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| SN-107 | Development of Stormwater Infrastructure Hydraulic BMP Parameters in Sequence | Phuoc Le            | WPD     | Evaluate and determine stormwater infrastructure hydraulic BMP parameters in sequence as it relates to diversions to the sewer and the Los Angeles River; Determine the hydraulic parameters of mainline stormwater BMPs (i.e., low flow diversions, dry wells, coanda screens, infiltration, pipe design) when they are used in parallel or in series as to attenuate flow profiles in the receiving sewer line. The technical consultant will then apply these new hydraulic parameters in the development of a stormwater water quality concept report for a site in the Los Angeles River Watershed. | $ 50,000  | ALL FIRMS  | TBD               | •Term: By December 2019  
  •Awaiting for PRD Approval                                                                                     |
| SN-109 | San Fernando Relief Sewer (Doran to Division Street) Environmental Impact Report (EIR) | Regidia Voong       | WESD    | The EIR is needed as a continuation of the SFRS feasibility study. The SFRS concept report will be completed in March 2019. The EIR will identify and examine likely environmental effects of constructing the SFRS and would include proposed measures to avoid, mitigate, or offset potential effects. The EIR will develop and finalize a technical report or memoranda to document six technical studies for the project: Traffic/Transportation, Cultural Resources, Paleontology, Noise, Air Quality, and Hazardous Waste. | $ 290,000  | ALL FIRMS  | PRD approved      | •Term: By August 2020  
  •To be issued soon                                                                                               |
| SN-111 | Surveying Services for Solid Resources Processing and Construction Division (SRPCD) Construction Projects | Thania Flores Soto | SRPCD   | Surveying services include but are not limited to the following: generating topographic maps, aerial photos, monuments & control points, construction staking, general construction survey, grade checking, right of way, property and project boundary survey, and as-built drawings for construction projects. These surveying services are required for Gaffey Landfill, Lopez Environmental Center, Lopez Canyon Parks in buffer properties, Toyon Landfill, Bishops Canyon Landfill, Sheldon-Arleta Landfill, and other community improvement construction projects. | $ 100,000  | ALL FIRMS  | PRD approved      | •Term: By February 2021  
  •To be issued soon                                                                                               |
| SN-112 | recyclLA Diversion Waste Characterization Oversight                   | TBD                 | SRCRD   | 1) Assist LASAN with review of submitted certified processing facility (CPF) sampling plans, and determine proper input feedstock and residue sampling plans for facilities with multiple line input and multiple residue output streams. This involves reviewing their process flow diagrams and customizing/optimizing their sampling plan based on their specific process (estimate about 30 facilities); 2) Conduct site visits to assess facility process line waste composition studies (WC) to insure proper sampling, sample preparation and assessing the proper procedures for the residual analysis; 3) Review raw data submitted from CPFs; and 4) Develop automated Quality Assurance/Quality Control (QA/QC) procedures and assist LASAN with QA/QC processes and provide training to LASAN staff on data QA/QC analysis for the development of standardized protocols needed for different types of CPFs and different process lines; 5) Additional tasks on an as-needed or as requested basis. | $ 560,000  | ALL FIRMS  | PRD approved      | •Term: By September 2020  
  •To be issued soon                                                                                               |
| SN-113 | Los Angeles Green Business Certification Program (LAGBCP)              | TBD                 | SRCRD   | 1) Continue the assessment and certification work of all three programs [Arts: Earth Partnership (AEP), California Green Business Network (CAGBN), and Green Seal]; 2) Continue implementation of the program and incentivize the signing of new applicants for the next three years; 3) Utilize the CAGBN database to prepare businesses to fulfill the certification requirements in the established checklists; 4) For each year of the contract, certify 150 new businesses, recertify 30-50 businesses, host 2-3 recognition events, and evaluate the greenhouse gas reporting done by the CAGBN database and provide monthly greenhouse gas reports; 5) and Certify a minimum of 2 new hotels and recertify 1 hotel within the 3-year contract period. | $ 1,300,000 | ALL FIRMS  | PRD approved      | •Term: By July 2022  
  •Scope is being modified. To be issued soon                                                                                                                         |
## UPcomings POTENTIAL TOS

| SN-115 | Assessment for Repairs and Improvements for Solvents/Automotives/Flammables/Electronics (S.A.F.E) Centers | John Park | SRCRD | To provide site assessment, structural design recommendations, cost estimates and construction timeline including but not limited to the following facility elements:  
a. Hyperion S.A.F.E. Center site repair and optimization  
b. Gaffey S.A.F.E. Center site reconfiguration and upgrade to a permanent facility. Ugradges to include installation of sewer connection and new waterline, clear span roof, and new office building with restroom following the 2008 Permanent Household Hazardous Waste Collection Facility Project Development Guide.  
c. LA-Flamda (LAF) S.A.F.E. Center site reconfiguration and upgrade to a permanent facility.  
e. Include recommendations on how to adapt to emerging waste streams to be collected at the facilities.  
f. Include recommendations to mitigate the impact of future regulatory requirements for the next 10 years on operating efficiency and space constraints.  
g. Include recommendations to construct a new permanent facility that will comply with current and future regulatory requirements as well as emerging waste streams.  
h. Provide findings on new technology applications available and ready for use to be implemented immediately into program operations.  
i. Be familiar with the existing plans and regulatory requirements of the Centers. | $70,000 | ALL FIRMS | PRD approved | Term: Completion within 90 days  
Scope is being modified. To be issued soon |
| SN-116 | Community Outreach for Solid Rate Adjustment | TBD | SRCRD | To provide support and guidance in implementing an outreach and communications campaign, assisting LASAN in holding community/stakeholder meetings, developing associated collateral materials, providing an overall Communications Plan including messaging and media relations and media training for designated spokespeersons, and providing recommendations on outreach activities expansion | $500,000 | ALL FIRMS | TBD | Term: Six months  
Awaiting for PRD Approval |
| SN-117 | Landfill Post Closure Maintenance Updates (Title 27) | TBD | SRPCD | To provide expertise for the post closure maintenance (PCM) of the City owned five landfills required by the California Code of Regulation Title 27. The work includes: landfill assistance in permit reviews, updates to Non-Water Release Corrective Action Plans and Cost Estimates, updates to monitoring systems and stormwater program services, cover stability studies, PCM compliance analysis, settlement analysis, and orders for Polyfluoroalkyl substances (PFAS) reports for all City owned landfills | $249,000 | ALL FIRMS | PRD approved | Term: by June 2024  
To be issued soon |
| TBD | LASAN Management Guideline Update and Optimization | Luis A Durruty | IWMD | Update LASAN Management Guideline | $100,000 | ALL FIRMS | TBD | Term: TBD  
Awaiting for PRD Approval |