



Notice of Contract Purchase Agreement

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
ONE CAPITOL HILL
PROVIDENCE RI 02908

MARSHALL ENVIRONMENTAL GROUP INC
10 DAWN LN
BLDG B UNIT 3
WARWICK, RI 02886
United States

HAZARDOUS WASTE & PETROLEUM RELATED EMERGENCIES - MPA #118	
Award Number 3345874	Effective Period: 01-OCT-13 - 30-SEP-15

S H I P T O	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST,RI MPA United States
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Date: 20-SEP-13
Buyer: G Walsh
Shipping: Paid
Terms: NET 30
Vendor#: 18202

I N V O I C E	MASTER PRICE AGREEMENT SEE BELOW RELEASE AGAINST,RI MPA United States
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Department	Type of Requisition	Bid Number	Requisition Number
		N/A	

MASTER PRICE AGREEMENT #118
10/1/13 - 9/30/15 - WITH THE OPTION FOR THREE (3) ONE (1) YEAR EXTENSIONS

AGENCY CONTACT:
J. BALL
401-222-1360 X 7129

SUPPLIER CONTACT:
P MARSHALL
401-736-9001

IN ACCORDANCE WITH THE PLANS, SPECIFICATIONS AND DOCUMENTS OF PUBLIC BID #7641291

STATE PURCHASING AGENT
Lorraine A. Hynes

This Notice of Award/Purchase Order is issued in accordance with the specific requirements described herein and the State's Purchasing Regulations and General Conditions of Purchase, copies of which are available at www.purchasing.ri.gov. Delivery of goods or services as described herein shall be deemed acceptance of these requirements

EMERGENCY CONTACT PHONE NUMBERS

1ST Responder: Peter Marshall

Home: 401-397-6445 Cell: 401-639-3714

2nd Responder: Justin Marshall

Cell: 401-226-3575

3rd Responder: Chris Gould

Cell: 401-639-5395

4th Responder: Chris Howard

Cell: 401-256-7265

5th Responder: Rachel Lavoie

Cell: 401-390-6420

24-Hour Answering Service at Office

- **Check the MSDS**, if available, for any possible hazards.
- **Assist** any injured individual(s) when possible, without risking your own SAFETY.
- **Don't get in over your head!** Threatening situations call for immediate action; however, quick response in the wrong manner can cause you to become a victim.
- **Dam, dike or absorb** leaking or spilled liquids to limit the spread of the liquid if you can do so safely. Avoid unnecessary risks of exposure.
- **Move** other materials or chemicals to avoid contamination or incompatible chemical reactions, if you can do so safely. Work quickly and retreat.
- **Isolate** the hazard by keeping yourself and others away and upwind from the area.

Notes / Assumptions / Exclusions:

- Straight time is 7:00 a.m. – 3:30 p.m. Monday through Friday.
- Overtime rates (1.5x hourly rate) apply to all work performed before 7:00 a.m. or after 3:30 p.m. and all day Saturday.
- Premium rates (2x hourly rate) apply to all work performed on Sunday and or Holidays.
- Minimum charge for personnel and equipment is (4) four hours.
- All personnel and equipment are billed portal-to-portal.
- Labor rates will be adjusted to comply with prevailing minimum wage rates when applicable.
- Applicable state waste taxes will be added to all invoices.
- Disposal charges for all liquid or solid material will be dependent upon the nature of the material and the location of the disposal site.
- Subcontracted and expendable items not listed: case-by-case.
- A 12.5% fuel and insurance surcharge will be added to the total invoice amount on any transportation and disposal related items.

GENERAL TERMS AND INFORMATION

Billable Hours

Labor hours for personnel will be billed for time actually spent at the job site under the authority of a State on Scene Coordinator (SOSC) or designee and time actually spent traveling to and from the work site in excess of normal commuting distances for the area, which is a 25-mile radius from Warwick.

Fractional parts of an hour will be billed on a prorated basis to the nearest quarter hour.

Equipment Rates

Where hourly, daily and weekly rates are provided, the rates that result in the lowest aggregate amount shall apply.

Subcontractors & Materials

Items that are not specifically defined in the bid to include markups or material handling charges, all subcontracts, non-MPA services, equipment and supplies will be subject to negotiation and approval of the SOSC, and not subcontract placed under this contract shall provide for payment on a cost plus percentage of cost basis.

Analytical

If deemed necessary, any laboratory analysis that may be required will be completed through ESS Labs or at a lab of the State's choice.

Energy and Insurance Surcharge

The State of Rhode Island will not be subject to any security, insurance, energy or recovery fees.

Price Increases

With respect to section 2.2 of the Bidder Certification Cover Form, Marshall agrees to hold pricing firm for the initial contract period of two (2) years. Sixty (60) days prior to each subsequent option year and any contract extension thereafter, Marshall will calculate a price adjustment using the unadjusted Consumer Price Index (CPI) as published by the Department of Labor, Bureau of Labor Statistics, at <http://www.bls.gov.cpi/home.htm> and the national price of diesel fuel.

Responder Immunity

It is assumed that notwithstanding anything to the contrary contained in the RFP documents, it is understood and agreed by the parties that Contractor (Marshall) will at all times under this agreement retain any exemption or limitation from liability ("Responder Immunity") pursuant to the Federal Water Pollution Control Act, as amended (FWPCA) 33 U.S.C.A. 1251 et seq, the Oil Pollution Act of 1990 and any other applicable Federal, State or Local law, regulation or ordinance which provides such responder immunity.

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001A	SUPERVISOR	STRAIGHT TIME (S/T)	\$ <u>70.00</u>
		OVERTIME (O/T)	\$ <u>105.00</u>
0001B	FOREMAN	(S/T)	\$ <u>65.00</u>
		(O/T)	\$ <u>97.50</u>
0001C	FIELD CLERK	(S/T)	\$ <u>40.00</u>
		(O/T)	\$ <u>60.00</u>
0001D	LABORER	(S/T)	\$ <u>55.00</u>
		(O/T)	\$ <u>82.50</u>
0001E	EQUIPMENT OPERATOR	(S/T)	\$ <u>55.00</u>
		(O/T)	\$ <u>82.50</u>
0001F	TECHNICIAN	(S/T)	\$ <u>55.00</u>
		(O/T)	\$ <u>82.50</u>
0001G	TRUCK DRIVER	(S/T)	\$ <u>55.00</u>
		(O/T)	\$ <u>82.50</u>
0001H	ELECTRICIAN	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001I	WELDER	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001J	CARPENTER	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001K	BIOLOGIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001L	STAFF GEOLOGIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001M	SENIOR HYDROLOGIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001N	CHEMIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001O	STAFF SCIENTIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001P	DIVER	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001Q	ENGINEER	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001R	TOXICOLOGIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001S	MARINE CHEMIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001T	INDUST. HYGENIST	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001U	FIELD ACCOUNTANT	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001V	SENIOR PROJECT ENGINEER	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001W	SITE SAFETY OFFICER	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001X	PROJECT MANAGER	(S/T)	\$ <u>85.00</u>
		(O/T)	\$ <u>127.50</u>
0001Y	MAJOR SPILL ADMINISTRATOR	(S/T)	\$ <u>110.00</u>
		(O/T)	\$ <u>165.00</u>

0001 - LABOR CATEGORIES AND HOURLY RATES

ID#	LABOR CATEGORY		
0001Z	DIVE SUPERVISOR	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>
0001AA	SENIOR MECHANICAL TECHNICIAN	(S/T)	\$ <u>TBN</u>
		(O/T)	\$ <u>TBN</u>

(Continue with 0001AB, 0001AC, etc., if you wish to submit extra labor categories)

Grid area for additional labor categories.

Labor Category Definitions

Supervisor – responsible for the direct supervision of field laborers and equipment operators. Our supervisors takes care of all safety and health requirements, emergency response coordination and maintaining customer satisfaction.

Foreman – directs field personnel in completing jobs. Our foreman are responsible for health and safety on site. They holds safety meetings with crew prior to starting any work and they work with the customer making sure things move along smoothly and efficiently.

Field Clerk – performs general field duties and takes care of documentation of what goes on. Prepares daily job reports.

Laborer & Technician – works under the foreman on site. Performs different tasks. May operate service equipment.

Equipment Operator & Truck Driver – takes care of efficiently operating on site equipment. May transport waste. Follows department of transportation regulations and fill out any required paperwork.

Chemist – takes care of packaging, labeling and transporting waste whether hazardous or non-hazardous. May sample and / or perform characterizations on waste streams. Knows about packaging requirements of waste.

Industrial Hygienest – technically assists and oversees exposure pathways, chemical hazards and results of analyzing data. May prepare site plans and also takes care of exposure control for any hazards. Monitors compliance with any agency necessary.

Project Manager – manages a specific project in all aspects including labor, equipment, materials, transportation, disposal and anything else that may arise.

Engineer – takes care of technical issues involving waste on a site, if required. May oversee sampling for characterization and reporting. Prepares reports for submittal to proper authorities.

0002 - BARGES

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0002A	SELF-SUSTAINING BARGE WITH VACUUM PUMPS			
	Size/Capacity: _____ (minimum hours _____)			
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0002B	WORK BARGE			
	Size/Capacity: _____ (minimum hours _____)			
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0002C	HOPPER BARGE			
	Size/Capacity: _____ (minimum hours _____)			
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0002D	SALVAGE BARGE			
	Size/Capacity: _____ (minimum hours _____)			
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	

(Continue with 0002E, 0002F, etc., if you wish to submit extra Barges)

0002D LOW WITH CREW WINCHOR
 Size/Capacity: _____ (minimum hours _____)
 HOURLY RATE
 DAILY RATE
 WEEKLY RATE
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0002E TUG WITH CREW
 Size/Capacity: _____ (minimum hours _____)
 HOURLY RATE
 DAILY RATE
 WEEKLY RATE
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0003 - VESSELS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
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0003A UTILITY BOATS W/MOTOR _____ HP
 Size/Capacity: _____ (minimum hours _____)
 HOURLY RATE \$ TBN \$ TBN
 DAILY RATE \$ TBN \$ TBN
 WEEKLY RATE \$ TBN \$ TBN
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0003B UTILITY BOATS W/MOTOR _____ HP
 Size/Capacity: _____ (minimum hours _____)
 HOURLY RATE \$ TBN \$ TBN
 DAILY RATE \$ TBN \$ TBN
 WEEKLY RATE \$ TBN \$ TBN
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0003C UTILITY BOATS W/MOTOR _____ HP
 Size/Capacity: _____ (minimum hours _____)
 HOURLY RATE \$ TBN \$ TBN
 DAILY RATE \$ TBN \$ TBN
 WEEKLY RATE \$ TBN \$ TBN
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0003D LCM WITH CREW W/MOTOR
 Size/Capacity/HP: _____ (minimum hours _____)
 HOURLY RATE \$ TBN \$ TBN
 DAILY RATE \$ TBN \$ TBN
 WEEKLY RATE \$ TBN \$ TBN
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0003E TUG WITH CREW
 Size/Capacity: _____ (minimum hours _____)
 HOURLY RATE \$ TBN \$ TBN
 DAILY RATE \$ TBN \$ TBN
 WEEKLY RATE \$ TBN \$ TBN
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0003 - VESSELS - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
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0003F OFFSHORE SUPPLY VESSEL W/CREW

Size/Capacity: _____ (minimum hours _____)

HOURLY RATE \$ TBN \$ TBN

DAILY RATE \$ TBN \$ TBN

WEEKLY RATE \$ TBN \$ TBN

Price includes () operator () fuel
or

Price does not include () operator () fuel

0003G SALVAGE VESSEL W/CREW

Size/Capacity: _____ (minimum hours _____)

HOURLY RATE \$ TBN \$ TBN

DAILY RATE \$ TBN \$ TBN

WEEKLY RATE \$ TBN \$ TBN

Price includes () operator () fuel
or

Price does not include () operator () fuel

(Continue with 0003H, 0003I, etc., if you wish to submit additional vessels)

0003H SKIMMER: Type/Name: Trawl Skimmer

Size/Capacity: 70000 (minimum hours 4)

HOURLY RATE \$ 17500 \$ 17500

DAILY RATE \$ 70000 \$ 70000

WEEKLY RATE \$ 490000 \$ 490000

Price includes () operator () fuel
or

Price does not include () operator () fuel

0003I SKIMMER: Type/Name: Trawl Skimmer

Size/Capacity: 2 (minimum hours 4)

HOURLY RATE \$ 22500 \$ 22500

DAILY RATE \$ 90000 \$ 90000

WEEKLY RATE \$ 630000 \$ 630000

Price includes () operator () fuel
or

Price does not include () operator () fuel

(Continue with 0003J, 0003K, etc., if you wish to submit additional vessels)

0004 - SKIMMERS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
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0004A SKIMMER: Type/Name Desmi Termite w / DOP
 Size/Capacity: _____ (minimum hours _____)
 HOURLY RATE \$ NA \$ NA
 DAILY RATE \$ 1,680.00 \$ 1,680.00
 WEEKLY RATE \$ TBN \$ TBN
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0004B SKIMMER: Type/Name: Drum Skimmer
 Size/Capacity 70 GPM Hydraulic (minimum hours 4)
 HOURLY RATE \$ 175.00 \$ 175.00
 DAILY RATE \$ 1,400.00 \$ 1,400.00
 WEEKLY RATE \$ 7,000.00 \$ 7,000.00
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

0004C SKIMMER: Type/Name: Tripod Skimmer
 Size/Capacity 2" (minimum hours 4)
 HOURLY RATE \$ 28.25 \$ 28.25
 DAILY RATE \$ 226.00 \$ 226.00
 WEEKLY RATE \$ 1,130.00 \$ 1,130.00
 Price includes () operator () fuel
 or
 Price does not include () operator () fuel

(Continue with 0004D, 0004E, etc., if you wish to submit additional skimmers)

0005 - VEHICLES

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
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0005A CARS/PICKUPS/WAGONS/VANS

(Note: Contractor vehicles used solely to transport employees, and/or other equipment or materials to and from the Contractor's operations Center to the site, but not used at the site, will be paid only for the time in travel in the form of mileage not to exceed the rate established by the State of Rhode Island)

0005B WAGONS/VANS - 10 Passengers or more

HOURLY RATE	\$ NA	\$ NA	
DAILY RATE	\$ 210.00	\$ 210.00	
WEEKLY RATE	\$ TBN	\$ TBN	

Price includes () mileage or
Price does not include () mileage

0005C SMALL TRUCKS 1/2-5 TONS mileage charge: NC /mile

HOURLY RATE(min. hrs <u>4</u>)	\$ 25.00	\$ 25.00	<u>4</u>
DAILY RATE	\$ 200.00	\$ 200.00	
WEEKLY RATE	\$ 1,000.00	\$ 1,000.00	

Price includes () operator or
Price does not include () operator

0005D 4 WHEEL DRIVE JEEP mileage charge: NC /mile

HOURLY RATE(min. hrs <u>4</u>)	\$ 18.75	\$ 18.75	
DAILY RATE	\$ 150.00	\$ 150.00	
WEEKLY RATE	\$ 750.00	\$ 750.00	

Price includes () operator or
Price does not include () operator

0005E 4 WHEEL DRIVE TRUCK mileage charge: NC /mile

HOURLY RATE(min. hrs <u>4</u>)	\$ 18.75	\$ 18.75	
DAILY RATE	\$ 150.00	\$ 150.00	
WEEKLY RATE	\$ 750.00	\$ 750.00	

Price includes () operator or
Price does not include () operator

0005F TANK TRUCK _____ gal. mileage charge: _____ /mile

HOURLY RATE(min. hrs <u>4</u>)	\$ TBN	\$ TBN	
DAILY RATE	\$ TBN	\$ TBN	
WEEKLY RATE	\$ TBN	\$ TBN	

Price includes () operator or
Price does not include () operator

0005 - VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY	HELD
0005G	TANK TRUCK <u>5,000</u> gal. mileage charge: _____/mile				
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>180.00</u>	\$ <u>180.00</u>		
	DAILY RATE	\$ <u>1,440.00</u>	\$ <u>1,440.00</u>		
	WEEKLY RATE	\$ <u>7,200.00</u>	\$ <u>7,200.00</u>		
	Price includes (<input checked="" type="checkbox"/> operator or				
	Price does not include () operator				
0005H	TANK TRUCK _____ gal. mileage charge: _____/mile				
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>TBN</u>	\$ <u>TBN</u>		
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>		
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>		
	Price includes (<input checked="" type="checkbox"/> operator or				
	Price does not include () operator				
0005I	TANK TRUCK _____ gal. mileage charge: _____/mile				
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>TBN</u>	\$ <u>TBN</u>		
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>		
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>		
	Price includes (<input checked="" type="checkbox"/> operator or				
	Price does not include () operator				
0005J	VACUUM TRUCK <u>3,000</u> gal. mileage charge: _____/mile				
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>180.00</u>	\$ <u>180.00</u>		
	DAILY RATE	\$ <u>1,440.00</u>	\$ <u>1,440.00</u>		
	WEEKLY RATE	\$ <u>7,200.00</u>	\$ <u>7,200.00</u>		
	Price includes (<input checked="" type="checkbox"/> operator or				
	Price does not include () operator				
0005K	VACUUM TRUCK <u>5,000</u> gal. mileage charge: _____/mile				
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>180.00</u>	\$ <u>180.00</u>		
	DAILY RATE	\$ <u>1,440.00</u>	\$ <u>1,440.00</u>		
	WEEKLY RATE	\$ <u>7,200.00</u>	\$ <u>7,200.00</u>		
	Price includes (<input checked="" type="checkbox"/> operator or				
	Price does not include () operator				
0005L	VACUUM TRUCK <u>4,000</u> gal. mileage charge: _____/mile				
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>180.00</u>	\$ <u>180.00</u>		
	DAILY RATE	\$ <u>1,440.00</u>	\$ <u>1,440.00</u>		
	WEEKLY RATE	\$ <u>7,200.00</u>	\$ <u>7,200.00</u>		
	Price includes (<input checked="" type="checkbox"/> operator or				
	Price does not include () operator				

0005 - VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0005M	VACUUM TRUCK _____ gal. mileage charge: _____ /mile			_____
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			
0005N	VACUUM TRUCK (STAINLESS) _____ gal. mileage charge: _____ /mile			_____
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			
0005O	DUMP TRUCK 10 ton mileage charge: <u>NC</u> /mile			_____
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>78.00</u>	\$ <u>78.00</u>	
	DAILY RATE	\$ <u>624.00</u>	\$ <u>624.00</u>	
	WEEKLY RATE	\$ <u>3,120.00</u>	\$ <u>3,120.00</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			
0005P	DUMP TRUCK 20 ton mileage charge: <u>NC</u> /mile			_____
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>102.00</u>	\$ <u>102.00</u>	
	DAILY RATE	\$ <u>816.00</u>	\$ <u>816.00</u>	
	WEEKLY RATE	\$ <u>4,080.00</u>	\$ <u>4,080.00</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			
0005Q	DUMP TRUCK <u>30</u> ton mileage charge: <u>NC</u> /mile			_____
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>120.00</u>	\$ <u>120.00</u>	
	DAILY RATE	\$ <u>960.00</u>	\$ <u>960.00</u>	
	WEEKLY RATE	\$ <u>4,800.00</u>	\$ <u>4,800.00</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			
0005R	BOOM/CRANE TRUCK _____ ton mileage charge: _____ /mile			_____
	HOURLY RATE(min. hrs _____)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	Price includes () operator or			
	Price does not include () operator			

0005 -- VEHICLES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0005S	BOOM/CRANE TRUCK _____ ton mileage charge: _____/mile			
	HOURLY RATE(min.hrs _____)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	Price includes () operator or			
	Price does not include () operator			
0005T	TRACTOR mileage charge: <u>NC</u> /mile			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>60.00</u>	\$ <u>60.00</u>	
	DAILY RATE	\$ <u>480.00</u>	\$ <u>480.00</u>	
	WEEKLY RATE	\$ <u>2,400.00</u>	\$ <u>2,400.00</u>	
	Price includes () operator or			
	Price does not include (<input checked="" type="checkbox"/>) operator			
0005U	PORTABLE SKID MOUNT VACUUM UNIT mileage charge: <u>N/C</u> /mile			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	Price includes (<input checked="" type="checkbox"/>) operator or			
	Price does not include () operator			
0005V	VACTOR 10 CUBIC YARDS mileage charge: _____/mile			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>215.00</u>	\$ <u>215.00</u>	
	DAILY RATE	\$ <u>1,720.00</u>	\$ <u>1,720.00</u>	
	WEEKLY RATE	\$ <u>8,600.00</u>	\$ <u>8,600.00</u>	
	Price includes (<input checked="" type="checkbox"/>) operator or			
	Price does not include () operator			
0005W	BOX TRUCK W/ LIFTGATE mileage charge: <u>NC</u> /mile			<u>1</u>
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>41.25</u>	\$ <u>41.25</u>	
	DAILY RATE	\$ <u>330.00</u>	\$ <u>330.00</u>	
	WEEKLY RATE	\$ <u>1,650.00</u>	\$ <u>1,650.00</u>	
	Price includes () operator or			
	Price does not include (<input checked="" type="checkbox"/>) operator			

(Continue with 0005X, 0005Y, etc., if you wish to submit additional vehicles)

0006 - TRAILERS

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0006A	VACUUM TRAILER 1,000 gal.			_____
	HOURLY RATE(min.hrs 4)	\$ 60.00	\$ 60.00	
	DAILY RATE	\$ 480.00	\$ 480.00	
	WEEKLY RATE	\$ 2,400.00	\$ 2,400.00	
0006B	VACUUM TRAILER 2,000 gal.			_____
	HOURLY RATE(min.hrs 4)	\$ 155.00	\$ 155.00	
	DAILY RATE	\$ 1,240.00	\$ 1,240.00	
	WEEKLY RATE	\$ 6,200.00	\$ 6,200.00	
0006C	VACUUM TRAILER 5,000 gal.			_____
	HOURLY RATE(min.hrs 8)	\$ 150.00	\$ 150.00	
	DAILY RATE	\$ 1,200.00	\$ 1,200.00	
	WEEKLY RATE	\$ 6,000.00	\$ 6,000.00	
0006D	VACUUM TRAILER ___ gal.			_____
	HOURLY RATE(min.hrs ___)	\$ TBN	\$ TBN	
	DAILY RATE	\$ TBN	\$ TBN	
	WEEKLY RATE	\$ TBN	\$ TBN	
0006E	TRAILER STAINLESS STEEL 3,000 gal.			_____
	HOURLY RATE(min.hrs 4)	\$ 144.00	\$ 144.00	
	DAILY RATE	\$ 1,152.00	\$ 1,152.00	
	WEEKLY	\$ 5,760.00	\$ 5,760.00	
0006F	TRAILER CARBON STEEL 2,000 gal.			_____
	HOURLY RATE(min.hrs 4)	\$ 120.00	\$ 120.00	
	DAILY RATE	\$ 960.00	\$ 960.00	
	WEEKLY RATE	\$ 4,800.00	\$ 4,800.00	
0006G	TRAILER (FRAC TANK) ___ gal.			_____
	HOURLY RATE(min.hrs ___)	\$ TBN	\$ TBN	
	DAILY RATE	\$ TBN	\$ TBN	
	WEEKLY RATE	\$ TBN	\$ TBN	
0006H	TRAILER (DUMPSTER) ___ gal.			_____
	HOURLY RATE(min.hrs ___)	\$ TBN	\$ TBN	
	DAILY RATE	\$ TBN	\$ TBN	
	WEEKLY RATE	\$ TBN	\$ TBN	
0006I	TRAILER (FLAT BED) ___ ft.			_____
	HOURLY RATE(min.hrs ___)	\$ TBN	\$ TBN	
	DAILY RATE	\$ TBN	\$ TBN	
	WEEKLY RATE	\$ TBN	\$ TBN	

0006 – TRAILERS - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
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0006J TRAILER DECONTAMINATION /TYPE ____ ft.
 Description: _____

HOURLY RATE	\$ <u>112.50</u>	\$ <u>112.50</u>
DAILY RATE	\$ <u>900.00</u>	\$ <u>900.00</u>
WEEKLY RATE	\$ <u>4,500.00</u>	\$ <u>4,500.00</u>

0006K TRAILER SPILL /TYPE ____ ft.

HOURLY RATE	\$ <u>30.00</u>	\$ <u>30.00</u>
DAILY RATE	\$ <u>240.00</u>	\$ <u>240.00</u>
WEEKLY RATE	\$ <u>1,200.00</u>	\$ <u>1,200.00</u>

0006L TRAILER LAB/TYPE ____ ft. WITH CHEMISTS

HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>

0006M TRAILER MOBILE INCIDENT COMMAND UNIT/TYPE ____ ft.
 Description: _____

HOURLY RATE	\$ <u>NA</u>	\$ <u>NA</u>
DAILY RATE	\$ <u>960.00</u>	\$ <u>960.00</u>
WEEKLY RATE	\$ <u>4,800.00</u>	\$ <u>4,800.00</u>

0006N TRAILER SEWER CLEANING JET

HOURLY RATE(min.hrs ____)	\$ <u>TBN</u>	\$ <u>TBN</u>
DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>

0006O TRAILER SEWER CAMERA RIG

HOURLY RATE(min.hrs ____)	\$ <u>TBN</u>	\$ <u>TBN</u>
DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>

0006P TRAILER STORAGE/TYPE ____ ft.

HOURLY RATE(min.hrs ____)	\$ <u>TBN</u>	\$ <u>TBN</u>
DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>

(Continue with 0006Q, 0006R, etc., if you wish to submit additional trailers)

0007 - EQUIPMENT

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007A	FRAC TANK <u>22,000</u> SIZE/CAPACITY			
	HOURLY RATE(min.hrs <u>8</u>)	\$ <u>NA</u>	\$ <u>NA</u>	
	DAILY RATE	\$ <u>40.00</u>	\$ <u>40.00</u>	
	WEEKLY RATE	\$ <u>280.00</u>	\$ <u>280.00</u>	
		mobilization \$ <u>TBN</u>	<u>TBN</u>	
0007B	FRAC TANK <u>10,000 gal.</u> SIZE/CAPACITY			
	HOURLY RATE(min.hrs <u>8</u>)	\$ <u>NA</u>	\$ <u>NA</u>	
	DAILY RATE	\$ <u>32.50</u>	\$ <u>32.50</u>	
	WEEKLY RATE	\$ <u>227.50</u>	\$ <u>227.50</u>	
		mobilization \$ <u>TBN</u>	<u>TBN</u>	
0007C	DUMPSTER <u>30 Yard</u> SIZE/CAPACITY			
	HOURLY RATE(min.hrs <u>NA</u>)	\$ <u>NA</u>	\$ <u>NA</u>	
	DAILY RATE	\$ <u>80.00</u>	\$ <u>80.00</u>	
	WEEKLY RATE	\$ <u>545.00</u>	\$ <u>545.00</u>	
		mobilization \$ <u>162.50</u>	\$ <u>162.50</u>	
0007D	FRONT END LOADER <u>3 Yard</u> SIZE/CAPACITY			
	HOURLY RATE(min.hrs <u> </u>)	\$ <u>92.81</u>	\$ <u>92.81</u>	
	DAILY RATE	\$ <u>742.48</u>	\$ <u>742.48</u>	
	WEEKLY RATE	\$ <u>2,970.00</u>	\$ <u>2,970.00</u>	
	Price includes () operator or			
	Price does not include (<input checked="" type="checkbox"/> operator)			
0007E	FORKLIFT <u>8,000 lbs</u> SIZE/CAPACITY			
	HOURLY RATE(min.hrs <u> </u>)	\$ <u>75.94</u>	\$ <u>75.94</u>	
	DAILY RATE	\$ <u>607.52</u>	\$ <u>607.52</u>	
	WEEKLY RATE	\$ <u>1,485.00</u>	\$ <u>1,485.00</u>	
	Price includes () operator or			
	Price does not include (<input checked="" type="checkbox"/> operator)			
0007F	FORKLIFT <u>10,000 lbs</u> SIZE/CAPACITY			
	HOURLY RATE(min.hrs <u> </u>)	\$ <u>84.38</u>	\$ <u>84.38</u>	
	DAILY RATE	\$ <u>675.04</u>	\$ <u>675.04</u>	
	WEEKLY RATE	\$ <u>1,755.00</u>	\$ <u>1,755.00</u>	
	Price includes () operator or			
	Price does not include (<input checked="" type="checkbox"/> operator)			
0007G	BACKHOE <u>590</u> SIZE/CAPACITY			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>125.00</u>	\$ <u>125.00</u>	
	DAILY RATE	\$ <u>1,000.00</u>	\$ <u>1,000.00</u>	
	WEEKLY RATE	\$ <u>5,000.00</u>	\$ <u>5,000.00</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007H	CHAINSAW - MFG <u>Husq.</u> , Model <u>240</u>			
	HOURLY RATE(min.hrs <u>4</u>)		\$ <u>9.50</u>	
	DAILY RATE		\$ <u>76.00</u>	
	WEEKLY RATE		\$ <u>120.00</u>	
0007I	HAND HELD RADIO UHF			
	HOURLY RATE(min.hrs <u>0</u>)		\$ <u>NC</u>	
	DAILY RATE		\$ <u>NC</u>	
	WEEKLY RATE		\$ <u>NC</u>	
	(Radios must be specifically approved by the SOSC)			
0007J	HAND HELD RADIO VHF			
	HOURLY RATE(min.hrs <u>0</u>)		\$ <u>NC</u>	
	DAILY RATE		\$ <u>NC</u>	
	WEEKLY RATE		\$ <u>NC</u>	
	(Radios must be specifically approved by the SOSC)			
0007K	CELLULAR PHONES			<u>3</u>
	HOURLY RATE(min.hrs <u>NC</u>)*		\$ <u>NC</u>	
	DAILY RATE*		\$ <u>NC</u>	
	WEEKLY RATE*		\$ <u>NC</u>	
	*(No additional charges for air time are allowable)			
	(Cell Phones must be specifically approved by the SOSC)			
0007L	PORTABLE TOILET			
	HOURLY RATE(min.hrs <u>8</u>)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	Price includes () all servicing or			
	Price does not include () all servicing			
0007M	AIR EXHAUST BLOWERS - Mfg. _____, Model _____			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>8.75</u>	\$ <u>8.75</u>	
	DAILY RATE	\$ <u>70.00</u>	\$ <u>70.00</u>	
	WEEKLY RATE	\$ <u>350.00</u>	\$ <u>350.00</u>	
0007N	WEED WACKER - Mfg. <u>Echo</u> , Model <u>SRM255</u>			
	HOURLY RATE(min.hrs <u>4</u>)		\$ <u>5.00</u>	
	DAILY RATE		\$ <u>40.00</u>	
	WEEKLY RATE		\$ <u>120.00</u>	
0007O	PRESSURE WASHER <u>1500</u> psi.			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>NA</u>	\$ <u>NA</u>	
	DAILY RATE	\$ <u>125.00</u>	\$ <u>125.00</u>	
	WEEKLY RATE	\$ <u>625.00</u>	\$ <u>625.00</u>	

0007 - EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007P	PRESSURE WASHER <u>3000</u> psi.			_____
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>31.25</u>	\$ <u>31.25</u>	
	DAILY RATE	\$ <u>250.00</u>	\$ <u>250.00</u>	
	WEEKLY RATE	\$ <u>1,250.00</u>	\$ <u>1,250.00</u>	
0007Q	SHIPPING CONTAINER - Size _____			_____
	HOURLY RATE(min.hrs _____)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0007R	SHIPPING CONTAINER - Size _____			_____
	HOURLY RATE(min.hrs _____)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0007S	BACKHOE <u>680</u> CASE OR EQUIVALENT SIZE/CAPACITY			_____
	HOURLY RATE(min.hrs _____)	\$ <u>128.25</u>	\$ <u>128.25</u>	
	DAILY RATE	\$ <u>1,026.00</u>	\$ <u>1,026.00</u>	
	WEEKLY RATE	\$ <u>5,130.00</u>	\$ <u>5,130.00</u>	
	Price includes (<input checked="" type="checkbox"/>) operator or			
	Price does not include () operator			
0007T	EXCAVATOR <u>225</u> CAT OR EQUIVALENT SIZE/CAPACITY			_____
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>168.00</u>	\$ <u>168.00</u>	
	DAILY RATE	\$ <u>1,344.00</u>	\$ <u>1,344.00</u>	
	WEEKLY RATE	\$ <u>6,720.00</u>	\$ <u>6,720.00</u>	
	Price includes (<input checked="" type="checkbox"/>) operator or			
	Price does not include () operator			
0007U	EXCAVATOR <u>235</u> CAT OR EQUIVALENT SIZE/CAPACITY			_____
	HOURLY RATE(min.hrs _____)	\$ <u>192.00</u>	\$ <u>192.00</u>	
	DAILY RATE	\$ <u>1,536.00</u>	\$ <u>1,536.00</u>	
	WEEKLY RATE	\$ <u>7,680.00</u>	\$ <u>7,680.00</u>	
	Price includes (<input checked="" type="checkbox"/>) operator or			
	Price does not include () operator			
0007V	EXCAVATOR <u>LARGE</u> SIZE/CAPACITY			_____
	HOURLY RATE(min.hrs _____)	\$ <u>192.00</u>	\$ <u>192.00</u>	
	DAILY RATE	\$ <u>1,536.00</u>	\$ <u>1,536.00</u>	
	WEEKLY RATE	\$ <u>7,680.00</u>	\$ <u>7,680.00</u>	
	Price includes (<input checked="" type="checkbox"/>) operator or			
	Price does not include () operator			

0007 – EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007W	EXCAVATOR <u>SMALL SIZE/CAPACITY</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>120.00</u>	\$ <u>120.00</u>	
	DAILY RATE	\$ <u>960.00</u>	\$ <u>960.00</u>	
	WEEKLY RATE	\$ <u>4,800.00</u>	\$ <u>4,800.00</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			
0007X	RADIO TWO WAY			
	HOURLY RATE		\$ <u>TBN</u>	
	DAILY RATE		\$ <u>TBN</u>	
	WEEKLY RATE		\$ <u>TBN</u>	
	(Radios must be specifically approved by the SOSC)			
0007Y	BOBCAT			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>90.00</u>	\$ <u>90.00</u>	
	DAILY RATE	\$ <u>720.00</u>	\$ <u>720.00</u>	
	WEEKLY RATE	\$ <u>3,600.00</u>	\$ <u>3,600.00</u>	
	Price includes (<input checked="" type="checkbox"/> operator or			
	Price does not include () operator			
0007Z	DRILL RIG GEO PROBE			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>105.00</u>	\$ <u>105.00</u>	
	DAILY RATE	\$ <u>840.00</u>	\$ <u>840.00</u>	
	WEEKLY RATE	\$ <u>4,200.00</u>	\$ <u>4,200.00</u>	
	Price includes () operators or			
	Price does not include (<input checked="" type="checkbox"/> operators			
0007AA	DRILL RIG AUGER			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>135.00</u>	\$ <u>135.00</u>	
	DAILY RATE	\$ <u>1,080.00</u>	\$ <u>1,080.00</u>	
	WEEKLY RATE	\$ <u>5,400.00</u>	\$ <u>5,400.00</u>	
	Price includes () operators or			
	Price does not include (<input checked="" type="checkbox"/> operators			
0007AB	DRILL RIG ROTARY			
	HOURLY RATE(min.hrs <u> </u>)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	Price includes () operators or			
	Price does not include () operators			
0007AC	CARBON TREATMENT SYSTEM			
	HOURLY RATE(min.hrs <u> </u>)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	

0007 – EQUIPMENT - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0007AD	35 MM UNDERWATER CAMERA (per day)			_____
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0007AE	UNDERWATER VIDEO SYSTEM (per day)			_____
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0007AF	SCUBA GEAR WITHOUT COMMUNICATIONS (PER DIVER)			_____
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0007AG	SCUBA GEAR WITH COMMUNICATIONS AND SURFACED SUPPLIED AIR (PER DIVER)			_____
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0007AH	LEVEL A PPE	\$ <u>285.00</u>	\$ <u>285.00</u>	_____
	Description _____			
0007AI	LEVEL B PPE	\$ <u>180.00</u>	\$ <u>180.00</u>	_____
	Description _____			
0007AJ	LEVEL C PPE	\$ <u>80.00</u>	\$ <u>80.00</u>	_____
	Description _____			
0007AK	REMOTE DRUM OPENER (2,500-3,500 PSI)			_____
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0007AL	PHOTO ION DETECTOR			_____
	HOURLY RATE	\$ <u>NA</u>	\$ <u>NA</u>	
	DAILY RATE	\$ <u>150.00</u>	\$ <u>150.00</u>	
	WEEKLY RATE	\$ <u>750.00</u>	\$ <u>750.00</u>	
0007AM	HNU METER			_____
	HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	

0007AN MERCURY DETECTION – GEROME METER

HOURLY RATE	\$ <u>NA</u>	\$ <u>NA</u>
DAILY RATE	\$ <u>150.00</u>	\$ <u>150.00</u>
WEEKLY RATE	\$ <u>285.00</u>	\$ <u>285.00</u>

0007AO SPLIT SPOON SAMPLER

HOURLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>

0007AP MAGNETOMETER

HOURLY RATE	\$ <u>NA</u>	\$ <u>NA</u>
DAILY RATE	\$ <u>50.00</u>	\$ <u>50.00</u>
WEEKLY RATE	\$ <u>250.00</u>	\$ <u>250.00</u>

0007AQ TRANSIT/LEVEL

HOURLY RATE	\$ <u>NA</u>	\$ <u>NA</u>
DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>
WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>

0007AR LEL METER

HOURLY RATE	\$ <u>NA</u>	\$ <u>NA</u>
DAILY RATE	\$ <u>100.00</u>	\$ <u>100.00</u>
WEEKLY RATE	\$ <u>500.00</u>	\$ <u>500.00</u>

0007AS 4-GAS METER

HOURLY RATE	\$ <u>NA</u>	\$ <u>NA</u>
DAILY RATE	\$ <u>100.00</u>	\$ <u>100.00</u>
WEEKLY RATE	\$ <u>500.00</u>	\$ <u>500.00</u>

(Continue with 0007AT, 0007AU, etc., if you wish to submit additional equipment)

0008 - GENERATORS/PUMPS/HOSES

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008A	ELECTRIC GEN <u>4000w</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>11.00</u>	\$ <u>11.00</u>	
	DAILY RATE	\$ <u>88.00</u>	\$ <u>88.00</u>	
	WEEKLY RATE	\$ <u>270.00</u>	\$ <u>270.00</u>	
0008B	ELECTRIC GEN <u>5 kw</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>18.75</u>	\$ <u>18.75</u>	
	DAILY RATE	\$ <u>150.00</u>	\$ <u>150.00</u>	
	WEEKLY RATE	\$ <u>750.00</u>	\$ <u>750.00</u>	
0008C	ELECTRIC GEN <u>15 kw</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>30.00</u>	\$ <u>30.00</u>	
	DAILY RATE	\$ <u>240.00</u>	\$ <u>240.00</u>	
	WEEKLY RATE	\$ <u>1,200.00</u>	\$ <u>1,200.00</u>	
0008D	ELECTRIC GEN <u>50 kw</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>45.00</u>	\$ <u>45.00</u>	
	DAILY RATE	\$ <u>360.00</u>	\$ <u>360.00</u>	
	WEEKLY RATE	\$ <u>1,800.00</u>	\$ <u>1,800.00</u>	
0008E	AIR COMPRESSOR <u>175 cu.ft./min.</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>18.75</u>	\$ <u>18.75</u>	
	DAILY RATE	\$ <u>150.00</u>	\$ <u>150.00</u>	
	WEEKLY RATE	\$ <u>750.00</u>	\$ <u>750.00</u>	
0008F	AIR COMPRESSOR <u>375 cu.ft./min.</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>35.45</u>	\$ <u>35.45</u>	
	DAILY RATE	\$ <u>283.50</u>	\$ <u>283.50</u>	
	WEEKLY RATE	\$ <u>965.25</u>	\$ <u>965.25</u>	
0008G	AIR COMPRESSOR w/hammer <u>cu.ft./min.</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>33.75</u>	\$ <u>33.75</u>	
	DAILY RATE	\$ <u>270.00</u>	\$ <u>270.00</u>	
	WEEKLY RATE	\$ <u>1,350.00</u>	\$ <u>1,350.00</u>	
0008H	AIR COMPRESSOR _____ <u>cu.ft./min.</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY	\$ <u>TBN</u>	\$ <u>TBN</u>	
0008I	PUMP (DOUBLE DIAPHRAGM) _____ <u>gpm/2 in. (spark-proof)</u>			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>12.50</u>	\$ <u>12.50</u>	
	DAILY RATE	\$ <u>100.00</u>	\$ <u>100.00</u>	
	WEEKLY RATE	\$ <u>500.00</u>	\$ <u>500.00</u>	

0008 – GENERATORS/PUMPS/HOSES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008J	PUMP (DOUBLE DIAPHRAGM) _____			
	_____ gpm/3 in. (spark-proof)			
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>15.63</u>	\$ <u>15.63</u>	
	DAILY RATE	\$ <u>125.00</u>	\$ <u>125.00</u>	
	WEEKLY RATE	\$ <u>625.00</u>	\$ <u>625.00</u>	
0008K	PUMP (PNEUMATIC SUCTION) _____			
	_____ gpm/4 in.			
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>30.00</u>	\$ <u>30.00</u>	
	DAILY RATE	\$ <u>240.00</u>	\$ <u>240.00</u>	
	WEEKLY RATE	\$ <u>1,200.00</u>	\$ <u>1,200.00</u>	
0008L	FUEL TRANSFER PUMP 1in.			
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>6.25</u>	\$ <u>6.25</u>	
	DAILY RATE	\$ <u>50.00</u>	\$ <u>50.00</u>	
	WEEKLY RATE	\$ <u>250.00</u>	\$ <u>250.00</u>	
0008M	PUMP _____			
	_____ 40 gpm/ _____ in.			
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>15.00</u>	\$ <u>15.00</u>	
	DAILY RATE	\$ <u>120.00</u>	\$ <u>120.00</u>	
	WEEKLY RATE	\$ <u>600.00</u>	\$ <u>600.00</u>	
0008N	PUMP _____			
	_____ 90 gpm/ _____ in.			
	HOURLY RATE(min. hrs <u>4</u>)	\$ <u>22.50</u>	\$ <u>22.50</u>	
	DAILY RATE	\$ <u>180.00</u>	\$ <u>180.00</u>	
	WEEKLY RATE	\$ <u>900.00</u>	\$ <u>900.00</u>	
0008O	HOSE (HARD RUBBER) 3 in.			
	HOURLY RATE		\$ <u>NC</u> /ft.	
	DAILY RATE		\$ <u>NC</u> /ft.	
	WEEKLY RATE		\$ <u>NC</u> /ft.	
0008P	HOSE (SUCTION) 2 in.			
	HOURLY RATE		\$ <u>NC</u> /ft.	
	DAILY RATE		\$ <u>NC</u> /ft.	
	WEEKLY RATE		\$ <u>NC</u> /ft.	
0008Q	HOSE (SUCTION) 3 in.			
	HOURLY RATE		\$ <u>NC</u> /ft.	
	DAILY RATE		\$ <u>NC</u> /ft.	
	WEEKLY RATE		\$ <u>NC</u> /ft.	
0008R	HOSE (SUCTION) 6 in.			
	HOURLY RATE		\$ <u>TBN</u> /ft.	
	DAILY RATE		\$ <u>TBN</u> /ft.	
	WEEKLY RATE		\$ <u>TBN</u> /ft.	

0008 - GENERATORS/PUMPS/HOSES - continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008S	HOSE (DISCHARGE) 2 in.			_____
	HOURLY RATE		\$ <u>NC</u> /ft.	
	DAILY RATE		\$ <u>NC</u> /ft.	
	WEEKLY RATE		\$ <u>NC</u> /ft.	
0008T	HOSE (DISCHARGE) 3 in.			_____
	HOURLY RATE		\$ <u>TBN</u> /ft.	
	DAILY RATE		\$ <u>TBN</u> /ft.	
	WEEKLY RATE		\$ <u>TBN</u> /ft.	
0008U	HOSE (DISCHARGE) 6 in.			_____
	HOURLY RATE		\$ <u>NA</u> /ft.	
	DAILY RATE		\$ <u>2.40</u> /ft.	
	WEEKLY RATE		\$ <u>TBN</u> /ft.	
0008V	HOSE (AIR) 3/4 in.			_____
	HOURLY RATE		\$ <u>NC</u> /ft.	
	DAILY RATE		\$ <u>NC</u> /ft.	
	WEEKLY RATE		\$ <u>NC</u> /ft.	
0008W	HOSE ^{6"} <u>corrugated</u> (TYPE)			_____
	HOURLY RATE		\$ <u>NC</u> /ft.	
	DAILY RATE		\$ <u>NC</u> /ft.	
	WEEKLY RATE		\$ <u>NC</u> /ft.	
0008X	LIGHTS, FIXTURES, HOOKUP Size/Capacity: _____			_____
	HOURLY RATE(min.hrs _____)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0008Y	LIGHTS, PORTABLE STAND Size/Capacity: _____			_____
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>5.00</u>	\$ <u>5.00</u>	
	DAILY RATE	\$ <u>40.00</u>	\$ <u>40.00</u>	
	WEEKLY RATE	\$ <u>200.00</u>	\$ <u>200.00</u>	
0008Z	DRACONE, O TYPE			_____
	HOURLY RATE(min.hrs _____)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0008AA	DRACONE, F TYPE			_____
	HOURLY RATE(min.hrs _____)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	

0008 – GENERATORS/PUMPS/HOSES – continued

ID#	DESCRIPTION	STANDBY RATE	OPERATING RATE	QTY HELD
0008AB	HOSE CHEMICAL CROSSLINK POLY (TYPE) 3 IN.			
	HOURLY RATE		\$ <u>TBN</u> /ft.	
	DAILY RATE		\$ <u>TBN</u> /ft.	
	WEEKLY RATE		\$ <u>TBN</u> /ft.	
0008AC	PUMP DESMI DP250 SUBMERSIBLE SCREW PUMP W/ STINGER 800 gpm/ in.			
	HOURLY RATE(min.hrs__)	\$ <u>TBN</u>	\$ <u>TBN</u>	
	DAILY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
	WEEKLY RATE	\$ <u>TBN</u>	\$ <u>TBN</u>	
0008AD	PNEUMATIC NIBBLER			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>25.00</u>	\$ <u>25.00</u>	
	DAILY RATE	\$ <u>200.00</u>	\$ <u>200.00</u>	
	WEEKLY RATE	\$ <u>1,000.00</u>	\$ <u>1,000.00</u>	
0008AE	GASOLINE POWERED CUT OFF SAW			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>15.00</u>	\$ <u>15.00</u>	
	DAILY RATE	\$ <u>120.00</u>	\$ <u>120.00</u>	
	WEEKLY RATE	\$ <u>360.00</u>	\$ <u>360.00</u>	
0008AF	LEAF BLOWER (OIL HERDING DEVICE)			
	HOURLY RATE(min.hrs <u>4</u>)	\$ <u>NA</u>	\$ <u>NA</u>	
	DAILY RATE	\$ <u>35.00</u>	\$ <u>35.00</u>	
	WEEKLY RATE	\$ <u>175.00</u>	\$ <u>175.00</u>	
0008AG	MONITORING EQUIPMENT (OXYGEN METERS, PERSONAL PUMPS, ETC.)			
	HOURLY RATE		\$ <u>NA</u>	
	DAILY RATE		\$ <u>65.00</u>	
	WEEKLY RATE		\$ <u>325.00</u>	

(Continue with 0008AH, 0008AI, etc., if you wish to submit additional equipment)

0009 – BOOMS/SORBENTS

ID#	DESCRIPTION	QTY HELD
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**NOTE: There are no standby rates on boom. Boom rates herein are for deployed boom.

0009A HARBOR OIL BOOM (HOB) WITH TACKLE/ANCHOR
 Type: Containment; DRAFT: 18"; FREEBOARD: 12"
 DAILY RATE \$ 1.80 per foot
 WEEKLY RATE \$ 1.80 per foot
 MONTHLY RATE \$ 1.80 per foot

0009B HARBOR OIL BOOM (HOB) WITH TACKLE/ANCHOR
 Type: Containment; DRAFT: 24"; FREEBOARD: _____
 DAILY RATE \$ 3.00 per foot
 WEEKLY RATE \$ 3.00 per foot
 MONTHLY RATE \$ 3.00 per foot

0009C HARBOR OIL BOOM (HOB) WITH TACKLE/ANCHOR
 Type: Containment; DRAFT: 36"; FREEBOARD: _____
 DAILY RATE \$ 3.60 per foot
 WEEKLY RATE \$ 3.60 per foot
 MONTHLY RATE \$ 3.60 per foot

0009D OFFSHORE INFLATABLE BOOM (OIB) WITH TACKLE/ANCHOR
 Type: _____; DRAFT: _____; FREEBOARD: _____
 DAILY RATE \$ TBN per foot
 WEEKLY RATE \$ TBN per foot
 MONTHLY RATE \$ TBN per foot

0009E OFFSHORE INFLATABLE BOOM (OIB) WITH TACKLE/ANCHOR
 Type: _____; DRAFT: _____; FREEBOARD: _____
 DAILY RATE \$ TBN per foot
 WEEKLY RATE \$ TBN per foot
 MONTHLY RATE \$ TBN per foot

0009F OFFSHORE INFLATABLE BOOM (OIB) WITH TACKLE/ANCHOR
 Type: _____; DRAFT: _____; FREEBOARD: _____
 DAILY RATE \$ TBN per foot
 WEEKLY RATE \$ TBN per foot
 MONTHLY RATE \$ TBN per foot

0009G FAST WATER BOOM WITH TACKLE/ANCHOR AND OTHER APPURTANCES
 DAILY RATE \$ TBN per foot
 WEEKLY RATE \$ TBN per foot
 MONTHLY RATE \$ TBN per foot

0009H OTHER BOOM (TYPE: _____)
 \$ TBN per foot

0009I OTHER BOOM (TYPE: _____)
 \$ TBN per foot

0009 – BOOMS/SORBENTS - continued

ID#	DESCRIPTION	
0009J	SWEEPS <u>19" x 100'</u> (Dimensions/Size) Qty <u>bale</u> (e.g., bale, box/number in box)	\$ <u>77.50</u>
0009K	PILLOWS BAG <u>14 x 24</u> (Dimensions/Size) Qty <u>10</u> (e.g., bale, box/number in box)	\$ <u>95.00</u>
0009L	PADS <u>15" x 19"</u> (Dimensions/Size) Qty <u>100</u> (e.g., <u>bale</u> box/number in box)	\$ <u>46.50</u>
0009M	ABSORBENT BOOM _____ (Dimensions/Size) Qty _____ (e.g., bale, box/number in box)	\$ <u>TBN</u>
0009N	OIL SNARE _____ (Dimensions/Size) Qty _____ (e.g., bale, box/number in box)	\$ <u>TBN</u>
0009O	OIL SNARE ON A ROPE <u>POM-POMS</u> (Dimensions/Size) Qty <u>30</u> (e.g., bale, box/number in box)	\$ <u>98.00</u>
0009P	BLANKETS <u>19" X 144' X 3/8"</u> (Dimensions/Size) Qty <u>Roll</u> (e.g., bale, box/number in box)	\$ <u>105.00</u>
0009Q	BLANKETS _____ (Dimensions/Size) Qty _____ (e.g., bale, box/number in box)	\$ <u>TBN</u>
0009R	PADS <u>34" X 38" X 3/8" 38 LBS.</u> (Dimensions/Size) Qty <u>100</u> (e.g., bale, box/number in box)	\$ <u>94.00</u>
0009S	PADS <u>17" X 19" X 3/16" 19 LBS.</u> (Dimensions/Size) Qty <u>100</u> (e.g., <u>bale</u> , box/number in box)	\$ <u>70.00</u>
0009T	ABSORBENT BOOM <u>10' X 5"</u> (Dimensions/Size) Qty <u>4/bale</u> (e.g., <u>bale</u> , box/number in box)	\$ <u>70.00</u>
0009U	ABSORBENT RUG <u>36 x 300</u> (Dimensions/Size) Qty <u>1</u> (e.g., bale, box/number in box)	\$ <u>212.00</u>

(Continue with 0009V, 00009W, etc., if you wish to submit additional boom/sorbents)

0010 – MATERIALS/SUPPLIES

ID#	DESCRIPTION	PRICE
<p>SMALL TOOLS/PROTECTIVE CLOTHING/STANDARD BUSINESS EQUIPMENT - Costs for non-consumable small tools such as hand tools, rakes, shovels, brooms, knives, and reusable protective clothing (LEVEL D, working clothes), computers, facsimile, printers are considered part of the overhead and general administrative costs factored into your rates. The State shall not pay for such items as direct costs.</p>		
0010A	<p>PLASTIC SHEETING <u>20 x 100</u> (Dimensions/Size) Qty <u>Roll</u> (e.g., bale, box/number in box)</p>	\$ <u>87.75</u>
0010B	<p>POLLUTION BAGS <u>41"x40"x100"</u> (Dimensions/Size) <u>6 mil black</u> Qty <u>20/roll</u> (e.g., bale, box/number in box)</p>	\$ <u>9.94/each</u>
0010C	<p>BARRICADE TAPE <u>3" x 1,000</u> (Dimensions/Length of Roll)</p>	\$ <u>14.92</u>
0010D	<p>DUCT TAPE <u>1.88" x 165'</u> (Dimensions/Length of Roll)</p>	\$ <u>5.65</u>
0010E	DISPOSABLE COVERALLS (TYVEK)	\$ <u>8.91</u>
0010F	DISPOSABLE COVERALLS (NITRILE)	\$ <u>TBN</u>
0010G	DISPOSABLE COVERALLS (SARANEX)	\$ <u>16.79</u>
0010H	DISPOSABLE GLOVES (TYPE: <u>latex</u>)	\$ <u>3.00</u>
0010I	DISPOSABLE GLOVES (TYPE <u>nitrile</u>)	\$ <u>8.40</u>
0010J	DISPOSABLE BOOTS (TYPE <u>rubber</u>)	\$ <u>5.75</u>
0010K	DISPOSABLE BOOTS (TYPE _____)	\$ <u>TBN</u>
0010L	DISPOSABLE BOOTS (TYPE _____)	\$ <u>TBN</u>
0010M	<p>LEVEL A PPE Description _____</p>	\$ <u>285.00</u>
0010N	<p>LEVEL B PPE Description _____</p>	\$ <u>180.00</u>
0010O	<p>LEVEL C PPE Description _____</p>	\$ <u>80.00</u>
0010P	HEPA VACUUM SYSTEM, MER-VACUUM	\$ <u>NC</u>
0010Q	OPEN HEAD METAL DRUM DOT 17H, 55 gal.	\$ <u>50.00</u>

0010 – MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010R	OPEN HEAD METAL DRUM DOT 17C, 55 gal.	\$ <u>50.00</u>
0010S	CLOSED HEAD METAL DRUM DOT 17E, 55 gal.	\$ <u>34.80</u>
0010T	CLOSED HEAD PLASTIC DRUM DOT 34, 55 gal.	\$ <u>TBN</u>
0010U	PLASTIC DRUM LINERS (Qty <u>90/roll</u>)	\$ <u>11.00</u>
0010V	OPEN HEAD METAL DRUM DOT 17H, 30 gal.	\$ <u>34.50</u>
0010W	OPEN HEAD PCB DRUM DOT 17C, 55 gal.	\$ <u>TBN</u>
0010X	POLY DRUM 6D, 55 gal.	\$ <u>TBN</u>
0010Y	PLASTIC DRUM 35 gal., 17H	\$ <u>TBN</u>
0010Z	OVERPACK DRUM, 80 gal.	\$ <u>TBN</u>
0010AA	DRUM, STAINLESS STEEL	\$ <u>TBN</u>
0010AB	DRUM, VACUUM	\$ <u>TBN</u>
0010AC	INCINERATOR PACK (KILN PACK), 30 gal.	\$ <u>TBN</u>
0010AD	INCINERATOR PACK (KILN PACK), 15 gal.	\$ <u>TBN</u>
0010AE	INCINERATOR PACK (KILN PACK), 16 gal.	\$ <u>TBN</u>
0010AF	INCINERATOR PACK (KILN PACK), 20 gal.	\$ <u>TBN</u>
0010AG	5 GALLON BUCKET WITH LID	\$ <u>9.50</u>
0010AH	OVERPACK STEEL DRUM 85 gal.	\$ <u>105.10</u>
0010AI	OVERPACK PLASTIC DRUM 85 gal.	\$ <u>234.00</u>
0010AJ	OVERPACK POLY DRUM 90 gal.	\$ <u>135.00</u>
0010AK	OVERPACK DRUM 110 gal.	\$ <u>278.10</u>
0010AL	LINER FOR ROLL-OFF CAN	\$ <u>56.40</u>
0010AM	CLOSED HEAD 17-E DRUM 30 gal.	\$ <u>TBN</u>
0010AN	HIP WADERS	\$ <u>20.00</u>

0010 – MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010AO	CHEST WADER	\$ <u>25.00</u>
0010AP	SPEEDY DRI (40 LB BAG)	\$ <u>9.50</u>
0010AQ	SAW DUST (10 LB BAG)	\$ <u>TBN</u>
0010AR	VERMICULITE (35 LB BAG)	\$ <u>31.25</u>
0010AS	CALCIUM SULFATE (TON)	\$ <u>TBN</u>
0010AT	ROPE (PER FOOT) 5/8 INCH	\$ <u>0.50</u>
0010AU	DISPOSABLE FLEX BINS (W/ LINER & PALLET)	\$ <u>85.00</u>
0010AV	FLEXBIN CONTAINER 1CY	\$ <u>65.00</u>
0010AW	OPEN HEAD 17-H POLY DRUM 55 gal.	\$ <u>33.50</u>
0010AX	CLOSED HEAD 17-E POLY DRUM 55 gal.	\$ <u>35.00</u>
0010AY	VOA 40 ML SAMPLE JAR	\$ <u>1.00</u>
0010AZ	GLASS SAMPLE JAR 4 OZ.	\$ <u>1.00</u>
0010BA	GLASS SAMPLE JAR 16 OZ.	\$ <u>1.00</u>
0010BB	GLASS SAMPLE JAR 32 OZ.	\$ <u>1.00</u>
0010BC	PLASTIC SAMPLE JAR 32 OZ.	\$ <u>1.00</u>
0010BD	GLASS SAMPLE JAR 128 OZ. (1 GAL)	\$ <u>1.00</u>
0010BE	ACTIVATED CARBON (PER LB)	\$ <u>TBN</u>
0010BF	WOODEN STAKES (1"X 36") EACH	\$ <u>1.50</u>
0010BG	GLASS SAMPLE JAR 4 OZ.	\$ <u>1.00</u>
0010BH	PERSONAL PROTECTIVE GEAR (per person per day) Description for diesel, gasoline, light oil w/o respirator	\$ <u>40.00</u>
0010BI	PERSONAL PROTECTIVE GEAR (per person per day) Description for black oil, crude w/o respirator	\$ <u>40.00</u>
0010BJ	FILM FOR 0013AZ & 0013BA	\$ <u>TBN</u>
0010BK	DEGREASER (PES 51 OR SIMILAR PRODUCTS) PER GAL.	\$ <u>20.00</u>

0010 – MATERIALS/SUPPLIES - continued

ID#	DESCRIPTION	PRICE
0010BL	WELL CASINGS 2"	\$ <u>TBN</u>
0010BM	WELL CASINGS 4"	\$ <u>TBN</u>
0010BN	WELL PACKING MATERIAL	\$ <u>TBN</u>
0010BO	GROUT / BENTINITE	\$ <u>TBN</u>
0010BP	DRAGER TUBES	\$ <u>TBN</u>
0010BQ	CHLOR-N-OIL TEST KITS	\$ <u>7.50</u>
0010BR	ROAD BOXES	\$ <u>TBN</u>
0010BS	LOCKING RISERS	\$ <u>TBN</u>
0010BT	HGX MERCURY CLEAN UP	\$ <u>TBN</u>
0010BU	SODA ASH	\$ <u>48.00</u>
0010BV	TSP (4.5 lbs)	\$ <u>14.17</u>
0010BW	LIME	\$ <u>TBN</u>
0010BX	SODIUM BICARBONATE	\$ <u>TBN</u>
0010BY	DRY ICE	\$ <u>2.08/lb</u>
0010BZ	HYDRAULIC CEMENT · 10 lbs	\$ <u>18.66</u>
0010CA	BLEACH	\$ <u>3.00</u>
0010CB	CAPSUR	\$ <u>TBN</u>
0010CC	PENATONE	\$ <u>TBN</u>
0010CD	POINT OF USE CARBON TREATMENT	\$ <u>TBN</u>
	WITH INSTALLATION	\$ <u>TBN</u>
	WITHOUT INSTALLATION	\$ <u>TBN</u>

(Continue with 0010CE, 0010CF, etc., if you wish to submit additional material/supplies)

0011 – ANALYSIS IN ACCORDANCE WITH RESOURCE CONSERVATION AND RECOVERY ACT

ID#	DESCRIPTION	PRICE
0011A	ANALYSIS <u>TPH</u> <u>EPA Method 8015</u>	<u>\$85.00</u>
0011B	ANALYSIS <u>RCRA 8 Metals</u> <u>Heavy Metals</u>	<u>\$125.00</u>
0011C	ANALYSIS <u>PCBs</u> <u>3541/3546/8082</u>	<u>\$75.00</u>
0011D	ANALYSIS <u>Conductivity</u>	<u>\$20.00</u>
0011E	ANALYSIS <u>Flashpoint / Ignitability</u> <u>EPA Method 1010</u>	<u>\$35.00</u>
0011F	ANALYSIS <u>Reactivity</u> <u>SW-846 Chapter 7</u>	<u>\$41.00</u>
0011G	ANALYSIS <u>pH</u> <u>150.1/9040B/9045C</u>	<u>\$12.00</u>
0011H	ANALYSIS <u>SVOCs</u> <u>Method 625/8270</u>	<u>\$310.00</u>
0011I	ANALYSIS <u>VOCs</u> <u>Method 8260</u>	<u>\$125.00</u>

(Continue with 0011J, 0011K, etc., if you wish to submit additional Analysis)

Contractor may offer fixed price "analysis and/or treatment/disposal" if such pricing is available to customers. If fixed price is offered state, indicate whether price is per test, per lb., per ton, etc.

It is not required to offer fixed prices for analysis and/or treatment/disposal; contractor may fill in "TBN" (to be negotiated). At the time of a requirement the contractor must then negotiate that specific requirement with the SOCS or designee.

Either method, fixed price for MPA or "TBN" is acceptable for offers under this solicitation.

0012 – TREATMENT AND DISPOSAL OF RECOVERED OIL AND HAZARDOUS SUBSTANCES

ID#	DESCRIPTION	PRICE
0012A	TREATMENT/DISPOSAL <u>WASTE PETROLEUM OIL W/WATER</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>135.00</u> \$ <u>0.75</u>
0012B	TREATMENT/DISPOSAL <u>#2/#4 OIL VIRGIN PROD LESS THAN 5% WATER</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>135.00</u> \$ <u>0.38</u>
0012C	TREATMENT/DISPOSAL <u>#6 OIL WITH WATER</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>135.00</u> \$ <u>0.97</u>
0012D	TREATMENT/DISPOSAL <u>GASOLINE WITH WATER</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012E	TREATMENT/DISPOSAL <u>OIL & DEBRIS NON-HAZ SOLID</u> (55 GAL. DRUM) (CHARGED BY UNIT)	\$ <u>125.00</u> \$ <u>NA</u>
0012F	TREATMENT/DISPOSAL <u>OIL & DEBRIS NON-HAZ SOLID</u> (55 GAL. DRUM) (CHARGED BY UNIT)	\$ <u>125.00</u> \$ <u>NA</u>
0012G	TREATMENT/DISPOSAL <u>OIL & DEBRIS NON-HAZ SEMI SOLID</u> (55 GAL. DRUM) (CHARGED BY UNIT)	\$ <u>130.00</u> \$ <u>NA</u>
0012H	TREATMENT/DISPOSAL <u>SOLVENTS FOR FUELS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>125.00</u> \$ <u>1.50</u>
0012I	TREATMENT/DISPOSAL <u>SOLVENTS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>130.00</u> \$ <u>1.50</u>
0012J	TREATMENT/DISPOSAL <u>HALOGENATED SOLVENTS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>

0012 – TREATMENT AND DISPOSAL OF RECOVERED
OIL AND HAZARDOUS SUBSTANCES - continued

ID#	DESCRIPTION	PRICE
0012K	TREATMENT/DISPOSAL <u>CONCENTRATED ACID</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>343.50</u> \$ <u>TBN</u>
0012L	TREATMENT/DISPOSAL <u>WATER SOLUBLE SOLVENTS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012M	TREATMENT/DISPOSAL <u>CHROMIC ACID SOLUTIONS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012N	TREATMENT/DISPOSAL <u>ALKALINE WASTEWATER</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>125.00</u> \$ <u>TBN</u>
0012O	TREATMENT/DISPOSAL <u>ACIDIC WASTEWATER</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012P	TREATMENT/DISPOSAL <u>OXIDIZER SOLUTION</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012Q	TREATMENT/DISPOSAL <u>CYANIDE/ SULFIDE SOLUTION</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>313.95</u> \$ <u>TBN</u>
0012R	TREATMENT/DISPOSAL <u>CYANIDE WITH ORGANICS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>441.03</u> \$ <u>TBN</u>
0012S	TREATMENT/DISPOSAL <u>NITRIC ACID SOLUTION</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012T	TREATMENT/DISPOSAL <u>COOLANTS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>158.50</u> \$ <u>0.97</u>
0012U	TREATMENT/DISPOSAL <u>WASTEWATER HEAVILY CONTAMINATED</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>125.00</u> \$ <u>0.95</u>
0012V	TREATMENT/DISPOSAL <u>WATER WITH ORGANICS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>

**0012 – TREATMENT AND DISPOSAL OF RECOVERED
OIL AND HAZARDOUS SUBSTANCES - continued**

ID#	DESCRIPTION	PRICE
0012W	<u>TREATMENT/DISPOSAL ELECTROPLATING SOLUTIONS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012X	<u>TREATMENT/DISPOSAL CYANIDE SOLIDS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012Y	<u>TREATMENT/DISPOSAL RCRA SOLIDS LANDFILL</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>218.50</u> \$ <u>TBN</u>
0012Z	<u>TREATMENT/DISPOSAL RCRA SEMI-SOLIDS LANDFILL</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>218.50</u> \$ <u>TBN</u>
0012AA	<u>TREATMENT/DISPOSAL DIISOCYANATES</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>485.88</u> \$ <u>TBN</u>
0012AB	<u>TREATMENT/DISPOSAL SEMI-SOLIDS FOR FUELS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012AC	<u>TREATMENT/DISPOSAL SOLIDS FOR FUELS</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012AD	<u>TREATMENT/DISPOSAL SOLIDS FOR INCINERATION</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012AE	<u>TREATMENT/DISPOSAL PCBS FOR INCINERATION</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012AF	<u>TREATMENT/DISPOSAL PCBS FOR LANDFILL</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012AG	<u>TREATMENT/DISPOSAL SOIL WITH LEAD</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>218.50</u> \$ <u>TBN</u>

0012 – TREATMENT AND DISPOSAL OF RECOVERED OIL AND HAZARDOUS SUBSTANCES - continued

ID#	DESCRIPTION	PRICE
0012AH	TREATMENT/DISPOSAL <u>CONTAMINATED EMPTY DRUM</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>40.00</u> \$ <u>TBN</u>
0012AI	TREATMENT/DISPOSAL <u>PESTICIDES</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>535.21</u> \$ <u>TBN</u>
0012AJ	TREATMENT/DISPOSAL <u>PCB WATER INCINERATION</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>
0012AK	TREATMENT/DISPOSAL <u>PCB WATER CARBON TREATMENT</u> (55 GAL. DRUM) (BULK PER GAL.)	\$ <u>TBN</u> \$ <u>TBN</u>

(Continue with 0012AL, 0012AM, etc., if you wish to submit additional treatment and disposal of recovered oil and hazardous substances)

Contractor may offer fixed price "analysis and/or treatment/disposal" if such pricing is available to customers. If fixed price is offered state, indicate whether price is per test, per lb., per ton, etc.

It is not required to offer fixed prices for analysis and/or treatment/disposal; contractor may fill in "TBN" (to be negotiated). At the time of a requirement the contractor must then negotiate that specific requirement with the OCS or designee.

Either method, fixed price for MPA or "TBN" is acceptable for offers under this solicitation.

RESPONSES INVOLVING HAZARDOUS WASTES/MATERIALS

All bid packages submitted to the Rhode Island Department of Environmental Management for the provision of immediate response and cleanup for emergencies involving hazardous wastes/ must include or address the items listed below. The State reserves the right to reject any proposal that does not address each of these items.

- Hazardous Waste Transporter Permit.
- Ability to respond on a 24-hour basis.
- Maintain a 24-hour telephone communications service.
- Define normal working hours.
- 1 hour response time capability for representative with appropriate technical expertise to initiate corrective action at the scene on an emergency.
- Ability to initiate cleanup operations within 2 to 3 hours of verbal notification from the Department.
- Demonstrated expertise in all hazardous waste/materials situations.
- Ability to accurately assess the quantity and types of hazardous wastes/materials. This includes the ability to arrange for the analysis of unknown hazardous wastes/materials.
- Roster of available qualified response personnel.
- Standard Operating Procedures for safety protocol.
- Ability to immediately maintain custody of all classes of hazardous wastes and materials and to arrange for the transportation and storage of said material until their final disposition is authorized by the Department.
- Ability to store the hazardous wastes/materials within 50 miles of the borders of Rhode Island in a permitted facility.
- List of all available storage facilities and the exact types of hazardous waste/materials that they are licensed or permitted to store.
- List of available equipment.
- Exact fee schedule for labor, vehicles and equipment rental listed to apply for the length of the contract. Labor rates must include any surcharges for varying levels of personnel protection, as well as rates for overtime.
- Storage charges for all types and quantities of hazardous wastes/materials. Any charges for entry fees must also be included.
- Identification of any required sub-contractor assistance for labor or equipment and any additional fees associate with their procurement.

RESPONSES INVOLVING OIL AND OTHER PETROLEUM RELATED MATERIALS

All bid packages submitted to the Rhode Island Department of Environmental Management for the provision of immediate response and cleanup of oil related emergencies must include or address the items listed below. The State reserves the right to reject any proposal that does not address each of these items.

- Hazardous Waste Transporter Permit.
- Ability to respond on a 24-hour basis.
- Maintain a 24-hour telephone communications service.
- Define normal working hours.
- 1 hour response time capability for representative with appropriate technical expertise to initiate corrective action at the scene on an emergency.
- Ability to initiate cleanup operations within 2 hours of verbal notification from the Department.
- Demonstrated expertise in all petroleum waste/materials situations including spills on both land and water.
- Ability to accurately assess the quantity and types of wastes or materials. This includes the ability to arrange for the analysis of unknown wastes or materials.
- Roster of available qualified response personnel and list of available equipment
- Standard Operating Procedures for safety protocol.
- Ability to immediately maintain custody of all wastes and materials and to arrange for the transportation and storage of said material until their final disposition is authorized by the Department.
- Ability to arrange for the proper disposal of all wastes or materials generated during containment and cleanup operations, including the preparation of manifests and all other necessary documents.
- Ability to store the wastes/materials within 100 miles of the borders of Rhode Island in a permitted facility.
- List of all available storage facilities and the exact types of materials that they are licensed or permitted to store.
- Exact fee schedule for labor, vehicles and equipment rental listed to apply for the length of the contract. If different, fees should be broken down as to actual work and standby. Labor rates must include any surcharges for varying levels of personnel protection, as well as rates for overtime.
- Storage charges for all types and quantities of wastes. Any charges for entry fees must also be included.

RESPONSES INVOLVING ASBESTOS MATERIALS

All bid packages submitted to the Rhode Island Department of Environmental Management for the provision of immediate response and cleanup for emergencies involving asbestos materials must include or address the items listed below. The State reserves the right to reject any proposal that does not address each of these items.

- Ability to respond on a 24-hour basis.
- Maintain a 24-hour telephone communications service.
- Define normal working hours.
- 1 hour response time capability for representative with appropriate technical expertise to initiate corrective action at the scene on an emergency.
- Ability to initiate cleanup operations within 2 to 3 hours of verbal notification from the Department.
- Demonstrated expertise in all situations involving asbestos.
- Ability to accurately assess the quantity and types of asbestos wastes/materials. This includes the ability to arrange for the analysis of asbestos wastes/materials.
- Roster of available qualified response personnel.
- Standard Operating Procedures for safety protocol.
- Ability to immediately maintain custody of all asbestos materials and to arrange for the transportation and storage of said material until their final disposition is authorized by the Department.
- List of available equipment.
- Exact fee schedule for labor, vehicles and equipment rental listed to apply for the length of the contract. Labor rates must include any surcharges for varying levels of personnel protection, as well as rates for overtime.
- Identification of any required sub-contractor assistance for labor or equipment and any additional fees associated with their procurement.

RESPONSES INVOLVING RADIOLOGICAL WASTES/MATERIALS

All bid packages submitted to the Rhode Island Department of Environmental Management for the provision of immediate response and cleanup for emergencies involving radiological materials/wastes must include or address the items listed below. The State reserves the right to reject any proposal that does not address each of these items.

- Transporter Permits.
- Ability to respond on a 24-hour basis.
- Maintain a 24-hour telephone communications service.
- Define normal working hours.
- 1 hour response time capability for representative with appropriate technical expertise to initiate corrective action at the scene on an emergency.
- Ability to initiate cleanup operations within 2 to 3 hours of verbal notification from the Department.
- Demonstrated expertise in all radiological waste/materials situations.
- Ability to accurately assess the quantity and types of radiological wastes/materials. This includes the ability to arrange for the analysis of unknown radiological wastes/materials.
- Roster of available qualified response personnel.
- Standard Operating Procedures for safety protocol.
- Ability to arrange for the transportation and storage of materials until their final disposition is authorized by the Department.
- List of all available storage/disposal facilities and the exact types of radiological waste/materials that they are licensed or permitted to store.
- List of available equipment.
- Exact fee schedule for labor, vehicles and equipment rental listed for the length of the contract. Labor rates must include any surcharges for varying levels of personnel protection, as well as rates for overtime.
- Storage charges for all types and quantities of radiological materials. Any charges for entry fees must also be included.
- Identification of any required sub-contractor assistance for labor or equipment and any additional fees associate with their procurement.

RESPONSES INVOLVING BIOLOGICAL AND MEDICAL WASTES

All bid packages submitted to the Rhode Island Department of Environmental Management for the provision of immediate response and cleanup for biological and medical wastes emergencies must include or address the items listed below. The State reserves the right to reject any proposal that does not address each of these items.

- Medical Waste Transporter Number.
- Ability to respond on a 24-hour basis.
- Maintain a 24-hour telephone communications service.
- Define normal working hours.
- 1 hour response time capability for representative with appropriate technical expertise to initiate corrective action at the scene on an emergency.
- Ability to initiate cleanup operations within 2 to 3 hours of verbal notification from the Department.
- Demonstrated expertise in all situations involving biological and medical wastes.
- Ability to accurately assess the quantity and types of biological and medical wastes/materials. This includes the ability to arrange for the analysis of unknown wastes/materials.
- Roster of available qualified response personnel.
- Standard Operating Procedures for safety protocol.
- Ability to immediately maintain custody of all classes of medical waste and materials and to arrange for the transportation and storage of said material until their final disposition is authorized by the Department.
- List of available equipment.
- Exact fee schedule for labor, vehicles and equipment rental listed to apply for the length of the contract. Labor rates must include any surcharges for varying levels of personnel protection, as well as rates for overtime.
- Identification of any required sub-contractor assistance for labor or equipment and any additional fees associated with their procurement.