Advanced Diving Services, Inc.

Current List Pricing

a. Concrete or Steel Reservoir less than or equal to 91' Diameter and 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: \$2,998.00 b. Concrete or Steel Reservoir between 91' and 130' in Diameter and less than 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: \$5,396.00 c. Concrete or Steel Reservoir between 130' and 160' Diameter and 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: \$7,794.00 d. Hydropillars and elevated tanks 500,000 gallons or less to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: 9. Hydropillars and elevated tanks greater than 500,000 gallons to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: 9. Hydropillars and elevated tanks greater than 500,000 gallons to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: 9. Sediment removal of greater than 3" in depth or that is compacted or adhered or contains rock or other debris that cannot be removed by standard industry vacuum procedures can be removed on an hourty basis. h. Filtration by dewatering bags or containers or special containment of effluent is provided on a time and materials basis. L Genera	Description of Services 1. Potable Water Reservoir Cleaning and Inspections:	0% Discount
than 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and \$ 5,396.00 c. Concrete or Steel Reservoir between 130' and 160' Diameter and 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: \$ 7,794.00 d. Hydropillars and elevated tanks 500,000 gallons or less to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: \$ 2,998.00 e. Hydropillars and elevated tanks greater than 500,000 gallons to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: \$ 2,998.00 e. Hydropillars and elevated tanks greater than 500,000 gallons to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: \$ 5,396.00 e. Hydropillars and elevated tanks greater than 500,000 gallons to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations: <td>cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance,</td> <td>\$ 2,998.00</td>	cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance,	\$ 2,998.00
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	on a time and materials basis.	
Materials and Consumables are Cost + 20%	Time (Per hour)	\$ 390.00
Special Equipment Rental is at Cost + 20% The following conditions apply to all potable water reservoir cleaning and inspections:	Special Equipment Rental is at Cost + 20% The following conditions apply to all potable water reservoir cleaning and	

1. Inspections need to have some flexibility in scheduling. If a specific date is needed without additional work scheduled in in the area a separate mobilization charge of \$1,800.00 will apply.

2. That all information provided us is correct, entry hatches are at least 24" in diameter, large enough for a diver to enter, and all reservoirs are accessible by a four-wheel-drive truck and 20' trailer.

3. During cleaning, reservoir water levels must be kept at or near full capacity.

4. Removed water, materials, and any necessary permitting are the responsibility of the customer (Placement of the effluent material is done at the direction of the customer within 100' of the reservoir and does not include hauling or disposal of water, sediment, or debris off site.

5. Quotes for cleaning assume the sediment is normal material (such as silt flocculated material, insects, light sand, manganese, rust, etc...) found in potable water reservoirs that is easily removed by our vacuuming procedures. Material that cannot be vacuumed such as concrete, construction material, gravel, rocks, detached coating, compact/adhered sediment, etc..., is considered debris and will be removed on the hourly rate (bid includes one hour of debris removal).

6. We clean all submerged horizontal and angled berm or sloped surfaces. Vertical surfaces such as the walls can be cleaned but must be listed separately in the quote detail or estimated by the divers upon inspection. We do not clean surfaces that are out of the water.

7. If any information provided to us in incorrect or if any problems exist that inhibit our ability to complete the job on a timely schedule, then we will notify the Client, of the problem(s) and reserve the right to add on to the quote based on established rates for the additional time, materials, or equipment it will take to complete the work.

8. Laboratory analysis of water, coating, or debris samples is the responsibility of the Client.

2. Potable Water Reservoir Maintenance and Repairs:	Cost	
Maintenance and Repairs are provided on a Specified Materials and a Time and Materials Bas	sis:	
Roof Access Hatch Gaskets	\$	238.00
Roof Vent Screens	\$	238.00
NSF 61 Approved Epoxy	\$	70.00
Time (Per hour)	\$	390.00
Other Special-Order Parts and Materials and Consumables are Cost + 20%		
Special Equipment Rental is at Cost + 20%		
3. Non-Potable Fire Tanks or other non-HAZMAT water storage facility Cleaning, Inspectio	on and Repairs	
a. Concrete or Steel Reservoir less than or equal to 91' Diameter and 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations:	\$	2,798.00
b. Concrete or Steel Reservoir between 91' and 130' in Diameter and less than 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations:	\$	4,996.00
c. Concrete or Steel Reservoir between 130' and 160' Diameter and 35' Height, to include cleaning of up to 3" of non-compacted or non-adhered sediment from horizontal surfaces and Standard Visual Inspection and written report with findings, standards compliance, and recommendations:	\$	7,194.00
d. Tanks larger than 160' in diameter or taller than 40' in height will require pricing per reservoir specification and type, at a cost mutually agreeable to the parties.		
e. Sediment removal of greater than 3" in depth or that is compacted or adhered or contains rock or other debris that cannot be removed by standard industry vacuum procedures can be removed on an hourly basis.		
f. Filtration by dewatering bags or containers or special containment of effluent is provided on a time and materials basis.		

g. General Time, Materials, and Equipment Rates are as Follows:	Cost	
Γime (Per hour)	\$	390.00
1aterials and Consumables are Cost + 20%		
Special Equipment Rental is at Cost + 20%		
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That all information provided us is correct, entry hatches are at least 24" in diameter, large	enough for a div	ver to enter, and al
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B During cleaning, reservoir water levels must be kept at or near full capacity.		1 - f the //!
Removed water, materials, and any necessary permitting are the responsibility of the custo	•	
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he water.		
If any information provided to us in incorrect or if any problems exist that inhibit our ability t	o complete the	job on a timely
chedule, then we will notify the Client, of the problem(s) and reserve the right to add on to th	ne quote based	on established rat
or the additional time, materials, or equipment it will take to complete the work.		
B Laboratory analysis of water, coating, or debris samples is the responsibility of the district.		
. Remote Operated Vehicle Inspections OR Diver Inspections (no-cleaning)		
a. Quantity of (1) to (3) reservoir inspections scheduled for same day inspection service.		
/isual internal and external inspection and written report with findings, standards		
ompliance, and recommendations: Quantity (1 to 3 Reservoir Inspections only with single	\$	2.998.0
ompliance, and recommendations: Quantity (1 to 3 Reservoir Inspections only with single harge)	\$	2,998.0
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2. During cleaning, reservoir water levels must be kept at or near full capacity.

5. HAZMAT Dive, Inspection and Repairs of Water Reservoir or Structures	
Dive Team: (4-person crew) per 8-hour day/ 8 hour minimum	\$ 4,800.00
Additional Diver/Crew Member per 8-hour day	\$ 1,200.00
Overtime/Weekend: Time and a half	
Holiday pay: Double time	
Deep Diving: Not available	
Penetration Diving: Not available	

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Decontamination and/or decompression of cold, deep and/or penetration diving will increase the rates. A specific quote will be required for each job specification.		
Emergency Rates: Less than 48-hour notice - add 50% to rates.		
Equipment/Material Costs: \$4,500.00 minimum*.		
*NOTE: additional equipment and supplies are required for most HAZMAT work and will be invoiced at \$3,500. These supplies need to be ordered once the contract for work has been approved and the shipping of the required equipment and supplies is estimated to be 15 days. Thus, from the time the project is approved, ADS needs a 15–20-day materials lead time before the scheduled site performance date.		
Pre-job meetings/consultation rate hour per person • Prices are for dive station, divers, and diver equipment only.		
 Sewer Dive Protective Clothing /Gear will be necessary due to the unknown presence of hypodermic needles. Additional equipment may be required – Such as Cranes, personnel baskets, and pumps 		
• If Dry Suits worn by the divers are compromised and or damaged and require		
replacement the Client will be responsible for the cost of said Dive Suit replacement.	\$	145.00
6. Inspection of Open Water Reservoir Dams, Intake and Outfall Structures		
Dive Team: (3-person dive crew) \$3,120.00 per 8-hour day	\$	3,120.00
Additional Diver/Crew Member: \$900.00 per 8-hour day	\$	900.00
Overtime: Time and a half		
Holiday pay: Double time		
Deep Diving: 51 feet to 100 feet Dive Team rate increases 50%		
Below 100 feet Quote required		
Boat rentals and special equipment provided by ADS is at cost + 20%.		
Penetration Diving: Four-person dive crew required at minimum • 0 to 50 feet \$450 per hour – 4 hours minimum • 50 to 99 feet \$550 per hour – 4 hours minimum • Beyond 99 feet requires quote		
Decontamination and/or decompression of cold, deep and/or penetration diving will increase the rates. A specific quote will be required for each job specification. Open reservoirs will need to either have access diver and equipment access by shore, or a be be provided by the Client, or by Advanced Diving Services. There may be additional cost due to boat and boat access fees and consumables. 7. Cleaning and Repairs to Open Reservoir Intake and Outfall Structures	bat with a dive	platform. Boast may
Dive Team: (3-person dive crew) \$2,400.00 per 8-hour day	\$	2,400.00
Additional Diver/Crew Member: \$800.00 per 8-hour day	\$	800.00
Holiday pay: Double time		
Deep Diving: 51 feet to 100 feet Dive Team rate increases 50%		
Below 100 feet Quote required		
Boat rentals and special equipment provided by ADS is at cost + 20%.		
 Penetration Diving: Four-person dive crew required at minimum 0 to 50 feet \$450 per hour – 4 hours minimum 50 to 99 feet \$550 per hour – 4 hours minimum Revend 00 feet requires quete 		
Beyond 99 feet requires quote		

Materials and Consumables are billed at Cost +20%	
Special Equipment Rentals are billed at Cost +20%	
Decontamination and/or decompression of cold, deep and/or penetration diving will increase the rates. A specific quote will be required for each job specification. Open reservoirs will need to either have access diver and equipment access by shore, or be provided by the Client, or by Advanced Diving Services. There may be additional cost due to boat and boat access fees and consumabl	olatform. Boat(s) ma
8. Sonar Survey of Open Reservoir Surfaces, Structures and Appurtenances	
Sonar Surveys are generally provided by a 2-person crew.	
Standard Sonar and Crew rate is \$2,400.00 per day.	
Sonar services require boat ramp access.	
A boat is currently included and may be provided by the District or Advanced Diving	o (oo oo
Services. Boat cost and availability is subject to change.	\$ 2,400.00
9. Dredging of Sediment or Aquatic Vegetation from Open Lakes or Ponds	
Dive Team: (3-person dive crew) \$2,400.00 per 8-hour day minimum	\$ 2,400.00
Additional Diver/Crew Member: \$800.00 per 8-hour day	\$ 800.00
Materials and Consumables at Cost +20%	
Special Equipment Rental at Cost +20%.	
10. Other Tasks as Appropriate and Mutually Agreed Upon	

Advanced Diving Services capabilities include extreme weather conditions, such as ice and cold weather diving, construction of marina's, moving ramps and other construction work provided by commercially trained and certified divers on, in or under water. Rates will depend on specific scope development. Consultation and scope development is provided at \$145.00 per hour + any special out of the county travel expenses.

A la carte pricing for services listed above. If a specific date is needed without additional work scheduled in the area a separate mobilization charge of \$1,800.00 will apply.