Excellence in Operations

At ASUS, we take great pride in combining a robust predictive maintenance approach with data-driven recapitalization activities that maximize the useful life of each utility asset. We operate and maintain water and wastewater utility systems across 9 military installations through Government contracts that total nearly \$4.7B. Through our proactive asset management strategies and partnership with our customers, we have achieved:

- 28.9% average decrease in water cost per capita across our contracts in the midst of a 26% increase in population
- 39.9% average decrease in wastewater cost per capita across our contracts in the midst of a 26% increase in population
- Commodity savings of 35-54% overall across the military installations we serve
- >\$8.6M in annual water/effluent savings for our military customers



About Our Company

ASUS is proud to serve the U.S. Military by bringing first class innovation and O&M expertise to our utility services in order to enhance, upgrade, and maintain more efficient and safer systems for the customers we serve.

We are able to bring our enterprise systems, innovation, and proactive approach – rooted in military excellence – to serve our neighbors and the surrounding communities.

About Our Team

ASUS is focused on delivering the highest quality Operations and Maintenance (O&M) services possible for water and wastewater utility systems. Our Operations team includes the front-line individuals who physically perform the O&M tasks, as well as the support departments that provide the necessary information and tools to collectively achieve the highest level of customer service on a daily basis. Our team is comprised of hardworking people with a heart for the mission and a dedication to Serving Those Who Serve®.

Get In Touch With Us



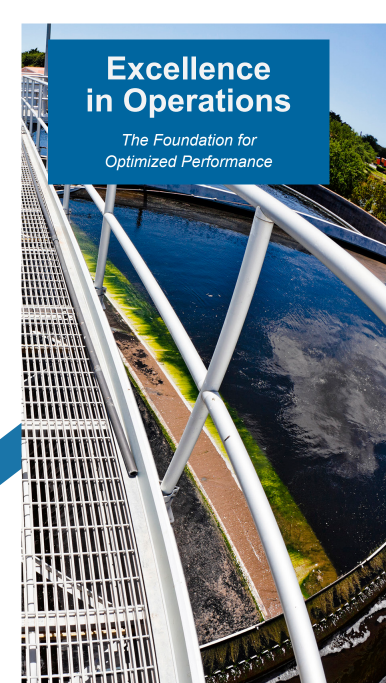


franklin.jones@asusinc.com



www.asusinc.com





Predictive Maintenance

ASUS achieves operational excellence through our predictive maintenance approach, offering:

- Robust data management program to include system mapping and modeling
- · Focused infrastructure replacement program
- Real-time tracking to include leaks and outage prevention
- Emergency Planning and storm tracking software integration
- Full-scale emergency response with significant reachback capabilities
- Ability to triage/repair immediately with no additional costs
- High employee retention rate, providing protection of legacy knowledge and expertise
- Mission and quality of life assurance for customers



Asset Management of the Future

ASUS deploys application interfaces and automated procedures to provide actionable intelligence to make real-time data-driven decisions:



GIS – We integrate geospatial technology with our utility management system to provide system KPIs that enable predictive modeling for emergency preparedness, drive more effective maintenance plans, and inform asset replacement schedules.

CMMS – Integration with GIS allows the real-time collection, monitoring, and analysis of data via a digital twin that models the physical system and the work performed. This information is used to intuitively manage system assets, schedule proactive asset maintenance, expedite service requests, and accurately track resources to provide high quality service to our customers.

EH&S – ASUS' EH&S system is dynamic and relational, connecting EH&S to operations activities to provide real-time compliance management, remote access to data on the fly, and standardized permitting management.

Project Management – ASUS incorporates hydraulic modeling and isolation applications in project management to simulate mock shutdowns, looping projects, and other scenarios in a virtual replica of the system. This integration improves preparation, planning, and execution of construction activities for our customers.

Core Values Drive Excellence

Resiliency – Preserving mission through redundancy and efficiency while exploring agreements with near-installation entities for joint ventures

Readiness – Maximizing utility privatization through quality and reliability standards consistently above industry norms and the expectations of the military services

Modernization – Partnering with the military on water and wastewater construction efforts as the installations expand and evolve to meet the resiliency requirements of the 21st century and beyond

Cost Savings – Reducing installation utility costs via water and wastewater leak detection, education, partnership programs, and infrastructure renewal programs

Partnership – Community involvement both on installation and within the supporting communities. ASUS doesn't simply service the local communities, we become a contributing partner



Frankie JonesDirector of Operations