

## **DWR A&E Contracts Look Ahead Report**

OF WATER RISOURCES

Last Updated: Friday, June 16, 2023

| Division                   | RFQ Number | Estimated<br>Advertisement | Estimated<br>Contract<br>Term | Description of Work   | A&E Category/<br>Service Type   | Estimated<br>Contract Value     |
|----------------------------|------------|----------------------------|-------------------------------|---|---|---------------------------------|
| Division of<br>Engineering | 10184324   | Currently<br>Advertising   | 5 Years                       | The Contractor will provide hydraulic and hydrologic engineering related services on an as-needed and as-directed basis focused on flood protection and conveyance facilities (e.g., dams, reservoirs, spillways, inlet/outlet works, levees, bridges, culverts, canals, tunnels, pipelines, pumping and powerplants), including both man-made and natural channel systems.   | Engineering<br>Services   | \$1,000,000 to<br>\$5,000,000   |
| Division of<br>Engineering | 10191409   | 2nd Quarter,<br>2023       | 5 Years                       | The Contractor will provide expert technical environmental compliance advice and consultation and technical environmental support for DWR's projects in Southern California.  | Environmental<br>Services   | \$10,000,000 to<br>\$20,000,000 |
| Division of<br>Engineering | 10187296   | 2nd Quarter,<br>2023       | 5 Years                       | The Contractor will provide mechanical, electrical, and plumbing engineering services including related project management services on an as-needed basis as it relates to projects being supported by Division of Engineering's architectural and structural sections. The services will pertain to mechanical, electrical, and plumbing designs to support a variety of ongoing and future engineering, maintenance, and construction projects. | Engineering<br>Services   | \$1,000,000 to<br>\$5,000,000   |
| Division of<br>Engineering | 40400750   | Currently<br>Advertising   | 5 Years                       | The Contractor will assist DWR by providing construction project management services and engineering services related to the Salton Sea North Lake Project at the north end of the Salton Sea. The Project includes water management ponds, berms, islands, mixing/sediment basin, pump stations, river crossings, river intake, access corridors, pipelines, and habitat and dust suppression features.  | Construction Project Management Services and Related Engineering Services | \$15,000,000 to<br>\$30,000,000 |

- 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 <a href="mailto:DWR-aequestions@water.ca.gov">DWR-aequestions@water.ca.gov</a>.
- 4) Discussions with DWR staff about the contents of this report are not permitted.



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| Division of |            | 3rd Quarter,               |                               | The Contractor will provide land surveying services statewide associated with large hydroelectric pumping and generation plants; large diameter pipelines; dams; reservoirs; water conveyance related structures and buildings; environmental mitigation, restoration, and enhancement facilities; flood protection facilities, land subsidence; dredging and sediment removal; aqueducts; levees; roads; bridges; multi-purpose buildings; and fish passage structures.        | Engineering                   | \$40,000,000 to             |
| Engineering | 10191785   | 2023                       | 5 Years                       | Multiple contracts may be awarded from this RFQ.  | Services                      | \$80,000,000                |
|             |            |                            |                               | The Independent Cost Estimator (ICE) will prepare the independent cost estimates for DWR to use as a point of reference in negotiating the fixed price or guaranteed maximum price (Construction Proposed Price) for the CMGC construction contract. This contract will be used to provide ICE support for DWR's San Joaquin Field Division Fire Safety Modernization Project (Project) which may include several construction contracts covering either different construction | Construction<br>Project       |                             |
| Division of |            | 3rd Quarter,               |                               | phases of the overall project, different project facility locations,  | Management                    | \$1,000,000 to              |
| Engineering | 10192778   | · ·                        | 7 Years                       | or a combination of both.   | Services                      | \$5,000,000                 |

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