Posting For December 18, 2023

Proposed Modifications to Personal Services Contracts

PSC Number	Department	Additional Amount	Cumulative Total	Description	Start Date	End Date	Approval Type
42752 - 15/16 - MODIFICATIONS	AIRPORT COMMISSION AIR	\$0	\$70,000,000	Project Management Support Services (PMSS) and Design-Build (DB) service teams will manage the design and construction of the Wayfinding Enhancement Program (The Program) at the San Francisco International Airport (SFO). Services include project controls, scheduling, document control, design management, contracts management, architectural, engineering, environmental and graphic design services, and construction. Services will include: -Development of airport-wide wayfinding plan, including improvements to virtual gateways, roadways, parking, curbside, terminal, dining and shopping, and gates -Development of airport-wide Signage Guideline Standards -Development of an airport-wide implementation plan for signage upgrades with phased and interim approaches -Graphic and environmental design services for ongoing airport campus requirements -Management of graphic design, industrial design, prototyping, use and experience studies, geographic information system (GIS) mapping, dynamic display technology and information and technology systems. Of the total \$55,000,000 PSC Amount, the current estimated construction cost is \$45,000,000.	09/01/2024	12/31/ 2026	REGULAR
42629 - 20/21 - MODIFICATIONS	ENVIRONMENT ENV	\$0	\$372,300	The San Francisco Department of the Environment (ENV) is a member of Bay Area Regional Energy Network (BayREN). BayREN is a program administrator of California ratepayer funds under	01/01/ 2025	03/31/ 2026	REGULAR

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				the auspices of the California Public Utilities Commission. ENV's role in BayREN is to lead the administration, implementation, and marketing of the BayREN Business energy efficiency rebate program. BayREN Business gives cash rebates to contractors for the installation of energy efficient equipment in the nine counties Bay Area. As the lead, ENV must contract with a measurement and data-analytics company to track the effectiveness of the equipment over 24 months, and then calculate the eligible rebate amounts based on the tracking. I Measure energy consumption (in kilowatt-hour of and therms of natural gas) of the PG&E utility- meters for all projects enrolled in the BayREN Business energy efficiency rebate program. 2) Normalize the measurements against exogenous factors such as hourly weather conditions, and other factors approved as prescribed by CalTrack 2.0. 3) Calculate the rebate amounts based on the normalized measurements and notify ENV to issue payments to the project-installation contractors. 4) Provide ENV with energy savings reports. 5) Provide ENV with as-needed advice and support to recruit more participants into the BayREN Business program.			