06-X-37945

Emergency Services Term Contract Attachment #10 - Price Schedule - Index

	<u>Page</u>
Personnel - Daily Mobilization/Demobilization	1
Personnel - Hourly Rates - Monday-Friday	2
Personnel - Hourly Rates - Saturday	3
Personnel - Hourly Rates - Sunday and Holidays	2 3 4 5
Trucks	5
Utility Vehicles	6
Heavy Equipment	7
Backhoe/Sweeper	8
Pumps	9
Equipment	10
Oil Spill Containment Boom and Rope	11
Rolloffs and Miscellaneous	12
Rolloffs and Miscellaneous	13
Portable Holding Tanks and Sanitation Unit	14
Separators, Washers and Carbon Units	15
Field Analytical Equipment	16
Air Drill, Bonding Equipment, Fans	17
Drums	18
Miscellaneous and Sorbents (not used in water)	19
Sorbents (for spills in water)	20
Drum and Rolloff Storage	21
Waste Disposal	22
Waste Disposal	23
Material Recycling	24
Explosives, Related Equipment	25
Price Summary Sheet	26
Price Summary Sheet Total Bid Price	2.7

Contractor:					
<u>Personnel</u>	Daily Mobiliza	tion/I	<u>Demobilization</u>	*	
1-1/2 Hour Response	Mob/Demob Cost	X	# of Mobs	=	<u>Total</u>
Supervisor	\$	X	100	=	\$
2 Hour Response					
Chemist	\$	X	1	=	\$
Foreman	\$	X	1	=	\$
Heavy Equipment Operator	\$	X	53	=	\$
General Laborer	\$	X	420	=	\$
Truck Driver	\$	X	100	=	\$
Forklift Operator	\$	X	1	=	\$
Licensed Blaster	\$	X	1	=	\$
Total Mobilization/Demobilization for Personnel					\$

^{*} Maximum Mobilization/Demobilization Charge allowed is 3 times maximum hourly rate for that personnel's classification.

Note: This contract also includes Guards, Asbestos Laborer and Radiation Laborer. Contractors must mobilize these workers, but no mobilization payment will be made. The cost of mobilization for these workers is included in their hourly rates.

Hourly Rates - Monday Through Friday

	<u>Shi</u> 12 A.M.		Shift 2 8 A.M./4	_		Shift 3 4 P.M./12 I	P.M.
	Rate	x Hours = Total	Rate	x Hours	= Total	Rate	x Hours = Total
Supervisor	\$	_ x 117 = \$	\$	_ x 550	= \$	\$	x 117 = \$
Chemist	\$	_ x 1 = \$	\$	_ x 1 :	= \$	\$	x 1 = \$
Foreman	\$	x 1 = \$	\$	_x 1	= \$	\$	_ x 1 = \$
Heavy Equipment Operator	\$	_ x 45 = \$	\$	_ x 208 =	= \$	\$	x 45 = \$
Laborer	\$	_x 284 = \$	\$	_ x 1325	=\$	\$	_ x 284 = \$
Truck Driver	\$	_ x 25 = \$	\$	_ x 125	= \$	\$	x 25 = \$
Forklift Operator	\$	_ x 1 = \$	\$	_x 1	= \$	\$	x 1 = \$
Unarmed Guard	\$	_ x 70 = \$	\$	_x 330	= \$	\$	x 70 = \$
Armed Guard	\$	_ x 16 = \$	\$	_ x 75	= \$	\$	x 16 = \$
Asbestos Laborer	\$	_ x 6 = \$	\$	_ x 25	= \$	\$	x 6 = \$
Radiation Laborer	\$	x	\$	_ x 5	= \$	\$	_ x 1 = \$
Licensed Blaster	\$	x 1 = \$	\$	_ x 1	= \$	\$	_ x 1 = \$
Shift Totals		\$			\$		\$

Total Monday - Friday, All Shifts

\$

Contractor: Hourly Rates - Saturday Shift 1 Shift 3 Shift 2 12 A.M. 8 A.M. 4 P.M. 8 A.M. 4 P.M. 12 P.M. x Hours = TotalRate x Hours = TotalRate x Hours = TotalRate Supervisor \$_____x 25 = \$_____ x 117 = \$_____ x 25 = \$_____ 1 = \$_____ x 1 = \$____ x 1 = \$____ x Chemist 1 = \$_____ x 1 = \$____ x 1 = \$____ x Foreman Heavy Equipment Operator \$_____ x 10 = \$____ x 45 = \$____ x 10 = \$____ x 10 Laborer Truck Driver \$_____x 1 = \$_____x 1 = \$____x 1 = \$____x Forklift Operator \$ ___ x 15 = \$___ x 70 = \$__ x 15 = \$___ Unarmed Guard \$ x 3 = \$____ x 16 = \$___ x 3 = \$____ Armed Guard x 1 = x 6 = x 1 =Asbestos Laborer **Radiation Laborer** x 1 = x 1 =Licensed Blaster **Shift Totals** \$ \$

Total Saturday, All Shifts

Contractor: Hourly Rates - Sunday and Holidays Shift 3 Shift 1 Shift 2 12 A.M. 8 A.M. 4 P.M. 8 A.M. 4 P.M. 12 P.M. x Hours = TotalRate x Hours = Totalx Hours = TotalRate Rate Supervisor \$_____x 25 = \$_____ x 117 = \$_____ x 25 = \$_____ 1 = \$_____ x 1 = \$____ x 1 = \$____ x 1 = \$____ Chemist 1 = \$_____ x 1 = \$____ x 1 = \$____ x Foreman \$_____ x 60 = \$____ x 284 = \$___ x 60 = \$____ Laborer 6 = \$ x 25 = \$ x 6 = \$ Truck Driver Forklift Operator 1 = \$_____ x 1 = \$____ x 1 = \$____ \$_____ x 15 = \$____ x 70 = \$___ x 15 = \$____ Unarmed Guard \$_____x 3 = \$_____x 16 = \$____x 3 = \$_____ Armed Guard Asbestos Laborer \$ x 1 = \$ \$ x 6 = \$ \$ x 1 = \$ **Radiation Laborer** 1 =\$ x 1 =\$ x 1 =\$ 1 = \$_____ x 1 = \$____ x 1 = \$ Licensed Blaster **Shift Totals** \$

Total Sunday and Holidays, All Shifts

Contractor:

<u>Trucks</u>	Hourly Rate	Daily Rate	Mobilization/Demobilization
	Rate x Hours = Total	Rate x Days = Total	Rate x Mobs = Total
<u>Vacuum Trucks</u> * 1000-2500 Gal.	\$x 1 = \$	\$ x 1 = \$	\$ x 2 = \$
3000-4000 Gal.	\$ x 15 = \$	\$ \$ x 2 = \$	\$ x 10 = \$
5000-6000 Gal.	\$ x 7 = \$	\$ \$ x 1 = \$	\$ x 6 = \$
Tank Trucks 3000-4000 Gal.	\$ x 7 = \$	\$ x 1 = \$	\$ x 6 = \$
5000-6000 Gal.	\$ x 4 = \$	\$ \$ x 1 = \$	\$ x 3 = \$
Dump Trucks (Capa 8-10 Cu. Yds.		\$ x 1 = \$	\$ x 1 = \$
12-18 Cu. Yds.	\$x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
20 - 24 Cu. Yds.	\$x 1 = \$	\$ \$ x 1 = \$	\$ x 1 = \$
Subtotals	\$	\$	\$
Total for Trucks			\$

^{*} Vacuum Trucks must come with oil skimmer head for suction line (Applies to first three trucks)

Contractor:			
Utility Vehicles	Hourly Rate	Daily Rate	Mobilization/Demobilization
	Rate x Hours = Total	Rate x Days = Total	Rate x Mobs = Total
All Terrain Vehicle, 4 Wheel Drive	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
Flat Bed Stake Body Rack Truck, 2 Ton	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
Flat Bed Stake Body Rack Truck, Lift Gate, 2 Ton	\$ x 175 = \$	\$ x 1 = \$	\$ x 70 = \$
Box Truck, 600 Cu. Ft. with Lift Gate *	\$ x 75 = \$	\$ x 1 = \$	\$ x 30 = \$
Subtotals	\$	\$	\$
Total for Utility Veh	icles		\$

^{*} Hazardous Waste Permitted Vehicle

Contractor:			
Heavy Equipment	Hourly Rate	Daily Rate	Mobilization/Demobilization
	Rate x Hours = Total	Rate x Days = Total	Rate x Mobs = Total
Skid Steer Loader, Bobcat 753*	\$ x 33 = \$	\$ x 1 = \$	\$ x 5 = \$
Tractor, Loader, Backhoe -1 Cu. Yd. Bucket - Backhoe, 14 ft.			
digging depth	\$ x 52 = \$	\$ x 2 = \$	\$ x 10 = \$
Front End Loader -2 Cu. Yd. Bucket	\$ x 1 = \$	\$ x 4 = \$	\$ x 4 = \$
Forklift, Rough Terra-6000-lb. lift capacity	ain y \$ x 1 = \$	_ \$ x 1 = \$	\$ x 1 = \$
Forklift, Rough Terra-6000 lb. lift capacity - Drum Grappler Attachment	y	\$ x 1 = \$	\$x 1 = \$
Subtotals	\$	•	\$
	Ψ		Ψ
Total for Heavy Equ	ipment		\$

^{*} or equivalent

Contractor:				
Backhoe/Sweeper		Hourly Rate	Daily Rate	Mobilization/Demobilization
4 Hour Response	Rate	x Hours = Total	Rate x Days = Total	Rate x Mobs = Total
Backhoe, Diesel, Hydraulic, Crawler Mounted, 1 cu. yd. Bucket	\$	_ x 8 = \$	\$ x 1 = \$	\$x 1 = \$
Road Sweeper, Self-propelled, 8 ft. Wide, 90 HP	\$	_ x 8 = \$	\$ x 1 = \$	\$x 1 = \$
Subtotals		\$	\$	\$
Total for Backhoe/Sweeper				\$

Contractor:	
<u>Pumps</u>	<u>Daily Rate *</u> Rate x Days = Total
Electric/Explosion Proof/Portable 2 inch	x = x + y = 0
3 inch	\$ x 2 = \$
Fuel/Explosion Proof/Portable 2 inch	\$ x 4 = \$
3 inch	\$ x 2 = \$
Subtotals	\$
Total for Pumps	\$

^{*} Daily rate includes cost of mobilizing pumps.

Contractor.		
<u>Equipment</u>	Hourly Rate * Rate x Hours = Total	$\frac{\text{Daily Rate}}{\text{Rate } x \text{ Days}} = \text{Total}$
Generators -2-5 KW	\$ x 130 = \$	\$ x 1 = \$
-6-10 KW	\$ x 32 = \$	\$ x 1 = \$
Portable Air Compre -85-150 CFM	<u>essor</u> \$ x 1 = \$	\$ x 1 = \$
Floodlights -Towable Light Tow with diesel generator		
- 1000 Watt	\$ x 12 = \$	\$ x 1 = \$
- 2000 Watt	\$ x 12 = \$	\$ x 1 = \$
Subtotals	\$	\$
Total for Equipment		\$

^{*} Hourly and Daily rate includes mobilization to the site.

Contractor:	
Oil Spill Rental Per Week Containment Boom and Rope Rate x Weeks = Total	Purchase Price Price x Units Purchased = Total
2 Hour Response Required	
Containment Boom 18 inch 50 foot length \$ x 2 = \$	\$ x 1 = \$
Containment Boom Greater than 18 inch 50 foot length \$\ x 2 = \	\$ x 1 = \$
3/8 Inch Polyethylene Rope Price per 300 ft. length	\$x 5 = \$
Subtotal \$	\$
Total for Containment Boom and Rope	\$

Contractor:		
Rolloffs and Miscellaneous	Mobilization/Demobilization	Decontamination **
4 Hour Response Required *	Rate x Mobs = Total	
Water Tight Trash Dumpster 3 yds. ***	\$x 1 = \$	
Water Tight Rolloffs *** 10 yds.	\$x 1 = \$	
20 yds.	\$x 10 = \$	
30 yds.	\$x 1 = \$	
Guard Office Trailer	\$x 3 = \$	
Personnel Decontamination Shower Unit	\$x 1 = \$	
Small Boat (2 Hour Response Required) Less than or equal to 19 ft. with motor	\$x 2 = \$	\$ x 2 = \$
Small Boat (2 Hour Response Required) Less than or equal to 19 ft. without motor (i.e. John Boat) with oars	\$x 2 = \$	\$ x 2 = \$
Subtotals	\$	\$
Total for Rolloffs and Miscellaneous		\$

^{*} except small boats

^{**} Decontamination Rate only applies if items must be decontaminated off site. Decontamination on site will be paid on a time and material basis.

^{***} Dumpster/Rolloffs must be water tight or must include a water tight liner.

Contractor:				
Rolloffs And Miscellaneous	_	Daily Rate x Days	= Total	$\begin{array}{ccc} & \underline{\text{Weekly Rate}} \\ \text{Rate} & x & \text{Weeks} &= & \text{Total} \end{array}$
Water Tight Trash Dumpster 3 yd.3	*\$	x 1	= \$	\$ x 1 = \$
Water Tight Rolloffs * 10 yds.	\$	x 1	= \$	\$x 1 = \$
20 yds.	\$	x 5	= \$	\$ x 30 = \$
30 yds.	\$	x 1	= \$	\$ x 1 = \$
Guard Office Trailer	\$	x 1	= \$	\$ x 3 = \$
Personnel Decontamination Shower Unit	\$	x 1 =	= \$	\$ x 1 = \$
Small Boat Less than or equal to 19 ft. with motor	\$	x 1 =	= \$	\$ x 1 = \$
Small Boat Less than or equal to 19 ft. without motor (i.e. John Boat) with oars	\$	x 1 =	= \$	\$ x 1 = \$
Subtotals			\$	\$
Total Daily and Weekly Rates for R	Rolloffs and Mi	iscellaneous		\$

^{*} Dumpster/Rolloffs must be water tight or must include a water tight liner.

Contractor:			
Portable Holding Tanks, and Sanitation Unit	$\begin{array}{ccc} & \underline{Daily\ Rate} \\ Rate & x & Days & = & Total \end{array}$	$\frac{\text{Weekly Rate}}{\text{Rate } x \text{ Weeks}} = \text{Total}$	Mobilization/Demobilization Rate x Mobs = Total
Portable Holding Tanks 550 gallon	\$x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
<u> </u>	\$ x 1 = \$		
D (11 H 1' 10 ')	,•		

Portable Handicapped Sanitation

h 90" x w 77" x d 77"

Subtotals \$____ \$___ \$___

Total for Portable Holding Tanks, Pools and Sanitation Unit

Contractor:			
Separators, Washers and Carbon Units	$\frac{\text{Daily Rate}}{\text{Rate } x \text{ Days}} = \text{Total}$	$\frac{\text{Weekly Rate}}{\text{Rate } x \text{ Weeks}} = \text{Total}$	Mobilization/Demobilization Rate x Mobs = Total
Oil/Water Separator 55 Gallon		\$ x 1 = \$	\$ x 1 = \$
500 Gallon		\$ x 1 = \$	\$ x 1 = \$
High Pressure Washer 1000 PSI or greater	\$ x 1 = \$	\$ x 1 = \$	
Steam Vapor Cleaner 90 PSI or greater	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
90 lb. Aqueous Phase Activated Carbon Unit *		\$ x 1 = \$	\$ x 1 = \$
175 lb. Aqueous Phase Activated Carbon Unit *		\$x 1 = \$	\$ x 1 = \$
Subtotals	\$	\$	<u> </u>
Total for Separators, Washers ar	nd Carbon Units		\$

^{*} For use in treating water decanted from tanker trucks. Cost includes unit, one carbon charge installed, and all piping, hoses and connectors needed to hookup to a tanker truck and discharge treated water.

Contractor:			
Field Analytical Equipment	Hourly Rate Rate x Hours = Total	$\begin{array}{c} \underline{\text{Daily Rate}} \\ \text{Rate} x \text{Days} = \text{Total} \end{array}$	Mobilization/Demobilization Rate x Mobs = Total
4 Hour Response Re	quired		
Mercury Vapor Analyzer	\$x 1 = \$	\$ x 1 = \$	
Mercury Vacuum With HEPA Filter	\$ x 1 = \$	\$ x 1 = \$	
Beta/Gamma-GM Detector and Meter	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
"Pancake" GM Detector and Meter	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
Alpha Scintillation Detector and Meter	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$
Micro R. Meter	1 = 1	1 = 1	\$ x 1 = \$
Gamma-Ray Spectro System (Portable Fie Unit	eld	\$ x 1 = \$	\$ x 1 = \$
Subtotals	\$	\$	\$
Total for Field Analy	tical Equipment		\$

Contractor:		_					
Air Drill, Bonding Equipment, Fans 2 Hour Response		<u>ours</u> x Hours	= Total	<u>Days</u> Rate x Days	s = Total		on/Demobilization lobs = Total
Air Powered Drill, 2 Gas Cylinders For power, 2 5/8 inch Arbor and 4-1/2 inch Arbor, 2 inch Stinger, 4 inch Stinger	\$	x 5	= \$	\$x 1	= \$	_ \$	x 1 = \$
Grounding and Bonding Equipment To Ground and Bond at least 3 Articulated Tankers	\$	_x 1	= \$	\$x 1	= \$		_ x 1 = \$
Explosion-Proof Exhaust Fan, 16 inch	\$	_x 1	= \$	\$x 1	= \$	\$	_x 2 = \$
Explosion-Proof Exhaust Fan, 20 inch	\$	_ x 1	= \$	\$x 1	= \$	\$	_x 2 = \$
Subtotals			\$		\$		\$
Total for Air Drill, Bonding Equipm	ent and Far	ns		\$			

C	Emergency response services Trice senerale mater	1415
Contractor:	$\underline{\text{Unit Price}} \text{x} \underline{\text{Units}} = \underline{\text{Total}}$	4 Hour Response Required
55 Gallon Drum Liners	\$ x 20 = \$	
Stainless Steel Drums 85 Gallon Salvage, UN1A2/X400/5	\$ x 1 = \$	
55 Gallon, UN1A1/Y1.8/300 Steel Drums	\$ x 1 = \$	
85 Gallon Salvage, UN1A2/X400/S	\$ x 190 = \$	
DOT 17E 55 Gal., UN1A1/Y1.8/300	\$ x 5 = \$	
DOT 17H 55 Gal., UN1A2/Y300/S	\$ x 20 = \$	
6E 55 Gal. Lined, UN6HA/Y1.8/100	\$ x 1 = \$	
DOT 17e 30Gal., UN1A1/Y1.4/100	\$ x 1 = \$	
DOT 17h 30 Gal., UN1A2/Y100/S	\$ x 5 = \$	
15 Gallon, UN1A1/Y1.2/100	\$ x 1 = \$	
Poly Drums 85 Gallon, UN1H2/Y318/S	\$ x 60 = \$	Price includes delivery to the site.
55 Gallon, UN1H2/Y1.5/100	\$ x 15 = \$	
30 Gallon, UN1H2/Y1.5/100	\$ x 2 = \$	
15 Gallon, UN1H2/Y1.8/100	\$ x 1 = \$	
5 Gallon Bucket	\$ x 1 = \$	
Total for Drums	\$	

Contractor:	nergency Kesp	onse	Services - Trice Sch	euule -
Miscellaneous and Sorbents Not used in Water 2 Hour Response Required	<u>Unit Price</u>	X	<u>Units</u> = <u>Total</u>	
Soda Ash (Sodium Bicarbonate) Price Per 50 lb. Bag.	\$	_ x	40 = \$	
Plastic Sheeting, Price Per Sheet Sheet equals 6 mil, 200 sq. yd.	\$	_ x	60 = \$	
Garbage Bags 55 Gallon 48 bags/box, Price Per Box	\$	_ x	5 = \$	
100 bags/case, Price Per Case	\$	_ x	5 = \$	
Inert Gas Cylinder, Price Per Cylinder (used to create blanket atmosphere for torch cutting metal containers)	\$	_ X	4 = \$	
Extra Gas Cylinder For Air Drill, Price Per Cylinder	\$	_ x	1 = \$	
<u>Disposable Drum Pumps</u> Price per drum pump	\$	_ X	10 = \$	
Sorbents (Not for Spills into Water)				
Sol-Speed Dri (or other Sorbent Clay like Kitty Litter, Dri-Zorb) Price Per Bag. Bag equals 40 to 50 lbs.	\$	_ x	20 = \$	
Sorbent Blanket Roll (Perforated), Price Per Roll 30" x 150", 40 gallon plus Absorbing Capacity	\$	_ x	15 = \$	
Vermiculite (Industrial Grade #3) (Or other Expanded Mineral like Perlite and Micafil). Price per bag. Bag = 16 to 20 lbs.		X	15 = \$	
Total for Miscellaneous and Sorbents (not used in wa			\$	
	Pric	e inc	udes delivery to the	site.

Contractor:	
Sorbents (For Spills in Water)	<u>Unit Price</u> x <u>Units</u> = <u>Total</u>
2 Hour Response Required	
Polypropylene Sorbents (ie 3M sorbent pads, ARG-Dri, SPC Products)	
- Bulk Particulate, price per pound	\$ x 500 = \$
- Sorbent Pads, Price per bale, 18 inch x 18 inch x 3/8 inch pads, 50 pads per bale	\$ x 100 = \$
- 5 inch Sorbent Boom, price per foot	\$ x 1000 = \$
- 8 inch Sorbent Boom, price per foot	\$ x 1000 = \$
- Sorbent Sweeps, Price per sweep, Sweep is 19 in. wide by 100 ft. long	\$ x 100 = \$
Total for Sorbents used in Water	\$
Price includes delivery to the site	

Contractor:					
<u>Drum and Rolloff Storage</u>	<u>Unit Price</u>	X	<u>Units</u>	=	<u>Total</u>
<u>Drum Storage</u> Storage per <u>day</u> per drum	\$	X	1200	=	\$
Storage per week per drum	\$	X	3200	=	\$
Rolloff Storage Storage per day per rolloff for					
10 yd. rolloff	\$	X	50	=	\$
20 yd. rolloff	\$	X	20	=	\$
30 yd. rolloff	\$	X	10	=	\$
Rolloff Storage Storage <u>per week</u> per rolloff for					
10 yd. rolloff	\$. X	20	=	\$
20 yd. rolloff	\$	X	10	=	\$
30 yd. rolloff	\$	X	5	=	\$
Emergency Opening of Storage Facility During non-business hours (per opening)	\$. X	50	=	\$
Total for Drum and Rolloff Storage				,	\$

Contractor:						
Non RCRA and RCRA Was	te Disposal					
Waste Type	<u>Units</u>	Quantity	X	<u>Unit Price</u> * <u>For Disposal</u>	=	<u>Total</u>
Non-RCRA waste with Petroleum Hydrocarbons	Drums (55 gal.)	200	X	\$	=	\$
	Rolloffs (20 cu. yd)	10	X	\$	=	\$
Non-RCRA Combustible Liquids/ Non-RCRA Petroleum Oils	Drums (55 gal.) **	25 x		\$	=	\$
	Gallons	1250 x	ζ.	\$	=	\$
RCRA D001-Liquids	Drums (55 gal.)	30 x		\$	=	\$
	Gallons	1000 x		\$	=	\$
Solids Control of the PCP A	Drums	60 x		\$	=	\$
Contaminated with RCRA D001 Liquids	Gallons	200 x		\$	=	\$
Total for Non-RCRA and RO	CRA Waste Disposal					\$

Unit price includes transportation, interim storage, disposal, disposal facility fees, demurrage, state taxes, inspection fees, labor, equipment and materials. Once waste is fully identified, the State will not pay any additional costs for disposal. Price includes disposal of the container in which waste is shipped.

^{**} These are Non Aqeous liquids with a Flash Point less than 140°F by ASTM A-93-79 or D-3278

Contractor:						
D002 and Empty Drum Was	ste Disposal					
Waste Type	<u>Units</u>	Quantity	<u>y</u> x	<u>Unit Price</u> * <u>For Disposal</u>	=	<u>Total</u>
RCRA D002-Liquids	Drums (55 gal.)	20	X	\$	=	\$
	Gallons	1000	X	\$	=	\$
Disposal of Empty Drums	Drums (55gal.)	100	X	\$	=	\$
Total for D002, and Empty I	Drum Disposal					\$

^{*} Unit price includes transportation, interim storage, disposal, disposal facility, fees, demurrage, state taxes, inspection fees, labor, equipment and materials. Once waste is fully identified, the State will not pay any additional costs for disposal. Price includes disposal of the container in which waste is shipped. Disposal of empty drums is only for drums that are empty when removed from the site unless otherwise specified by the OSC.

Contractor:	 					
Material Recycling						
Material Type	<u>Units</u>	Quantity	X	Unit Price For Reuse	_	<u>Total</u>
Soil contaminated with Non-RCRA Petroleum Hydrocarbons, Recycling	Drums (55 gal.)	100	X	\$	_ =	\$
	Rolloffs (20 cu. yd.)	10	X	\$	_ =	\$
	Tons	200	X	\$	_ =	\$
This reuse method will be available during the period * to (month)						
Non-RCRA Liquid Petroleum Oils, Recycling	Drums (55 gal.)	100	X	\$	_ =	\$
	Gallons	1250	X	\$	_ =	\$
This reuse method will be available	during the perio	(moi	nth)		(month)	
This reuse method will be available Non-RCRA Liquid Petroleum Oils, Recycling	(55 gal.) Rolloffs (20 cu. yd.) Tons during the period Drums (55 gal.) Gallons	10 200 od *	x x th) x x	\$to \$to	= = (month) = = (month)	\$ \$

^{*} Note: Method must be available for at least 5 months. May 1 to September 30 will be default time if no dates are given. Longer time frames will have no effect on contract award.

<u>Attachment #10</u> Emergency Response Services - Price Schedule - Explosives

Contractor:						
Equipment	<u>Hourly Rate</u> Rate x Hours = Total	<u>Daily Rate</u> Rate x Days = Total	Mobilization/Demobilization Rate x Mobs = Total			
4 Hour Response Re		1 12 ujo 10	1.1000 1000			
Explosives, Related Material						
Explosive Vehicle/ Trailer	\$ x 2 = \$	\$ x 1 = \$	_ \$ x 1 = \$			
Bomb Blanket	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$			
Bomb Suits	\$ x 13 = \$	\$\$ x 1 = \$	\$ x 2 = \$			
Remote Small Conta Open/Penetrator		_ \$ x 1 = \$	\$ x 1 = \$			
Blaster Unit	\$ x 1 = \$	\$ x 1 = \$	\$ x 1 = \$			

Subtotals

Total Explosive Related Material Rates

Contractor:	
Price Summary Sheet	<u>Totals</u>
1. Total Mobilization/Demobilization for Personnel (Page 1)	\$
2. Total Monday-Friday, All Shifts (Page 2)	\$
3. Total Saturday - All Shifts (Page 3)	\$
4. Total Sundays and Holidays, All Shifts (Page 4)	\$
5. Total for Trucks (Page 5)	\$
6. Total for Utility Vehicles (Page 6)	\$
7. Total for Heavy Equipment (Page 7)	\$
8. Total for Backhoe/Sweeper (Page 8)	\$
9. Total for Pumps (Page 9)	\$
10. Total for Equipment (Page 10)	\$
11. Total for Containment Boom and Rope (Page 11)	\$
12. Total for Rolloffs and Miscellaneous (Page 12)	\$
13. Total for Rolloffs and Miscellaneous (Page 13)	\$
14. Total for Portable Holding Tanks, and Sanitation Unit (Page 14)	\$
15. Total for Separators, Washers and Carbon Units (Page 15)	\$
Subtotal, Page 26	\$

Contractor:	
Price Summary Sheet	<u>Totals</u>
Subtotal, from previous Page 26	\$
16. Total for Field Analytical Equipment (Page 16)	\$
17 Total Air Drill, Bonding Equipment and Fans (Page 17)	\$
18. Total for Drums (Page 18)	\$
19. Total for Miscellaneous and Sorbents (not used in water) (Page 19)	\$
20. Total for Sorbents used in Water (Page 20)	\$
21. Total for Drum and Rolloff Storage (Page 21)	\$
22. Total for Non-RCRA and RCRA Waste Disposal (Page 22)	\$
23. Total for D002, and Empty Drum Disposal (Page 23)	\$
24. Total for Material Recycling (Page 24)	\$
25. Total Explosives Related Material (Page 25)	\$
Total Bid Price (Total Pages 26 and 27)	\$

Note: All totals are to be carried forward from the pages indicated.