LIFT Scholarship Exchange Experience for Innovation & Technology (SEE IT)  
Sponsored by: WRF, WEF, and NACWA

TRIP REPORT

SCHOLARSHIP UTILITY: Houston Water, Houston, Texas

SCHOLARSHIP UTILITY CONTACT: Aisha Niang, Assistant Director, Aisha.niang@houstontx.gov

ATTENDEES:
- Aisha Niang, Wastewater Operations

TRIP DATE:
- August 30, 2019

UTILITIES/SITES VISITED:
- Juan Diaz Treatment Plant, Panama City, Panama

TECHNOLOGIES/INNOVATIONS SEEN: The use of tunnel system for storage and conveyance

TRIP BACKGROUND and RATIONALE (250 WORDS): What technology did you select to visit? What is the problem you are trying to address? How did you envision the LIFT SEE IT scholarship trip helping your utility?

Technology Visited: Large diameter tunnel systems

Problem: Houston Water is in the initial planning and design stages for consolidation and flow diversion projects for various waste resource recovery facilities. These projects will reduce plant facilities from 39 to 31 as well as minimizing the number of lift stations that are maintained and operated. Houston Water is convinced tunneling is the best option for eliminating SSOs in neighborhoods by lowering capacity issues and stabilizing rising costs via control of O&M and capital.

LIFT SEE IT: Close collaboration long with field trips would speed up learning, adopting and implementing tunnel innovations. The LIFT SEE IT exchange provided a foundation to pave the way to avoid project setbacks that other utilities have encountered.

TRIP SUMMARY (1 page max. Please include 10 photos and a 1-2 minute video montage from the trip. The video does not need to be professional, however if you have the means to create a professional video feel free to do so): Why did you select the specific utility and technology for the visit? Based on your visit, do you think this technology/approach works for your utility? How useful was the trip in your decision-making process? What were some of the trip highlights and takeaways?
Houston Water conducted research to find utilities that were in different phases of their tunneling projects and after an in-depth review, we chose to visit Seattle Public Utilities, Panama and DCWATER. Seattle could provide extensive knowledge of their planning and bidding procedure since they were in the project award process, DCWATER has a tunnel already in operation as well as one that is in construction and Panama had a completed tunnel that was feeding their water resource recovery facility.

Panama gave great insight into construction methods, lessons learned, and their in-depth approach to community outreach which had similarities to Seattle’s. Seeing Panama’s methods and how comparable they were to those implemented in the United States, hardened Houston’s planning tactic’s and gave insight into staffing needs for this project.

Trip highlights and Takeaways:

- Provided insight into the planning involved with community outreach.
- Gave examples for the different types of outreach methods that were incorporated into Panama’s program.
- Panama provided examples for different funding sources.
- Similar approach to Seattle with community engagement. Houston will most likely implement something similar before and during construction.

LIFT SEET IT Photos
Main Objectives
Panama's Sanitation Program

- Reduce and treat the nation's sanitation problems.
- Control migratory diseases and the spread of cholera.
- Eliminate the pollution and recontamination of the environment.
- Improve the sanitation conditions of all people, especially children and women.

18 Years in the Works
Panama's Sanitation Program

Construction of Sanitary Sewerage Network

Built in areas where there is no sewerage network, so we can give these homes a proper and functioning system.

Construction of Sanitary Collectors

They are built alongside the rivers and nearby areas with the purpose of intercepting and collecting the wastewater that is being discharged in the rivers or brooks.
PSP's Interceptor System is composed of an Eastern and a Coastal Interceptor, they were built through tunneling methods that avoided open ditch works, which enabled the population to continue daily in their usual travel. This way the city's wastewater is transported underground completely isolated from the people.

Mass Communication of Panama's Sanitation Program

Mass Communication is carried out through the media, social networks and the events for the distribution of PSP's information according to the type of audience.