



DWR Architectural & Engineering (A&E) Contracts Look Ahead Report

Last Updated: May 29, 2025



Division	Request for Qualification Number	Estimated Quarter of Advertisement	Estimated Contract Term	Description of Work	A&E Category/ Service Type	Estimated Contract Value
Division of Operations and Maintenance	TBD	4th Quarter 2025	3+1+1	Contractor to assist the Division of Operations and Maintenance, Electrical Engineering Branch to provide electrical engineering services to meet its professional obligations and responsibilities to maintain and operate the State Water Project (SWP) facilities throughout the State of California.	Engineering Services	\$20,000,000 to \$30,000,000
Division of Engineering	TBD	3rd Quarter 2025	3+1+1	This contract will support DOE by providing the services of a highly qualified team of professionals with expertise in engineering geology. The contractor will performing geologic studies, investigations, design and deploy geotechnical instrumentation systems, geophysical studies, and support construction projects.	Engineering Services	\$15,000,000 to \$30,000,000
Division of Engineering	TBD	3rd Quarter 2025	3+1+1	This contract will support DOE by providing the services of a highly qualified team of professionals with expertise in geologic hazards. The contractor will perform faulting, seismicity, landslide and mass wasting, and liquefaction studies and investigations.	Engineering Services	\$5,000,000 to \$10,000,000
Division of Engineering	TBD	3rd Quarter 2025	3+1+1	This contract will support DOE by providing the services of a highly qualified team of professionals with expertise in hydrogeology and environmental geology. The contractor will perform groundwater studies and investigations, groundwater modeling, and environmental geologic studies and investigations.	Engineering Services	\$5,000,000 to \$10,000,000
Division of Engineering	10209342	2nd Quarter 2025	5 years	Contractor will provide structural engineering services for the design of three new hydraulic structures in the South Delta. The new structures will replace three existing seasonal rock barriers that DWR currently operates to maintain water levels in Middle River, Old River, and Grant Line and Fabian canal channels during irrigation season. Spanning between 300 and 600 feet across the channels with a height of approximately 25 feet, the new structures will include bottom hinge gates, continuous fish passage, boat passage, and miscellaneous improvement including control buildings, debris barriers, floating docks, site improvements such as retaining walls and access roads, communication towers, and others. Contractor will provide design and construction support services though the completion of the project.	Engineering Services	\$5,000,000 to \$10,000,000

- 1) Estimated Advertisements are subject to change as contracts are developed.
- 2) Services listed have not been confirmed to be services that can be acquired under GC§ 4525.
- 3) Send all questions regarding this report to DWR-aequestions@water.ca.gov.
- 4) Discussions with DWR staff about the contents of this report are not permitted.