

601 Parkcenter Dr. Suite 209
Santa Ana, CA 92705
Phone 714-542-1004 Fax: 714-542-1332

April 16, 2025

City of Corona
400 S. Vicentia Ave., Suite 320
Corona, CA 92882

Subject: RFP No. 25-044AG – Sanitary Sewer Inflow and Infiltration Study

Attn: To Whom It May Concern

Attached you will find Utility Systems Science & Software (US3) response for RFP No. 25-044AG – Sanitary Sewer Inflow and Infiltration Study. US3 will perform Sanitary Sewer Infiltration and Inflow (I&I) Study specified by the City of Corona.

The data will be stored on our Cloud Based Redundant Secure Servers, with access from virtually any web-enabled device. You should expect on the order of 95%+ uptime on all devices.

The advantages of selecting US3 include:

- Full in-house capabilities for all project requirements.
- All hardware will be non-contact and no confined space entry.
- Direct applicable experience for over 15 years with wastewater monitoring Services.
- An excellent reputation for providing high quality-engineering Services within stipulated budgets and schedules.
- Engineering support for modifications or refinements to the system.
- US3 is Certified Minority Business Enterprise (MBE) and Top 100 Minority Engineering Company,
- Utility Systems Science & Software is one of the leading sewer flow monitoring companies in the USA.

If you have any questions or comments, please contact undersigned at 714-564-3494.

All costs associated with printing, mileage, telephone, mailing, and other incidental expenses necessary for the performance of the Sanitary Inflow and Infiltration Study services are included in the hourly rates outlined in the fee proposal. No additional charges will be incurred beyond the stated rates.

This proposal shall remain valid for a period of no less than ninety (90) days from the date of submittal.

Sincerely,

A handwritten signature in black ink, appearing to read 'Mark Serres', is written over a white background.

Mark Serres
Vice President

mark.serres@uscubed.com

714-564-3494

DUNS: 170403435
SAM: GZKRCGJKJ1X8

REQUEST FOR PROPOSAL
FOR
*SANITARY SEWER INFLOW AND INFILTRATION
STUDY*



LEADERS IN SEWER FLOW MONITORING SERVICES

601 N. Parkcenter Dr., Suite 209
Santa Ana, CA 92705
Phone: 714-542-1004 Fax: 714-542-1332

1300 Hill Street
El Cajon, CA 92020
Phone: 619-546-4281 Fax: 619-398-2380

www.uscubed.com
www.sewerflow.com

www.utility-iot.com

SANITARY SEWER INFLOW AND INFILTRATION STUDY

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TAB 1: STATEMENT OF QUALIFICATION

| | |
|---|--|
| Company Name | Utility Systems, Science and Software, Inc. (US3) |
| Year Established | US3 was established in 2002 and has over 80 employees as part of their parent company, Technology Resource Center (TRC). <u>Certified Minority Business Enterprise</u> <u>Certified Small Business Enterprise</u> |
| Business Address | Corporate Office 601 N. Parkcenter Dr., Suite 209 Santa Ana, CA 92705 Phone: 714-542-1004 Fax: 714-542-1332 Local Branch: 13984 Van Ness Ave Gardena, CA 90249 Phone: 714-564-3494 Fax: 714-542-1332 |
| Phone Number and Email Address of Proposed Project Manager | Thomas Williams Phone: (619) 546-4281 Tom.Williams@uscubed.com |
| Name, Educational Background, and Professional Licensing of Firm Principals | Please refer to "Statement of Qualifications and References" |
| Outside Consultants and Associates Usually Employed | N/A |
| Estimated Annual Work Capacity (revenue) U.S. Dollars | \$7,279,584.00 |
| Average Annual Volume of Work (revenue) in the Last Five Years in U.S. Dollars | \$4,437,482.00 |
| Types of Services Qualified to Perform in 8 to 114 Inches Diameter Sewer Pipe | Typical sewer flow monitoring in greater Los Angeles, Houston, Boston, Miami-Dade, Orange County, and beyond range from 4" to 147", with extended range up to 240". Manhole depth can range from street-level to 40'+. All technicians are certified for these conditions, including full C31 traffic control. |

Utility Systems Science & Software, Inc. (**US3**) is a specialty service company providing monitoring and control for Utilities since 1996, performing sewer flow monitoring services 24/7 throughout United States.

US3 is a California Corporation **Federal ID No. 33-0729605** and qualifies as a Minority Business Enterprise. US3 has certified as an MBE with the California Public Utility Commission's authorized clearinghouse, **Verification Number: 97ES0008**.

US3 is in the forefront of this industry by taking the proven technological approaches, developed in other high tech industries and applying them to protect some of our most precious natural resources - our water.

US3 engineers and technical personnel have applied advanced instrumentation system technology to water/waste water open channel flow monitoring, pipeline evaluation, engineering, and data analysis, all coupled to the power of the Internet This unique integrated systems approach allows the company to bring greater insight and intelligence gathering information about the water and waste water system performance of our clients, and in turn to support the fulfillment of their commitments to manage and cost effectively design, operate, and maintain these systems.



FLEXFLOW IQ

Doppler radar captures velocity and
radar measures level

US3 will utilize exclusively FlexFlow IQ Meters

US3 supports Municipalities, Consulting Engineering firms and other water/waste water systems integrators by providing temporary technical Services for engineering, software programming and technical site maintenance and calibration site support work primarily in the Water and Waste Water industries.

US3 is focused on those clients that have regulatory mandated schedule driven projects. Also where budgets can accommodate high quality outstanding technical Services.

US3's management has over 30 years' experience in the startup and operation of specialty contract engineering Services. The owners and management team are all professional and degreed engineers and have extensive experience in the application and implementation of Water/Waste Water and associated Process Control Projects.

A corporate goal of the organization is to provide our customers with the best professional Engineering, Technician, and Software Programmer personnel available. To accomplish this, we at US3 consider our employees and perspective employees as our most valuable asset and recruit, qualify, and hire with the due diligence to assist our clients in the

performance of their work and to assist US3 in developing the long-term relationships which will lead to continued growth and profitability.

Specific advantages of selecting US3 include:

- Full in-house capabilities for all engineering disciplines required for this project.
- Direct applicable experience with all components associated with telecommunication systems, including extensive water/wastewater experience.
- An excellent reputation for providing quality-engineering Services within stipulated budgets and schedules.
- Engineering support for modifications or refinements to the system.
- Top of the line products with less Maintenance and Calibration Services
- Certified Confined Space Entry Service Crews.
- Knowledge of Flow Monitoring and integration into existing or new GIS & SCADA systems.



All technicians are certified for Confined Space Entry.

US3: PROVEN EXPERIENCE WITH FLOW MONITORING SYSTEMS

Utility Systems Science & Software (US3) principles have installed and integrated hundreds of Flow Monitoring Systems for both fresh and wastewater systems all over the world. Today, millions of people from Cities, Counties and Industry depend on our systems to both monitor and control their infrastructure every minute of every day reliably. It would be difficult for one to travel in the USA, from North Slope of Alaska to Mexico, Pennsylvania to Hawaii (North, South, East and West) and not in some way and have not used our systems either directly or indirectly. This level of accuracy and reliability is what **your** customers should expect from our industry.

WHY SELECTING A TOTAL SYSTEM SUPPLIER IS CRITICAL TO YOUR SUCCESS

US3 provides an “off the shelf” approach, providing the highest quality of engineering Services and the associated data. When combined with the system integration of US3, this provides City of Corona the highest level of system support and Services at the lowest cost. US3’s unique approach assures that all components are properly engineered to “fit together,” with one contact, one contract and one source for all your system issues providing optimal system quality throughout the life of the system.

WHAT MAKES EXPERIENCE A BENEFIT?

The ability to successfully develop products, engineer systems and implement to high quality standards requires the seamless integration of diverse technical and managerial resources. Complex water systems include multiple control points, wide area coverage, difficult topographical problems, wireless operation, parallel system control, paging interfaces, and many other resource intensive considerations.

Name of Company:

Utility Systems Science & Software

Type of Company:

Utility Systems Science and Software is a Corporation 03-0404434

DIR: 1000014022

DUNS: 170403435

SAM: GZKRCGJKJ1X8

Certified Minority Business Enterprise

Certified Small Business Enterprise

Address:

Corporate Office

601 N. Parkcenter Dr., Suite 209

Santa Ana, CA 92705

Phone: 714-542-1004 Fax: 714-542-1332

Number of Employees

Utility Systems Science & Software has over 80 employees as part of their parent company, Technology Resource Center (TRC).

Name, Title, Address and Telephone numbers of persons to contact concerning the Proposal.

Mark Serres VP

Mark.serres@uscubed.com

601 N. Parkcenter Dr., Suite 209

Santa Ana, CA 92705

Phone: 714-542-1004 Fax: 714-542-1332

Tom Williams Engineering Manager

Tom.williams@uscubed.com

1300 Hill Street

El Cajon, CA 92020

Phone: 619-546-4281 Fax: 619-398-2380

Supervisor. Available 24/7 via telephone.

TAB 2: TECHNICAL APPROACH

US3 will be providing City of Corona off the Shelf, non-proprietary solution. The City will be monitored with the State of the Art FlexFlow IQ Flow Meters.

- Review and provide input to the identified sites,
- Validate each site for suitability,
- Calibrate and Install flow monitoring equipment,
- Validate preliminary data,
- Modify system to further support the monitoring requirements.
- Provide On-Site Training for Web-Based Viewing & Reporting of the Monitoring Data.

US3's has completed hundreds of successful flow monitoring projects throughout the USA. US3 is taking no exceptions to your requirements, providing a comprehensive solution for each item. Each Project Manager with US3 has over 25 years of experience in the utility industry and will be on-site for this project. Our team will meet your project objectives exactly on budget with results that one would expect with Data Delivery Services (DDS).

PROJECT MANAGEMENT DELIVERABLES

Training documentation, including DDS Monitoring & Reporting Standard Methods & Procedures for Installation and Calibration.

In addition, US3 will Coordinate flow monitoring activities, attend kick off meeting at your request, and complete all scheduling, permitting, and traffic control (if applicable). We will also provide monthly Progress Reports as well as invoices detailing budget status.

SITE ASSESSMENT

US3 will perform detailed site investigations/assessments of the potential monitoring sites, assuring they are hydraulically suitable for accurate flow monitoring measurements. The site documentation shall include, at a minimum, a location map with address, digital photographs of the site, pipe size, channel condition, flow characteristics, site drawings, pictures of surrounding area. The Site assessments will also identify traffic control and safety issues, and will be performed only by trained US3 staff.

SITE ASSESSMENT DELIVERABLES

Site Assessment Technical documentation of each potential flow monitoring location will be provided in a Binder within two weeks before installation for review by City of Corona. Alternative recommendations will be suggested should the site not meet the project objectives.

EQUIPMENT INSTALLATION, SITE MAINTENANCE, EQUIPMENT REMOVAL

US3 staff will install all equipment in accordance with manufacture recommendations and the associated Project Plan. Each sensor shall be calibrated by the US3 before installation. The project binder for each flow monitoring site shall be created to include the appropriate installation, weekly maintenance, and equipment removal field reports for the site, including sensor identification of the site as well as identification of any additional materials to be used at the site.

1. Installation will take days.
2. Data from all locations will be available within the hour of installation.
3. All data is backed up in a secure Azure cloud.

DATA AVAILABILITY

US3 understands that City of Corona as a goal of acquiring flow data that is available and accurate 95%+ of the time. Data will be available in near-real time, with uploads from every location on the order of every hour.

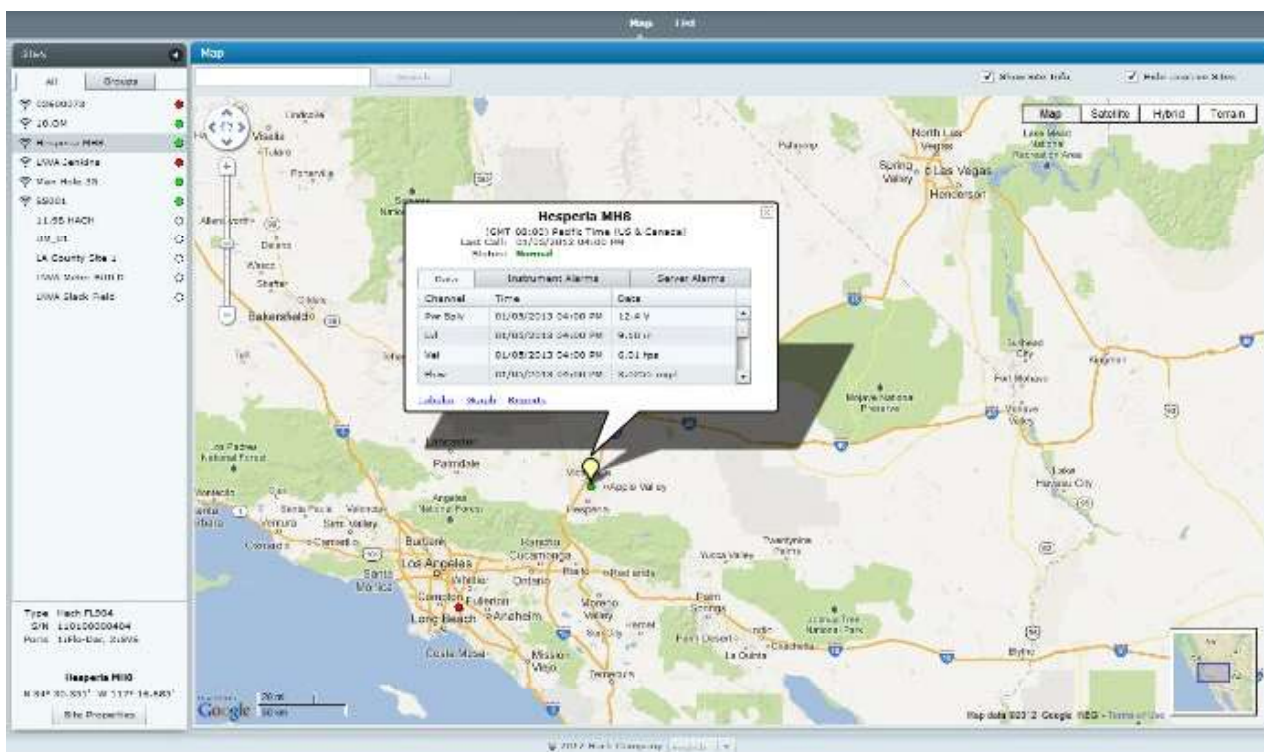


Figure 1: All Open-Channel Sites will be Mapped, providing complete near-real time flow information and reporting.

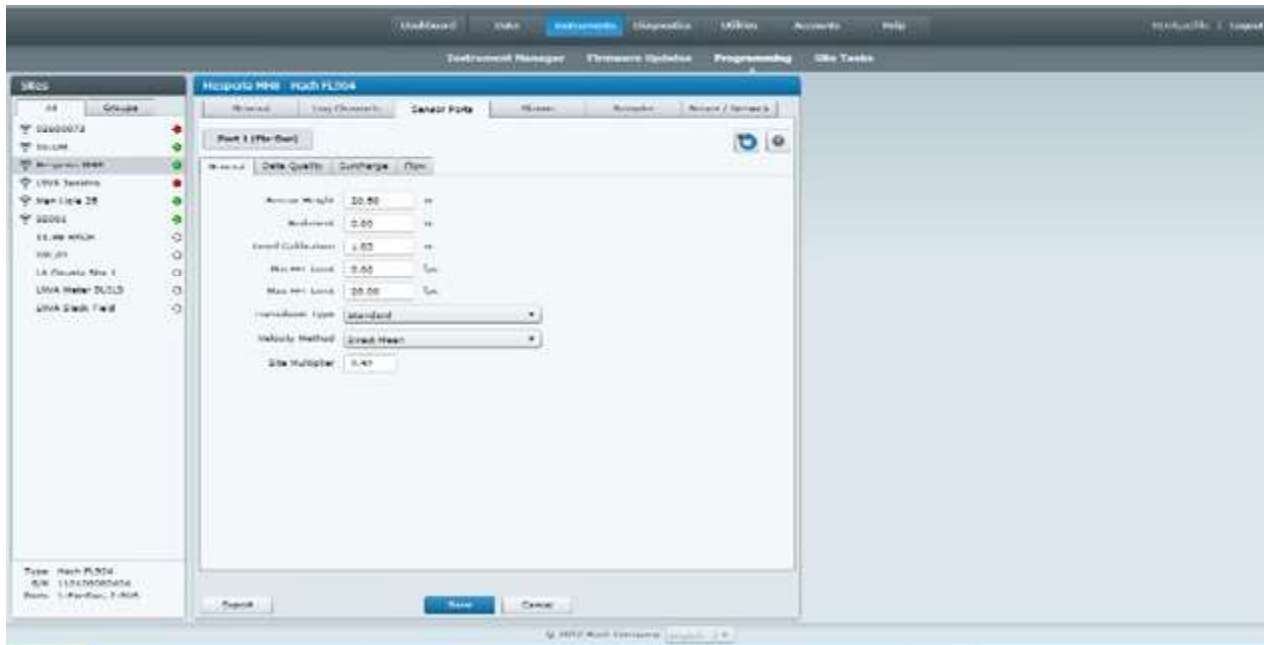


Figure 2: All calibration data will be available to City of Corona



Figure 3: City of Corona will have access to all data and reporting 24/7

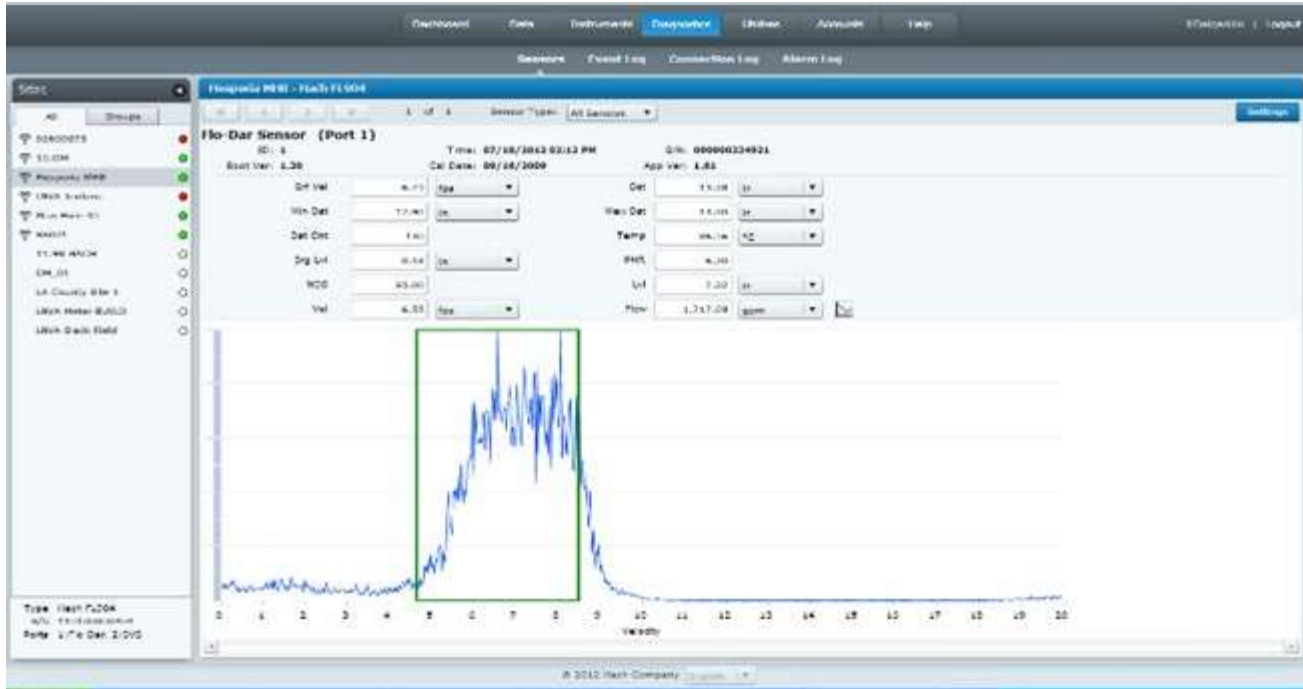


Figure 4: Accuracy of the sensor can be monitored validated online.

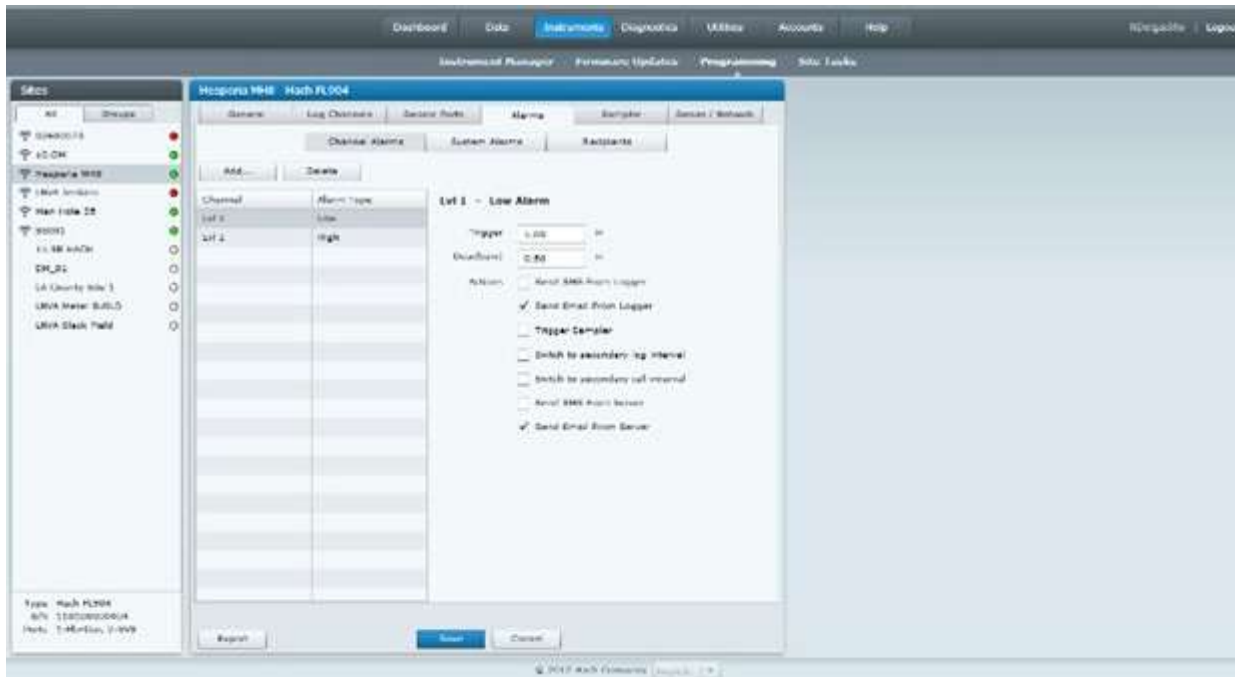


Figure 5: Although not defined, we could easily set up alarm points

MANHOLE INSPECTION

Please note that US3 will inspect all manholes as part of this project using the TREKK 3D manhole inspection hardware/software, combined with Sewer AI software. Additionally, US3 has NAASCA certified staff.

DESCRIPTION

Pushing boundaries with unparalleled technology, US3 will implement the **TREKK** inspection technology as part of the project, delivering high-quality visualization. Nimble in approach, robust in utility, the **TREKK360** inspection camera system is designed to bring light into the unknown.

The **TREKK360**, provides unique system offering crystal-clear visuals and unrivaled flexibility to go where other inspection cameras cannot. You're no longer just observing the infrastructure... you're conquering field efficiency, all while reducing the need for confined space entry. The US3 approach provides the pinnacle of affordable, flexible, innovative inspection technology to effortlessly capture everything from manholes and storm inlets, to culverts and even pump stations. If you can reach it, and you can see it, you can inspect it.



ADDITIONAL DETAILS & FEATURES:

Reach Deeper: US3 will delve into manholes and shafts up to 100' deep.

Brighter Vision: Illuminate confined spaces with 1500 lumens per light. For larger voids and structures, our lights are vertically stackable to increase illumination without obscuring the view.

Compact Design: US3 took great considerations to ensure a small footprint could traverse and illuminate narrow spaces where other systems simply can't, all while offering an unobstructed view of the surroundings.

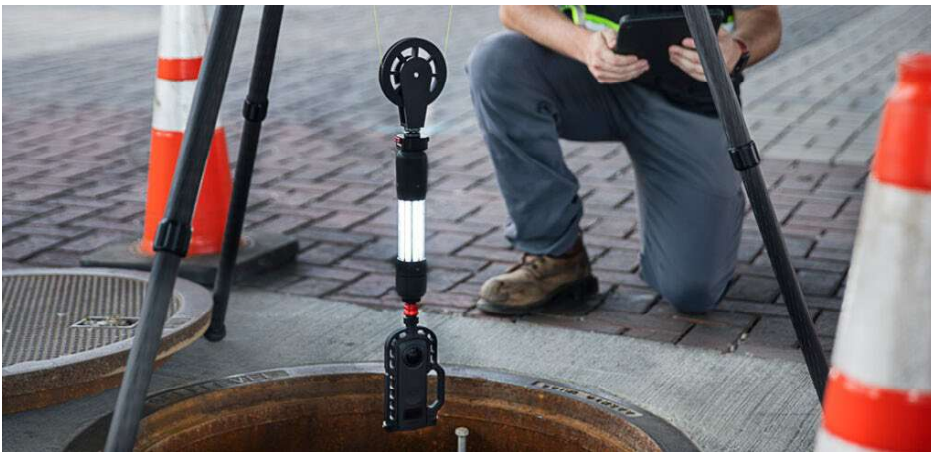
Quick Scans: With TREKK360, US3 can capture measurable 3D models and high-resolution panoramic tours, similar to Google Street View, in under 5 minutes once on site.

Live Previews: While performing an inspection, operators are able to pan, tilt, and zoom in a real-time 360-degree view of anything the camera can see, allowing for greater control and adjustments for camera placement. Remote screenshots can document important findings on the fly.



Versatile Access: TREKK360 can enter storm inlets through the throat when manhole covers are stuck or no other access is available.

Lightweight: Our entire system, including the lowering rig assembly with tripod, weighs less than 8 lbs., making deployment in rough environments even easier and more efficient. Carry it into the woods, through the mud, or over rough terrain... wherever you can go on foot, with ease.



The results of the 3D inspection are included as part of the US3 overall solution to sewer flow monitoring.

Here is the video link on how TREKK works: <https://vimeo.com/867329933>

CLEANING AND CCTV INSPECTION

Inspections will be performed using closed-circuit television equipment; inspections will be recorded in mpeg1 format; video files and log sheets will be provided. NPS will perform a temporary lane closure to perform this work utilizing a truck-mounted, arrow board, cones, and signs. US3 will provide a sewer video study with color photographs, a narrative on the description of the existing sewer conditions, and provide a flash drive with a color video for the existing sanitary sewer. US3 Will Furnish: A CCTV inspection Unit and Jetting with two (2) Technicians to perform work as outlined in the Scope of Work.

WORK PLAN DATA AVAILABILITY & QUALITY ASSURANCE

US3 understands that City of Corona as a goal of acquiring flow data that is available and accurate 95% of the time, guaranteed. The 95% uptime is on the equipment replacement, not the data.

| | Scope of Services/Project Deliverables |
|---|--|
| Anticipated Time | |
| | 1. Provide all necessary calibrated flow monitoring equipment for the specified locations for period of 14 days for City of Corona. US3 shall have full responsibility for its employee’s safety and for providing appropriate safety equipment. |
| One crew 4 days | 2. Install flow monitoring equipment at the locations specified by City of Corona staff and provide the following: |
| | a. In-situ calibration of flow instruments to observed site conditions; |
| | b. Manually confirm depth and velocity measurement of each monitor; |
| | c. Configure instruments for fifteen (15) minute data collection intervals (this is configurable to say 1, 5, 10, etc.) |
| Data Analyst examine data duration of the project. | |
| | 3. Collect simultaneous flow data at fifteen (15) minutes continuously. |
| | 4. US3 to provide periodic maintenance and calibration of all equipment to ensure uninterrupted data collection for the duration of the project including: |
| | a. Depth and velocity verifications; |
| | b. Checking/measuring any buildup of silt levels; |
| | c. Inspection of all points of connection; |
| | d. Measuring power supply and battery replacement (if needed); |

| | |
|------------------------|---|
| | e. Responding to instrument failure. |
| | 5. Perform data processing and flow analysis for all data collected according to accepted engineering principles. |
| | |
| | a. Discussion of the process and equipment used; |
| | b. Description of site investigation and monitor calibration against City provided flow records; |
| | c. Discussion of installation including a flow site inventory table located on website with: |
| | i. Meter site number |
| | ii. City's Manhole ID number iii. Site description or address iv. Pipe diameter |
| | v. Dates installed and removed vi. Low flow rates in mgd |
| | vii. Average daily flow rates in mgd viii. Peak flow rates in mgd |
| | ix. Average velocity in ft/sec x. Average depth in inches; |
| | d. Discussion of monitoring and maintenance procedures; |
| | |
| | |
| One crew 3 days | 7. Remove flow monitoring and associated hardware; restore utilities to their original configuration at the end of the monitoring period. |
| | 8. All data collected shall become the property of City of Corona. |
| Data Report | 9. Provide Data Report |
| | |
| | |

TAB 3: TRAFFIC CONTROL

US3 follows the Manual on Uniform Traffic Control Devices (MUTCD). MUTCD is adopted by CA and takes into consideration the urban traffic environment that local agencies are involved with. MUTCD Committee is composed members made up of traffic and civil engineers, engineering Consultants and individuals involved with providing instructions about work area traffic control to interested agency and contractor personnel. In most cases, US3 work will be installed during very low or off-peak traffic conditions.



Traffic Control is included.

TAB 4: REFERENCES / COMPANY EXPERIENCE

US³ is the leading sewer flow monitoring company in the USA, providing the highest level of service at the lowest cost. With over 500+ flow meters and calibrated proportional flow water samplers, US3 has the capability of providing City of Corona the highest quality flow monitoring Services.

RELATED FLOW MONITORING SERVICES

Utility Systems Science & Software is one of the leading sewer flow monitoring companies in the USA. The listed projects below include virtually every type of standard sewer flow monitoring. It should be noted that for these projects, the data is Web- Based as part of their overall Sewer Flow Monitoring Plan.

These projects are listed because they include:

- Open-Channel Monitoring,
- Pressure side monitoring,
- Pump-Station monitoring,
- Rain-Gauge monitoring.

ORANGE COUNTY SANITATION DISTRICT

Wastewater Monitoring



Date: On-going
Contact: Daniel Lee
714-593-7176

1. Sewer Flow Monitoring Project.
2. Data Analysis
3. Custom Meter Installation.

CITY OF HOUSTON

Wastewater Monitoring



Date: On-going
Contact: Robert Riedel II
832-395-5037

1. Sewer Flow Monitoring Project with Integration of City Wide Wireless Telemetry Network.
2. Waste Water Event Notification Systems.
3. Wastewater Monitoring Training
4. Customer Meter Installation
5. Finalist in Environmental Project of the Year 2017

CITY OF THOUSAND OAKS

Wastewater Flow Monitoring Services



Date: On-going
Contact: Kim Sherman
KSherman@toaks.org
805-491-8116

1. Continuous Wastewater Flow Monitoring Services for period of 3 years
2. Calibration and Maintenance
3. Provide data using a web browser interface

JACOBS / CH2M PUERTO RICO, INC. / PRASA

Wastewater Flow Monitoring Services



Date: March 2022 – June 2022
Contact: Alejandro Doble
Alejandro.Doble@jacobs.com
787-238-3165

1. Wastewater Flow Monitoring Services
2. Rainfall Monitoring
3. Calibration and Maintenance
4. Provide data using a web browser interface
5. Sewer Flow Monitoring Analysis

CITY OF CULVER CITY

Wireless Waste Water Monitoring, ENS, Sewer Planning, Lift Station Monitoring and Permanent Monitoring



Date: On-going
Contact: Gabe Garcia
Engineering & Information Technology
310-253-5618

1. Flow Monitoring Project Integration of City Wide Wireless Telemetry Implementation of Wireless Communication Network
2. Waste Water Event Notification Systems
3. Pump Station Integration Projects
4. Sewer Flow Monitoring Training Projects
5. Repair and replace Pump Station Control System
6. Customer Meter Installation

CITY OF RIVERSIDE

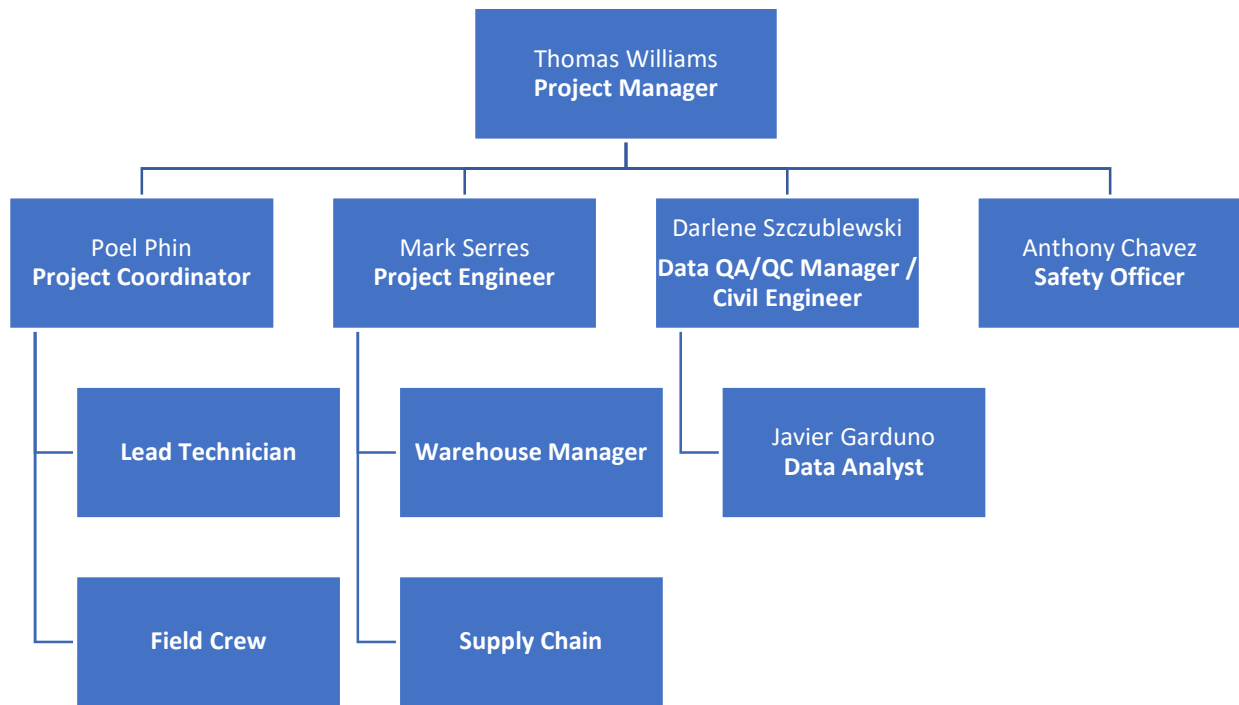
System Wide Sewer Planning, Waste Water Monitoring, Wireless SCADA and Permanent Monitoring



Dates: On-going
Contact: Steve Amsden
SCADA Systems Supervisor
951-351-6185

1. Sewer Flow Monitoring Project with Integration of City Wide Wireless Telemetry Network
2. Waste Water Event Notification Systems
3. City wide SCADA Integration
4. Wastewater Monitoring Training
5. Treatment Plant Meter Installation

TAB 5: PROJECT MANAGEMENT & STAFFING



The fundamental objective is to provide city with the high-quality Services by utilizing advance-metering technologies. All Services will be completed per an agreed schedule. The Installations, Calibrations, and Maintenance Services will be performed by US3 and is designed to provide City of Corona with complete coverage with hardware, software and engineering. Thus, the Implementation Plan includes:

- Verify equipment installation/operation.
- Train City of Corona staff up to 10 people with all necessary handouts.
- Gather information as a prelude to software/hardware maintenance.
- Examine system following with the designed format forms.
- Provide engineering/technical on-site support as needed to support the system.
- Provide with 24-hours on-call response support.

KEY PERSONNEL

US3 possess all material, office and technical resources required to successfully maintain the system and provide skilled enhancements for City of Corona Primary in support of this effort will be the following personnel:

US3 possess all material, office and technical resources required to successfully monitor the system and provide skilled enhancements for City of Corona With over 60 engineers and technicians, US3 can easily provide the necessary resources to fully implement this project. Primary in support of this effort will be the following personnel:

Mr. Mark Serres: Mr. Serres is a degreed electrical engineer with over 25 years systems Fresh/Waste water systems, project management and systems

Integration experience in relation to complex industrial systems, this includes experience in industrial automation and water/waste water industries. Mr. Serres will be the primary point of contact for all technical issues for City of Corona . Mr. Serres will also be responsible for assuring client satisfaction and will marshal the required resources to meet the project requirements.

Mr. Thomas Williams: Mr. Williams will be the City of Corona Project Manager with over 15 years of complex systems development for wastewater monitoring system experience. This experience includes hydraulic compatibility, instrumentation, communications and analysis.

Darlene Szczublewski, P.E.: Mrs. Szczublewski has over ten years of engineering experience in flow monitoring related projects. She assisted in the review of flow meter data and the completion of several SSES and Capacity Analysis projects to meet Consent Decrees. Mrs. Szczublewski has completed numerous I/I-related studies for other clients as well.

Mrs. Szczublewski has developed numerous flow data analysis techniques to present a clear informative picture of flow responses to storm events. Her work also includes the development of training programs for clients describing I/I and capacity analysis methodologies.

MARK SERRES, MSEE

Mark Serres is an engineer with over 30 years of experience in fresh and wastewater systems, project management, and systems management. Mark has integration experience in relation to complex industrial systems, including experience in industrial automation and water/wastewater industries. His project capabilities include GIS data collection, development, and maintenance; sanitary sewer Capacity, Management, Operations, and Maintenance (CMOM) programs; wastewater collection, conveyance, treatment, and discharge facility design and permitting; and combined and sanitary gravity sewer modeling.

Years of Experience: 30

Education:

MS, Electrical and Electronic Engineering
Heriot Watt, University
Edinburgh, Scotland
BS, Electrical Engineering
Heriot Watt University
Edinburgh, Scotland

Orange County Sanitation District Wastewater Monitoring and Water Quality Sampling. Project Manager for the Local Limits project and HATS projects. OCSD Metered Flow to IRWD Facilities. OCSD Collections installed temporary flow meters at all connections to the HATS for a period of 14 days every year, on the anniversary of the connection, or as requested by CSD. The total of the actual meter readings from these temporary meters will be deducted from the total meter readings at the Main Street Pump Station for each month flow is received from OCSD into the HATS.

City of Santa Barbara Wastewater Monitoring and Water Quality Sampling. This includes the Flow Monitoring and Wastewater Sampling at eleven locations. Water sampling analysis was provided by US3 on 24 hour sample daily basis. US3 will provided all C31 traffic control per Cal-Trans Methods & Procedures. All Sewer Flow Monitoring was performed using proportional sampling based on flow monitoring real-time results.

City of Culver City Wastewater Monitoring and Sewer Planning. Project Engineer for the monitoring and planning Services for a seven pump station integration and flow monitoring project for the City of Culver City. Tasks included: providing wastewater monitoring, preparing and replacing pump station control system at two sites; installing a custom metering system; providing flow monitoring for the integration of a city-wide wireless telemetry implementation of a wireless communication network; installing wastewater event notification systems.

City of Laguna Beach Sewer Planning and Wastewater Monitoring Project Engineer for the planning, installation, and monitoring of 29 pump stations in the City of Laguna Beach. Tasks include: providing wastewater monitoring; installing an event notification system; assisting in the installation of a communication tower; providing pump station level monitoring; and planning and implementing a successful sewer study in several difficult pump station sites.

City of Riverside Sewer Flow Monitoring Project Project Engineer for the integration of a sewer flow monitoring system with a city-wide wireless telemetry network. Tasks include: installing wastewater event notification systems; providing system-wide sewer planning; wastewater monitoring; integrating a city-wide Supervisory Control and Data Acquisition (SCADA) system; installing a treatment plant metering system; and providing training to City staff for future wastewater monitoring.

City of South Pasadena Wastewater Monitoring Project Engineer for a wireless sewer flow monitoring project in the City of South Pasadena. Tasks include installing a custom metering system, analyzing wastewater for inflow and infiltration, and training City staff on the operation and maintenance of the wastewater monitoring system.

THOMAS WILLIAMS, BSEE, BSME

Thomas Williams is an electrical and manufacturing engineer with over 24 years of experience in fresh and wastewater systems, project management, and systems management. Thomas is the Engineering Manager for US3. Thomas has integration experience in relation to complex industrial systems, including experience in industrial automation and water/wastewater industries. His project capabilities include GIS data collection, development, and maintenance; sanitary sewer Capacity, Management, Operations, and Maintenance (CMOM) programs; wastewater collection, conveyance, treatment, and discharge facility design and permitting; and combined and sanitary gravity sewer modeling.

Years of Experience: 24

Education

BSEE, Electrical Engineering
Indiana University - Purdue University
Fort Wayne
BSME, Manufacturing Engineering
Indiana University - Purdue University
Fort Wayne

Orange County Sanitation District Wastewater Monitoring and Water Quality Sampling. This includes the Local Limits project and HATS projects. OCSD Metered Flow to IRWD Facilities. OCSD Collections installed temporary flow meters at all connections to the HATS for a period of 14 days every year, on the anniversary of the connection, or as requested by CSD. The total of the actual meter readings from these temporary meters will be deducted from the total meter readings at the Main Street Pump Station for each month flow is received from OCSD into the HATS.

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City of Culver City Wastewater Monitoring and Sewer Planning Project Manager for monitoring and planning Services for a seven pump station integration and flow monitoring project for the City of Culver City. Tasks included: providing wastewater monitoring, preparing and replacing pump station control system at two sites; installing a custom metering system; providing flow monitoring for the integration of a city-wide wireless telemetry implementation of a wireless communication network; installing wastewater event notification systems; and providing Flo-ware training for City staff.

City of Laguna Beach Sewer Planning and Wastewater Monitoring Project Manager for the planning, installation, and monitoring of 29 pump stations in the City of Laguna Beach. Tasks include: providing wastewater monitoring; installing an event notification system; assisting in the installation of a communication tower; providing pump station level monitoring; and planning and implementing a successful sewer study in several difficult pump station sites.

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City of South Pasadena Wastewater Monitoring Project Manager for a wireless sewer flow monitoring project in the City of South Pasadena. Tasks include installing a custom metering system, analyzing wastewater for inflow and infiltration, and training City staff on the operation and maintenance of the wastewater monitoring system.

CONSTANCE “DARLENE” SZCZUBLEWSKI, PE, QSD, LEED AP

Constance “Darlene” Szczublewski is an environmental engineer with over 12 years of experience as a civil engineer specializing in water resources and flow monitoring related projects. Darlene has integration experience in relation to complex industrial systems, including experience in industrial automation and water/wastewater industries. Current on State Water Resources Control Board (SWRCB) and Regional Water Quality control Board (RWQCB) policies, new construction permit requirements, Total Maximum Daily Loads (TMDL) and related water quality objectives.

Years of Experience: 12

Education:

BS Environmental Engineering
San Diego State University

CA Registered Civil Engineer

NV Registered Civil Engineer

Developed innovative solutions for client construction and post-construction needs using current water quality regulations and Best Management Practices (BMPs). Prepared and delivered numerous presentations on Leadership and Energy and environmental Design (LEED) AND Low Impact Development (LID) water quality BMPs, incorporation cutting edge technology into project designs and plan sets. Her experiences include working with a wide range of projects from urban developments to rural master plan communities to government and public entities.

Orange County Sanitation District Wastewater Monitoring and Water Quality Sampling. This includes the Local Limits project and HATS projects. OCS D Metered Flow to IRWD Facilities . OCS D Collections installed temporary flow meters at all connections to the HATS for a period of 14 days every year, on the anniversary of the connection, or as requested by CSD. The total of the actual meter readings from these temporary meters will be deducted from the total meter readings at the Main Street Pump Station for each month flow is received from OCS D into the HATS.

City of Santa Barbara Wastewater Monitoring and Water Quality Sampling. This includes the Flow Monitoring and Wastewater Sampling at eleven locations. Water sampling analysis was provided by US3 on 24 hour sample daily basis. US3 will provided all C31 traffic control per Cal-Trans Methods & Procedures. All Sewer Flow Monitoring was performed using proportional sampling based on flow monitoring real-time results. .

City of Culver City Wastewater Monitoring and Sewer Planning Civil Engineer for monitoring and planning Services for a seven pump station integration and flow monitoring project for the City of Culver City. Tasks included: providing wastewater monitoring, preparing and replacing pump station control system at two sites; installing a custom metering system; providing flow monitoring for the integration of a city-wide wireless telemetry implementation of a wireless communication network; installing wastewater event notification systems; and providing Floware training for City staff.

City of Riverside Sewer Flow Monitoring Project Civil Engineer for the integration of a sewer flow monitoring system with a city-wide wireless telemetry network. Tasks include: installing wastewater event notification systems; providing system-wide sewer planning; wastewater monitoring; integrating a city-wide Supervisory Control and Data Acquisition (SCADA) system; installing a treatment plant metering system; and providing training to City staff for future wastewater monitoring.

City of South Pasadena Wastewater Monitoring Civil Engineer for a wireless sewer flow monitoring project in the City of South Pasadena. Tasks include installing a custom metering system, analyzing wastewater for inflow and infiltration, and training City staff on the operation and maintenance of the wastewater monitoring syst

TAB 6: FEE PROPOSAL

Pricing will be in a separate document.

- Installation & Calibration
- 95% Data Uptime Guarantee
- Secure Server
- Pre-packaged data in XLS, PDF and MS Word
- Maintenance & Repair Included
- Should extensive additional traffic control be required, it will be quoted separately.

TAB 7: ADDITIONAL REQUIRED DOCUMENTS

PARTY SUBMITTING PROPOSAL: Utility Systems Science & Software, Inc.

**NON-COLLUSION DECLARATION
(TO BE EXECUTED BY CONSULTANT AND SUBMITTED WITH PROPOSAL)**

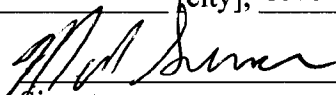
The undersigned declares:

I am the Chief Technology Officer [title] of Utility Systems Science & Software, Inc. [proposer], the party making the foregoing bid.

The proposal is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation. The proposal is genuine and not collusive or a sham. The proposer has not directly or indirectly induced or solicited any other proposer to put in a false or sham bid. The proposer has not directly or indirectly colluded, conspired, plotted, or agreed with any proposer or anyone else to put in a sham bid, or to refrain from submitting a proposal. The proposer has not in any manner, directly or indirectly, sought by agreement, communication, or conference with anyone to fix the proposal price of the proposer or any other proposer, or to fix any overhead, profit, or cost element of the proposal price, or of that of any other proposer. All statements contained in the proposal are true. The proposer has not, directly or indirectly, submitted his or her proposal price, or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, to any corporation, partnership, company, association, organization, bid depository, or to any member or agent thereof to effectuate a collusive or sham proposal, and has not paid, and will not pay, any person or entity for such purpose.

Any person executing this declaration on behalf of a proposer that is a corporation, partnership, joint venture, limited liability company, limited liability partnership, or any other entity, hereby represents that he or she has full power to execute, and does execute, this declaration on behalf of the proposer.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration is executed on April 16, 2025 [date], at Santa Ana [city], California [state].



Signature

Mark Serres

Typed or Printed Name

Chief Technology Officer

Title

Utility Systems Science & Software, Inc.

Party Submitting Proposal

**ACKNOWLEDGMENT OF THE TERMS AND CONDITIONS OF THE CITY OF
CORONA PROFESSIONAL SERVICES AGREEMENT**

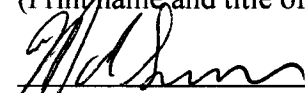
This is to acknowledge that we have read the City of Corona Professional Services Agreement and will sign the Agreement, as presented, without exception, for the City's RFP No. 25-044AG.

Utility Systems Science & Software, Inc.

(Firm Name)

Mark Serres / Chief Technology Officer

(Print name and title of person signing for firm)


(Signature/Date)

04/16/2025

ACKNOWLEDGMENT OF THE INSURANCE REQUIREMENTS CHECK SHEET

(To be Completed and Submitted with Consultant's Proposal)

All applicable insurance requirements to this RFP are identified with a 'YES' under the "Applicable to Vendor" column on the RFP Insurance Requirements Check List.

Consultant acknowledges that we have reviewed the City of Corona Insurance Requirements Check Sheet and understand that we will be able to provide the insurance coverage required

Utility Systems Science & Software, Inc.

(Firm Name)

Mark Serres / Chief Technology Officer

(Print name and title of person signing for firm)



(Signature/Date)

04/16/2025

City of Corona
RFP No. 25-044AG Insurance Requirements Check List
(To be Completed and Submitted with Consultant's Proposal)

All applicable insurance requirements are identified with a 'YES' under the "Applicable to Vendor" column. Indicate Yes or No below if you are able to comply with the requirement.

| | YES | NO | Applicable to Vendor |
|--|-----|----|----------------------|
| Can your company provide General Liability - \$1M occurrence/\$2M aggregate? | X | | YES |
| Can your company provide Automobile Liability - \$1M? | X | | YES |
| Can your company provide Workers Compensation and Employer's Liability - \$1M? | X | | YES |
| Can your company provide Errors and Omissions (Professional) Liability Insurance - \$1M per claim or occurrence/\$2M aggregate? | X | | YES |
| Can your company provide Technology Professional Errors and Omissions Liability Insurance - \$2M occurrence or \$2M aggregate? | | | Not Applicable |
| Can your company provide Builders'/All Risk for the completed value of the project naming the City as the loss payee? | | | Not Applicable |
| Can your company provide Contractor's Pollution Liability and Transportation Pollution Liability with minimum limits of \$1 million/\$2 million with a primary Additional Insured endorsement? | | | Not Applicable |
| Can your company provide coverage with an insurer with a current A.M. Best's rating no less than (A-):VII and licensed as an admitted insurance carrier in California? | X | | YES |
| Can your company provide coverage with an insurer with a current A.M. Best's rating no less than (A-):X and authorized to issue the required policies in California? | X | | YES |
| Will your insurance policies have a (30) days' notice of cancellation endorsement? | | | YES |
| If your firm is unable to provide a (30) day notice of cancellation will your firm sign a City provided statement that the Vendor shall notify the City within two business days any notice of cancellation? | X | | YES |

**Insurance Endorsements
General Liability**

| | YES | NO | Applicable to Vendor |
|--|-----|----|----------------------|
| (Occurrence form CG 0001) | X | | YES |
| Will your company provide an insurance policy that states the City, its directors, officials, officers, employees, agents, and volunteers shall be covered as additional insured with respect to liability arising out of work or operations performed by or on behalf of the Consultant, including materials, parts or equipment furnished in connection therewith? | X | | YES |
| Will your company provide an insurance policy that states any person or organization whom you have agreed to include as an additional insured under a written contract? provided such contract was executed prior to the date of loss? | X | | YES |
| Can your company provide Completed Operations as evidenced with the following endorsements? | X | | YES |
| Endorsement form CG 20 10 11 85 OR | X | | YES |
| CG 20 37 and one of the following | X | | YES |
| CG 20 10 | X | | YES |
| CG 20 26 | | | |
| CG 20 33 | | | |
| CG 20 38 | | | |

| | | | |
|---|---|--|-----|
| Will your company provide a General Liability endorsement stating that the insurance coverage shall be primary any City insurance will be in excess of the consultant's insurance and will not be called upon to contribute Endorsement Form shall be as broad as CG 20 01 04 13? | X | | YES |
|---|---|--|-----|

Automobile Liability

| | YES | NO | Applicable to Vendor |
|--|-----|----|----------------------|
| Does your insurance cover Owned automobiles with Form number CA 0001 code 1 (Any Auto)? | | X | YES |
| If your company does not have owned automobiles, does your insurance cover No owned autos Code 8 (hired) and 9 (non-owned)? | X | | YES |

Workers' Compensation

| | YES | NO | Applicable to Vendor |
|---|-----|----|----------------------|
| Will your company provide a waiver for all rights of subrogation against the City, its directors, officials, officers, employees, agents, and volunteers for losses paid under the terms of the insurance policy which arise from work or Services performed by the Consultant? | X | | YES |
| Will your company provide a Waiver of Subrogation – All Other Policies. Consultant hereby waives all rights of subrogation any insurer of Consultant's may acquire against the City, its directors, officials, officers, employees, agents, and volunteers for losses paid under the terms of any insurance policy which arise from work or Services performed by the Consultant? | X | | YES |

Use the space below to explain any "NO" responses.

Automobile Liability: Utility Systems, Science & Software (consultant) insurance covers

'Scheduled Automobiles'.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

3/27/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an **ADDITIONAL INSURED**, the policy(ies) must have **ADDITIONAL INSURED** provisions or be endorsed. If **SUBROGATION IS WAIVED**, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

| PRODUCER GMGS Risk Management & Insurance Services 6201 Oak Canyon, Suite 100 Irvine, CA 92618 www.gmgs.com 0B84519 | | CONTACT NAME: Jennifer Barton PHONE (A/C, No, Ext): 949-559-3394 FAX (A/C, No): 949-559-6703 E-MAIL ADDRESS: jenniferb@gmgs.com | | | | | | | | | | | | | | | |
|---|--------|---|--|-------------------------------|--------|--|-------|---|-------|---------------------------------------|-------|-------------|--|-------------|--|-------------|--|
| INSURED Utility Systems Science and Software, Inc. 601 N. Parkcenter Drive, Suite 209 Santa Ana CA 92705 | | <table border="1"> <thead> <tr> <th>INSURER(S) AFFORDING COVERAGE</th> <th>NAIC #</th> </tr> </thead> <tbody> <tr> <td>INSURER A : Navigators Specialty Insurance Company</td> <td>36056</td> </tr> <tr> <td>INSURER B : Travelers Property Casualty Co of America</td> <td>25674</td> </tr> <tr> <td>INSURER C : Admiral Insurance Company</td> <td>24856</td> </tr> <tr> <td>INSURER D :</td> <td></td> </tr> <tr> <td>INSURER E :</td> <td></td> </tr> <tr> <td>INSURER F :</td> <td></td> </tr> </tbody> </table> | | INSURER(S) AFFORDING COVERAGE | NAIC # | INSURER A : Navigators Specialty Insurance Company | 36056 | INSURER B : Travelers Property Casualty Co of America | 25674 | INSURER C : Admiral Insurance Company | 24856 | INSURER D : | | INSURER E : | | INSURER F : | |
| INSURER(S) AFFORDING COVERAGE | NAIC # | | | | | | | | | | | | | | | | |
| INSURER A : Navigators Specialty Insurance Company | 36056 | | | | | | | | | | | | | | | | |
| INSURER B : Travelers Property Casualty Co of America | 25674 | | | | | | | | | | | | | | | | |
| INSURER C : Admiral Insurance Company | 24856 | | | | | | | | | | | | | | | | |
| INSURER D : | | | | | | | | | | | | | | | | | |
| INSURER E : | | | | | | | | | | | | | | | | | |
| INSURER F : | | | | | | | | | | | | | | | | | |

COVERAGES

CERTIFICATE NUMBER: 84581058

REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

| INSR LTR | TYPE OF INSURANCE | ADDL INSD | SUBR WVD | POLICY NUMBER | POLICY EFF (MM/DD/YYYY) | POLICY EXP (MM/DD/YYYY) | LIMITS |
|----------|---|-----------|----------|------------------------|-------------------------|-------------------------|--|
| A | <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER: | | | LA25CGLZ0GDZ4IC | 3/28/2025 | 3/28/2026 | EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 100,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000 \$ |
| B | AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> OWNED AUTOS ONLY <input checked="" type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS ONLY <input checked="" type="checkbox"/> NON-OWNED AUTOS ONLY | | | BA-A8743172-25-I5-G | 3/28/2025 | 3/28/2026 | COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$ |
| A | <input type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input checked="" type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED RETENTION \$ | | | LA25EXCZ0GEBWIC | 3/28/2025 | 3/28/2026 | EACH OCCURRENCE \$ 5,000,000 AGGREGATE \$ 5,000,000 \$ |
| B | WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below | Y/N | N/A | UB-A8747275-25-I5-G | 3/28/2025 | 3/28/2026 | <input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTH-ER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000 |
| C | Professional Liability -Claims Made Retroactive Date: 03/28/2003 | | | EO000053857-05 | 3/28/2025 | 3/28/2026 | \$1,000,000 Occurrence/\$3,000,000 Agg. \$5,000 Deductible Per Claim |
| B | Rented/Leased Equipment | | | QT-630-B1146260-TIL-25 | 3/28/2025 | 3/28/2026 | Limit \$50,000 |

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER**CANCELLATION**

Evidence of Insurance

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE

Griff Griffith

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ACORD 25 (2016/03)

The ACORD name and logo are registered marks of ACORD

ACKNOWLEDGMENT OF THE VENDOR PERFORMANCE EVALUATION FORM

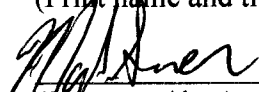
This is to acknowledge that we have read the City of Corona Vendor Performance Evaluation Form and understand a version of this type of form will be used to provide the basis for periodic assessments by the City to establish contract performance metrics.

Utility Systems Science & Software, Inc.

(Firm name)

Mark Serres / Chief Technology Officer

(Print name and title of person signing for firm)



(Signature/date)

04/16/2025

SECTION VI.
RFP ACKNOWLEDGMENT

REQUEST FOR PROPOSALS: **RFP NO. 25-044AG**

DESCRIPTION OF WORK: **SEWER INFLOW AND INFILTRATION STUDY**

CONSULTANT'S NAME/ADDRESS:

Utility Systems Science & Software, Inc.

601 N. Park Center Drive, Ste 209, Santa Ana, CA 92705

NAME/TELEPHONE NO. OF

AUTHORIZED REPRESENTATIVE Mark Serres / Chief Technology Officer

714-564-3494

Please indicate any elements of the Technical Specifications which cannot be met by your firm.

N/A

Have you included in your proposal all requested informational items and forms Yes / No
(circle one). If you answered "No", please explain: _____

Are you on the list of ineligible bidders or have you been or are you on any federal list of debarred
or suspended bidders? Yes / No. (circle one)

This offer shall remain firm for 90 days from RFP close date.

Terms and conditions as set forth in this RFP apply to this proposal.

Unless otherwise stated, payment terms are: Net thirty (30) days.

In signing this proposal, Consultant warrants that all certifications and documents requested herein are attached and properly completed and signed.

From time to time, the City may issue one or more addenda to this RFP. Below, please indicate all Addenda to this RFP received by your firm, and the date said Addenda was/were received.

Verification of Addenda Received

Addenda No: 1 Received on: April 17, 2025

Addenda No: _____ Received on: _____

Addenda No: _____ Received on: _____

AUTHORIZED SIGNATURE:



PRINT SIGNER'S NAME AND TITLE:

Mark Serres

Chief Technology Officer

DATE SIGNED:

04/16/2025

COMPANY NAME & ADDRESS:

Utility Systems Science & Software, Inc.

601 N. Park Center Drive, Ste 209

Santa Ana, CA 92705

PHONE: 714-564-3494

EMAIL: mark.serres@uscubed.com

