Home >

Posting For August 19, 2019

Proposed Modifications to Personal Services Contracts

Commission He 2019-08-19	aring Date	APPLY						
PSC Number	Commission Hearing Date	Department	Additional Amount	Cumulative Total	Description	Start Date	End Date	Approval Type
34273 - 15/16 - MODIFICATIONS	,	ECONOMIC AND WORKFORCE DEVELOPMENT ECN	\$800,000	\$1,400,000	The San Francisco Office of Economic and Workforce Development (OEWD) is seeking a firm to provide marketing and related activities to commercial/business districts during Citylead construction projects. Goals of this project include: 1) Increasing outreach and engagement with neighborhood business groups and small businesses before and during construction projects and 2) Helping to lessen the impacts of construction through the implementation of commercial corridor marketing campaigns and related construction mitigation efforts.		06/30/2023	REGULAR
43232 - 18/19 - MODIFICATIONS		PUBLIC UTILITIES COMMISSION PUC	\$2,900,000	\$3,900,000	This contract entails the processing of Class B biosolids (Class B levels have trace amounts of pathogens) into Class A biosolids (Class A Biosolids have been treated to eliminate pathogens). Class B biosolids have undergone a reduction in pathogen content to the point where they are safe for certain types of reuse while Class A biosolids have had pathogen content eliminated. There are several technologies which can be used to achieve this under Code of Federal Regulations Title 40 Part 503 (the criteria that refers to the elimination of pathogens), the federal regulations which govern biosolids. The current contractor uses a proprietary technology to process Class B biosolids into Class A biosolids at a facility in Fairfield. This technology uses heat, alkali and high shear forces to create a Class A biosolids product is produced, the contractor is responsible for the distribution of the product to farmers and ranchers. The contractor must ensure all pertinent regulations are adhered to.		05/14/2022	REGULAR

TOTAL AMOUNT \$3,700,000