

Seeking opportunities for the monitoring and analysis of water quality

Water plays an instrumental role in so many aspects of daily life beyond drinking water. Specific water quality and quantity is crucial to energy generation, food & beverage safety and production, healthcare, manufacturing and more. We understand and value the power of water to enhance life and we work to ensure its uninterrupted quantity and quality.



Process Solutions for industrial and municipal Water and Wastewater

Technologies to address

- Emerging contaminants, Microplastics, PCPs
- Brine management
- Low energy water treatment processes
- Reuse of water and wastewater, particularly high strength brines

Sensors

- Reagent free sensors for
- Emerging contaminants
- Heavy metals
- Viable bacteria
- Oxidants (speciated) – Total Residual Oxidant

Digital Enablement

- Digital solutions to enable improvements of service parameters and energy consumption in water treatment solutions

Stages of development preferred:

- Near market ready technologies preferred, but earlier stage offering may be considered

[SUBMIT OPPORTUNITIES](#)

