POSTING FOR

May 19, 2014

PROPOSED PERSONAL SERVICES CONTRACTS - REGULAR

Commission Hearing Date		Al			
PSC No	Dept Designation	PSC Amount	Description of Work	PSC Estimated Start Date	PSC Estimated End Date
41848 - 13/14	AIRPORT COMMISSION	\$2,000,000.00	Design-build services with specialty experience in steel canopy structures to provide the design and construction for Lot D parking improvements and Parking Access Revenue Collection System (PARCS) Automation ("Project"). The design-build contractor will perform the design and construction of a new canopy structure and retrofit an existing five lane width canopy at the Lot D parking facility along with installing over 40 new automation parking revenue collection equipment at this facility. The Airport's existing parking control system will be modified to accommodate the new functionalities along with the addition of FasTrak as a method of payment. Work will include: utility improvements, existing building facility modifications, installation and retrofit of canopy structures, improved signage, site drainage, and lighting improvements.	May 20, 2014	August 1, 2015
47898 - 13/14	4 AIRPORT 4 COMMISSION	\$48,000,000.00	Project Management Support Services (PMSS) teams with design, design-build, construction manager/general contractor (CM/GC), and design-bid-build experience at airports to manage the design and construction of the Terminal 1 Redevelopment Program Boarding Area B and Terminal 1 Redevelopment Projects. Work will include project planning, controls, reporting, scheduling, budgeting, document control, coordination, design management, contracts management and constructability review for the following elements: 1) new interior spaces; 2) construction of a program-wide common use baggage handling system; 3) relocation and/or installation of new passenger loading areas and new foundations and fixed walkways; 4) site work for pavement grade modifications, installation of a garbage collection area, aircraft apron lighting, ground service equipment charging stations; 5) installation of utilities and ancillary systems and equipment; 6) modifications and/or relocations of utility, technology, and mechanical/electrical/plumbing systems; and 7) passenger amenities.	June 1, 2014	December 31, 2020
48332 - 13/14	4 CONTROLLER	\$20,000,000.00	The Controller's Office is seeking to hire a vendor to provide installation, configuration and implementation services for the new citywide Financial Management System. The replacement of the City's financial systems is a multi-year project that will be implemented in multiple phases. The Controller's Office will hire a City project team to manage and work on all phases of the project – from scoping to go-live. During the system implementation, the City's project team will be paired with consultants to design and develop the citywide system with the intent of City staff supporting the system upon project completion.	July 1, 2015	June 30, 2018
46405 - 13/14	PUBLIC 4 UTILITIES COMMISSION	\$1,500,000.00	Provide professional services to the San Francisco Public Utilities Commission (SFPUC) for collection of groundwater samples and other monitoring support for SFPUC's existing groundwater monitoring and management programs in the Westside Basin. Services include groundwater level and flow monitoring, analysis, and reporting for third-party irrigation wells; installation of bladder pumps and transducers in wells; routine semi-annual collection and transport of groundwater samples to the SFPUC Millbrae Laboratory; preparation of Drinking Water Source Assessment and Protection Plans for production wells; planning, conducting, and reporting on land subsidence monitoring; locating and properly destroying abandoned monitoring wells; conducting as-needed wellhead maintenance; design of turnouts and piping from SFPUC pipelines to existing irrigation wells, including flowmeter and backflow device design, as part of mitigation measures for Colma irrigation wells, and other associated as-needed tasks.	October 1, 2014	September 1, 2019
47775 - 13/14	4 PUBLIC UTILITIES COMMISSION	\$5,000,000.00	Scope of work consists of structural engineering services for the Planning Phase and potential Design Phase of the structures covered under the Sewer System Improvement Program (SSIP), including geotechnical support services needed for recommendations for structural analysis. Structural engineering services for the Planning Phase and	May 1, 2014	July 1, 2022

PSC No	Dept Designation	PSC Amount	Description of Work	PSC	PSC
				Estimated Chart Pate	Estimated Factor
			potential Design Phase of the structures covered. Expertise in modeling and analysis of underground and above ground wastewater facilities constructed in areas with soils that liquefy is required. Additionally, geotechnical experience for verification of existing deep foundation capacities and providing new recommendations for deep foundation systems in liquefaction zones, including extent of liquefaction zone and modeling of soil structure interaction is required.	Start Date	End Date
48099 - 13/14	PUBLIC UTILITIES COMMISSION	\$9,000,000.00	San Francisco Public Utilities Commission (SFPUC) intends to award up to three (3) agreements, at \$3 million each to perform specialized Engineering Design Services on an as-needed basis to supplement SFPUC and other City Staff. Civil, structural, electrical, mechanical engineering and other specialized engineering needed to complete utility engineering projects.	June 15, 2014	December 15, 2019
49500 - 13/14	PUBLIC UTILITIES COMMISSION	\$2,000,000.00	Assist SFPUC personnel in support of its Corrosion Control Program, by performing corrosion investigation, design, and inspection work on an as-needed basis. Services the consultants have performed or may be asked to perform are: expert witness consultations, technical review, troubleshooting, startup and testing of the corrosion control systems, risk assessment, evaluation of new technology, data analysis, emergency field investigation, activation of cathodic protection systems, materials selection, internal/external pipeline and tank inspection, laboratory analysis, failure analysis, and other specialized services related to corrosion engineering.Contract work alsonconsistes of performing specialized Corrosion Control Engineering Services on an as-needed basis, including but not limited to corrosion investigation, design and inspection work.	June 5, 2014	December 15, 2019

TOTAL AMOUNT \$87,500,000