$4.00/roll
Film - 36 exposure - 200 speed	\$5.00/roll
<b>Office Supplies</b>	
Photocopies	\$.10/sheet
Photocopies - color	\$.79/sheet
Report set, 1" - 2"	\$4.00/set
Report set, .25" - .75"	\$3.00/set

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