Who You Are:

A natural leader who can take appropriate actions to achieve desired results while overcoming risk, lack of certainty or lack of agreement.

Constantly curious, with a natural tendency to ask the right questions, listen for understanding and continually learn.

Patient and persistent, you make steady progress towards your goals and adjust as needed when you experienced setbacks.

Motivated to succeed and to enthusiastically engage others.

Effective communicator and relationship builder who delivers clear messages and connects and collaborates with others to build rapport, trust and teamwork.

Innovative and future focused, you want to make a difference. You are enthusiastic about the opportunity to deploy tested automation strategies and innovative operational technologies to critical utility processes and systems.

Motivated to use technology to improve safety, mitigate risks and drive efficient operations.

Inspired to help build healthy communities and preserve natural environments by improving the processes and decision making of water and wastewater utilities.

Registered Professional Engineer able to obtain PE registrations in other US states, with a bachelor's degree in Engineering.

Minimum of 5 years' relevant control systems design and/or system implementation experience with an interest in developing your project management skills.

Excited by the consulting lifestyle and working with people from different clients and a variety of projects.

What You Will Be Doing:

EMA is looking for a progressive and experienced engineer to take a lead role on significant water and wastewater automation and control system design and implementation projects for water and wastewater utility clients across the USA. You will play an integral role in client management teams and work closely with operators, maintainers, managers, and engineers to ensure their needs are incorporated and the clients' goals are achieved. You will have plenty of opportunities to build your skills by working with and learning from experienced subject matter experts in system design and implementation, networking, telemetry, equipment selection and procurement, construction supervision and project management. At the same time, you will be contributing fresh ideas and

perspectives to projects and developing innovative solutions. You will facilitate workshops, prepare deliverables and technical reports, and communicate complex technical concepts to both technical and non-technical audiences. You will also make important contributions to help utilities improve their operations, sustain their systems and consistently produce and share quality data.

Who We Are:

EMA Inc is an employee-owned consulting firm focused on the water sector. We work together with our clients on innovative engineering, technology, and management solutions to help lower costs, increase productivity, improve customer service and maximize return on investment for utilities and communities. We strengthen people and organizations, streamline and improve processes and help deliver more value through leading edge information technologies and high-quality data. EMA is a geographically diverse organization that can accommodate folks in an office environment or remote environment.