

# A&E PROFESSIONAL CONSULTANTS: 12-MONTH LOOK AHEAD

Currently Advertising				
Project Title	City Department	Current Due Date	Number of Contracts	Estimated Contract Value
As-Needed Geotechnical Services				
(H2526659-M, H2526660-M)				0.75
(City Funded)				\$1M
(PLA Applies)	E&CP	May 21, 2025	2	(each)
As-Needed Landscape Architecture				
Services				
(H2526693-M, H2526694-M,				
H2526695-M)				
(City Funded)				
(PLA Does Not Apply)	E&CP	June 3, 2025	3	\$3M (each)

## **Upcoming Request for Proposals (RFPs)**

			Number	Estimated
		Target	of	Contract
Project Title	City Department	Advertisement	Contracts	Value
As-Needed Aerial Surveying				
Photography, Imagery and Aerial				
Triangulation				
(H2526708-M, H2526709-M)				
(City Funded)				\$400K
(PLA Does Not Apply)	E&CP	June 2025	2	(each)

## High Level Scope:

Provide aerial imagery of various areas in San Diego County and unincorporated areas as provided in Task Orders issued by the City of San Diego. The Vertical Aerial Imagery shall be stereoscopically covered by successive and adjacent overlaps of images within the usable portion of the field of the lens. All flight plans to be pre-approved by the city before flying.

As-Needed Airport Environmental				
Services				
(H2326256, H2326257, H2326457)				
(Federally Funded)				\$3M
(PLA Does Not Apply)	E&CP	July 2025	3	(each)

## High Level Scope:

As-Needed Professional to provide Environmental Services for the City's Airport Improvement Program projects for Federal Aviation Administration (FAA), State of California Department of Transportation Division of Aeronautics (State), and City funded Airport projects.



As-Needed Energy and Associated				
Support Consultant Services				
(H2526548)				
(Federally Funded)	Sustainability &			
(PLA Does Not Apply)	Mobility	July 2025	1	\$3M

#### High Level Scope:

Professional Energy Consulting Services include but are not limited to: identify strategies and measures to electrify, decarbonize, increase energy efficiency, improve system operation and reduce operating costs of City systems and/or facilities; evaluate, measure and verify electrical and mechanical systems and their efficiencies, and of energy savings and GHG emission reductions of completed energy retrofits; analyze and recommend renewable energy generating systems, energy storage systems, microgrids, electric vehicle charging systems, demand response, waste to energy, hydrogen solutions, and other energy related technologies; prepare and analyze load and energy data; assist in load, supply and price forecasting; analyze and recommend time-of-use, periods, rates, rate designs, and schedules for City accounts; analyze impacts of new and/or changing regulatory policies; assist City in applying for grants related to electrification, decarbonization, energy resiliency, and related efforts; assist in preparation of Requests for Proposal (RFP), and provide bid and support services; perform ASHRAE level 2 audits; prepare performance specifications; prepare environmental documents; prepare construction documents; assist in the acquisition of various permits; prepare planning studies, reports, analyses, and other related documents that support the City's goals to electrify, decarbonize, improve energy efficiency and system operations, and other related efforts; conduct outreach and engagement activities in support of those tasks outlined in this Professional Energy Consultant Services; provide other services necessary to complete the Task Deliverables. These services will be provided at the direction of the City and in conformance with the current City codes and policies, California Building Code/Uniform Building Code, California Title 24 Accessibility Standards, and the Americans with Disabilities Act/Americans with Disabilities Act Design Guidelines including professional standards of practice established by the City.

As-Needed Stormwater Environmental				
Services				
(Federally Funded)				\$3M
(PLA Does Not Apply)	Stormwater	December 2025	2	(each)
(Federally Funded)	Stormwater	December 2025	2	

#### High Level Scope:

Proposed projects related to the Stormwater system are in or adjacent to environmentally sensitive and jurisdictional areas that can trigger compliance with various local, regional, state, and federal regulations and policies. These projects may be regulated and require permits of various types depending on the type of activity and its location. When potential impacts to environmental resources are identified, implementation of mitigation strategies and the supporting professional and technical services will be required to avoid, reduce or eliminate temporary and/or permanent impacts. Services under this contract will require specialized subject matter experts and environmental regulatory expertise to satisfy state and federal compliance with the California Environmental Quality Act (CEQA) and the National Environmental Policy Act (NEPA), as well as local, state, and federal environmental compliance, and could include the following:

- Planning & permitting
- Mitigation
- Monitoring & reporting
- Engineering support for environmental planning and support tasks