

Our Services

At ASUS, no job is too large or too small. With the ability to successfully manage the smallest of projects and large-scale multi-million-dollar operational and capital improvement programs, our team's exceptional track record exemplifies our unwavering commitment to providing quality services to our clients. We are best known for our performance in operating complex utility systems and our innovative construction techniques, all while minimizing disruption to the surrounding area. Our modern approach to business, backed by our focused attention to detail and personal approach to each job, is what sets ASUS apart.

ASUS has developed an organized and systematic approach to managing complex utilities operations as well as capital projects. We assist customers in their pursuit of system and program success by diligently creating and implementing effective system operations, project planning, scheduling and management measures, compliance standards, and innovative technologies. We tailor our approach based on the particular program and support our customers throughout the implementation process.



About Our Company

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

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

ASUS is fully licensed, bonded, and insured to perform all wet and energy utility systems. Performance includes contract management, operating functions, engineering, environmental, health, and safety services and construction services. Our team is comprised of technicians, engineers, designers, inspectors and other support professionals who possess extensive experience in their respective areas of expertise.



Get In Touch With Us



randy.keys@asusinc.com



www.asusinc.com



Engineering and Construction Solutions

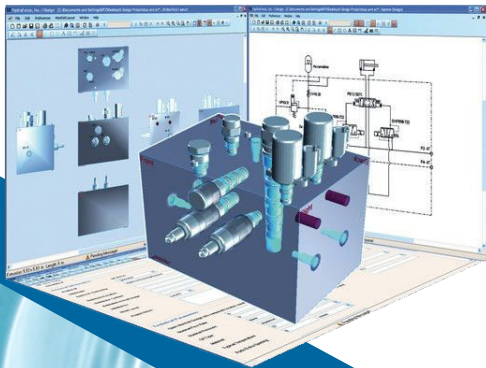
*Future-proofing utility infrastructure,
one project at a time*



Engineering Services

With design and engineering expertise expanding across multiple decades, ASUS is focused on supplying our customers with efficient and resilient solutions to utility system infrastructure planning. Expert support offered:

- Water Distribution System Design
- Wastewater Collection System Design
- Hydraulic Modeling and Engineering
- Regulatory Permitting/Design Approvals
- Design-Build Alternative Delivery
- Utilities Design for Residential and Commercial Land Development
- Water System Planning
- Wastewater System Planning
- Condition Assessments for Water, Sewer & Storm Infrastructure
- AutoCAD Services



Construction Services

ASUS delivers best-in-class utilities construction services to our customers, consistently providing on-time delivery with a safety program that is committed to achieving zero incident rates across all sites. Expertise includes:

- Construction Management and Construction Administration
- Water Line Installation & Repair
- Sanitary Sewer Installation & Repair
- Force Main Installation & Repair
- Water Line Tapping and Valve Insertion
- Sanitary Lift/Pump Stations Installation & Repair
- Storm Drain Systems Installation & Repair
- Erosion and Sediment Control Measures
- Asphalt and Concrete Repair
- Chain Link Fence Installation
- Site Work



About Our Team

ASUS is focused on delivering the highest quality engineering and construction services for water distribution and sewer collection projects in the areas and locations we serve.

Our engineering and construction team brings decades of experience to ensure each project is successfully delivered with a clear focus on quality, safety, timeliness, and system performance. Using a methodical, industry-based approach to PM/CM, we capture requirements, apply best practices, and hit critical milestones to deliver projects within cost, scope, and schedule. Our team of technicians, engineers, designers, inspectors, and other support professionals offer the comprehensive expertise required for project success.



Randy Keys
Capital Construction
Manager