

# Posting For April 01, 2024

## Proposed Modifications to Personal Services Contracts

PSC Number	Department	Additional Amount	Cumulative Total	Description	Start Date	End Date	Approval Type
40238 - 19/20 - MODIFICATIONS	SHERIFF -- SHF	\$0	\$3,600,000	The San Francisco Sheriff's Department is soliciting a contractor to provide a comprehensive reliable incarcerated person communications solution. The Contractor will provide, install and maintain various incarcerated person communication solutions inclusive of an incarcerated person, visitation and payphone telephone system and a video visitation solution at the Jail Facilities.	07/01/2024	07/31/2025	REGULAR
4141-11/12 - MODIFICATIONS	PUBLIC UTILITIES COMMISSION -- PUC	\$2,500,000	\$35,600,000	Provide the back office services necessary to operate CleanPowerSF, the City's Community Choice Aggregation (CCA) program. In the context of CCA, back office services include comprehensive customer care, account management, billing, and data services for the program. This allows for the tracking of participating customers, recording electric usage and billings via electronic data exchange with PG&E, and managing a customer care call center. Services also include training and support for transitioning CleanPowerSF call center duties to the PUC's Customer Service Bureau, which is anticipated to commence once CleanPowerSF has completed the citywide enrollment process. The PUC anticipates completing the citywide enrollment process by the end of calendar year 2019.	01/29/2024	04/30/2025	REGULAR
47941 - 18/19 - MODIFICATIONS	PUBLIC UTILITIES	\$19,000,000	\$38,000,000	SFPUC civil, structural, electrical; process, mechanical, and other specialized engineering	02/22/2024	12/31/2029	REGULAR

PSC Number	Department	Additional Amount	Cumulative Total	Description	Start Date	End Date	Approval Type
	COMMISSION -- PUC			services in the design and support during construction of a new raw water ozonation system, flocculant aid polymer system, and various needed upgrades at SFPUC's Sunol Valley Water Treatment Plant (SVWTP) to address long-term taste and odor issues and plant reliability. Major plant upgrades include new cryogenic oxygen tanks, liquid oxygen vaporizers, ozone generators, ozone injectors, an ozone contactor, an ozone building, an ozone destruct system, electrical power facilities, backup power facilities, polymer mixing skids, polymer aging tanks, transfer pumps, polymer building, associated piping/appurtenances, and associated automatic controls (I&C), modifications to various existing facilities and systems, and power generation consisting of solar panels atop the Treated Water Reservoir and nearby SVWTP facilities to offset the increased power load. The scope also includes an upgrade to the Calaveras high voltage substation to accommodate increasing power needs brought on by the new ozonation system and various facility upgrades within the Sunol Valley and services of Technical Advisory Panels to review and provide expert opinion and recommendations during design and construction.			

**TOTAL AMOUNT \$21,500,000**