



DRS MARINE, Inc.

ca lic 508905



- COMMERCIAL DIVERS
- ROVS
- U / W PILE REPAIR & MARINE CONSTRUCTION
- DAMS, POWERHOUSES, INTAKES
- U/W BURNING & WELDING

525 CHESTNUT STREET
 VALLEJO, CA 94590
 BUS: 707-648-3483
 FAX: 707-648-2006
 drsmarine@aol.com

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Mark Foxworthy
 Monterey County Water Resources Agency
 893 Blanco Circle
 Salinas, CA 93901
 Email: foxworthymel@countyofmonterey.gov

Subject: Nacimientto Dam Low Level Intake Valve Intake Bulkhead Gate & San Antonio Dam Intake Structure

QUOTE R1

SCOPE OF WORK

Furnish a 5- man dive team with Barge and Decompression Chamber on the dive site in accordance with OSHA regulations, to accomplish Tasks 1-6 at Nacimientto Dam and Task 7 at San Antonio Dam. Crew will work a 10 hr day with option of OT hours if needed and authorized. It is estimated that the water depth will be a maximum of 110' deep during the project.

WORK METHOD

Mobilization- The barges and work boat along with all equipment will be transported to the site and assembled on the lake. The barges and decompression chamber will be handled with a 12,000lb Reach Lift. The dive station will be setup and ready for diving.

Site Prep- The crew will go to the site area and drop the ROV with sonar to locate the intake and buoy the location. The ROV will then be sent into the corrugated intake tower to assess the amount of dredging required to clear the cover. The dive station will then be towed to the site and anchored in position ready for the next days diving work.

Inspection- Utilizing a 5 man dive team, which will consist of 4 divers and 1 chamber operator, the crew will accomplish the two designated tasks:

- Dredge silt from tower for cover access.
- Complete inspection/repair of hydraulics leak inside the intake structure

PER SOW TASK 7 – SAN ANTONIO DAM

Provide all labor, equipment, and supervision necessary to remove (pull) the intake bulkhead gate. Work includes mobilization, inspection, rigging and lifting, controlled extraction from guides, placement at a designated laydown area, coordination with the Owner, and site cleanup. Protect existing structures and perform all work in accordance with applicable safety regulations and project requirements.

Shift equipment between dams - San Antonio Dam to Nacimiento Dam.

PER SOW TASK 1-6 – NACIMIENTO DAM

Mobilize all personnel, equipment, and approved watercraft. Inspect intake structure, including hydraulic lines, valves, operators, and structural components. Remove access hatch, verify valves are closed, and replace three actuators, ensuring proper marking/reinstallation of hydraulic connections. Assist with troubleshooting and repair of hydraulic leaks as directed (parts by MCWRA), and support system testing. Provide report with photos/video documentation. Perform ROV inspection of approximately 150 LF of low-level conduit and replace access lid upon completion.

Demobilization- Upon project completion and acceptance the dive station barge will be towed to shore and the job site will be demob and cleaned up. All equipment, barges, supplies will be removed and transported back to DRS shop for final demob.

All work will be done by skilled union divers with previous underwater dam structures experience.

SAFETY

DRS Marine and its employees take Safety very seriously. DRS requires full participation between the Company, Employees and our Clients. This is vital to keep all our employees safe as well as our clients or G.C.'s employees who are working with us.

PROJECT SPECIFIC SAFETY MEASURES

- 5-man minimum crew size per OSHA 1910.425(c)(1-4)(i-ii)
- Decompression Chamber at dive location per OSHA 1910.425(b)(2)
- Dive Plan w/JHA and DRS Daily Safety Review in effect
- Dives will be planned and conducted using the US Navy Dive Tables
- Divers will be decompressed in the chamber using Surface Decompression Oxygen

WORK SCHEDULE

PRE-CON

Award and NTP, set contract and schedule
Mobilize equipment and travel to site

All days are TBD

CONSTRUCTION

Mob up work barge/boat on site
Dredge access tower, lift hatch, inspection
Facilitate Repairs as authorized and secure hatch
Demob site

POST

Demobilization

Completion of project

EQUIPMENT LIST

- ✓ Dive Barge
- ✓ LD, Lift Barge
- ✓ Work trucks
- ✓ Work boat
- ✓ 2 sets commercial surface-supplied air dive equipment
- ✓ Decompression Chamber
- ✓ Underwater digital cameras and video
- ✓ Small construction tools and power equipment
- ✓ Oil spill kit
- ✓ 12k Reach lift

PERSONNEL

1- Dive Supervisor/Chamber

4- Divers/

- Tenders

*- Complete support staff and yard support

SCHEDULE OF COSTS – SAN ANTONIO TASK 7 - REMOVAL

Item 1	Mob crew and equipment to site and set up ready to work	Lump Sum	\$27,985.50
Item 2	Dive team and equipment for repairs – Remove Stoplog 1 day	\$24,791/day	\$24,791.00
		sub-total:	\$52,776.50

SCHEDULE OF COSTS – NACIMIENTO DAM (TASK 1-6)

Task 1	Shift Equipment between San Antonio to Nacimiento	Lump Sum	\$55,971.00
Task 2,3,5,6	Dive team and equipment for repairs-10hr Day Rate Est. 5 days	\$24,791/day	\$123,955.00
Task 4	Repair Hydraulic Leak – Optional as needed	Lump Sum	\$31,663.00
		sub-total:	\$211,589.00

SCHEDULE OF COSTS – SAN ANTONIO RETURN TRIP FOR INSTALLATION

Item 1	Dive team and equipment for repairs – Install Stoplog 1 Day	\$24,791/day	\$24,791.00
Item 2	Demob equipment and crew back to Vallejo and secure	Lump Sum	\$27,985.50
		sub-total:	\$52,776.50
		Total:	\$317,142.00

Note #1- DRS is a union contractor and pays prevailing wages

Note #2- DRS carries \$12 Million liability insurances and USL&H; W.C.; Auto

NOTES

- All tasks, dredging and inspection and repairs, will be accomplished in the most productive schedule. Any unused scheduled work day will be credited back to the project. Any additional work days if required will be pre-authorized and approved by the district.

Please call if you have any Questions or Comments at 707/ 648-3483 (24hrs).

WE APPRECIATE YOUR BUSINESS

Richard Williams
Project Manager
DRS Marine, Inc.