**POSTING FOR**

December 21, 2020

PROPOSED PERSONAL SERVICES CONTRACTS – REGULAR

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<tr>
<th>PSC No</th>
<th>Dept Designation</th>
<th>PSC Amount</th>
<th>Description of Work</th>
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<td>45125 - 20/21</td>
<td>PUBLIC UTILITIES COMMISSION</td>
<td>$331,000.00</td>
<td>Inventory Count Services consisting of a full count for three enterprises including Hetch Hetchy Enterprise (Moccasin, In-City), Water Enterprise (Millbrae &amp; Sunol, CDD Main &amp; AWSS) and Wastewater Enterprise locations from 4/1/2021-12/31/2025 for approximate costs of $331,000. Work includes observing, performing, and/or validating physical inventory counts of various inventory items and comparing them to the Maximo Inventory Tracking System. The analysis, findings and recommendations will be provided in a written report for each warehouse April 1, December...</td>
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location. Format for the content of such reports shall be determined by the Financial Reporting and Analysis group (FR&A). The timely submission of all reports is a necessary and material term and condition of this Agreement. Full counts are required at each location. Inventories include but not limited to the following items: water pipes, valves, fittings, meters and meter boxes, safety gear, electrical supplies, switches, power poles, fittings, safety gear, and sewage treatment inventory supplies, chains, rotors, valves, switches, tubes, etc.

Employees that enter confined spaces where the atmosphere could potentially be hazardous must wear gas meters to monitor the air. Industrial Scientific is the sole manufacturer of iNet® Exchange and iNet® Control which are automated personal gas monitor (PGM) management systems that work seamlessly with Industrial Scientific gas meters. Mallory Safety sand Supply will provide the services and manage the
leasing of Industrial Scientific personal gas meters. The contract is for $550,000 of leased equipment and $50,000 for technical maintenance services and training.

Mallory Safety will manage the iNet® Exchange and iNet® Control systems that include replacement, maintenance, tracking and recordkeeping network to support SFPUC employees that routinely perform dangerous work that requires gas meters. This network also includes automated gas renewals, calibration and sensor data, datalogging captured by a cloud based program that provides both real-time and historical readings of all gas detectors, and a peer-to-peer monitoring network among the meters so everyone connected at a site will be instantly notified of a hazard. Mallory Safety are the only authorized technicians of the Industrial Scientific gas meters in California.

These services will enable implementation of telehealth services to augment, and, when clinically appropriate, replace patients' in-person, face-to-face visits.
with physicians/healthcare providers, an ability which has become increasingly vital during the COVID-19 pandemic response. Contractor(s) will provide a comprehensive, fully-hosted and integrated software solution, including software and system maintenance, software upgrades, system support, image and video hosting, and services to implement, integrate and support the solution.

TOTAL AMOUNT $3,931,000

CSV