

Manufacturer Representation Portfolio

Evoqua / Xylem

Advanced water filtration solutions for diverse applications, including oil & gas, petrochemical, steel and cement manufacturing, food & beverage, and agriculture/aquaculture.

- Vortisand™ high-efficiency microsand filters
- VAF[™] screen filters
- Pacific Ozone[™] ozone generation systems
- ETS-UV[™] disinfection systems
- Millennium III™ chlorine dioxide generators
- J-Press[™] high-performance dewatering solutions

SNG Trident

Multi-disciplinary design, engineering, and consultancy services.

- · Detailed design and fabrication
- Supply of engineered capital equipment
- Supervision of installation
- Commissioning of packaged systems

Point of Use Resources (POUR)

Full-service provider of water and wastewater engineering solutions, specialty consumables, and turnkey systems.

- RO/NF membranes, pretreatment filtration, bag filters, and MBR membranes
- Turnkey engineered water and wastewater systems
- Exclusive US provider of GRAFTA Technologies graphene oxide adsorption filtration solutions
- Exclusive US provider of Liqtech ceramic membrane filters

CECO Environmental

Environmentally focused industrial air pollution control solutions.

- Adwest Thermal Abatement Solutions: regenerative thermal oxidizers (RTOs), thermal recuperative oxidizers (TROs), VOC concentrators, direct fired thermal oxidizers (DFTOs), catalytic oxidizers, and scrubbers
- CECO Filters fiber bed mist eliminator systems for corrosive mist and oil droplet abatement, including custom designs, repacking services, consultancy, and testing
- Flex-Kleen industrial dust collection systems, including I-Series™, Pulse-Jet™, and CDC™ dust collectors
- EnviroCare International: wet scrubbers, wet ESP, evaporative gas systems, Mercury Pak scrubber, Saracco scum concentrator, Model AH acoustic horn, and mercury retort furnace

Carbon Clean

Modular carbon capture equipment and services.

 Cyclone CC[™] prefabricated modular carbon capture units designed to scale with decarbonization strategies, optimized for industrial emissions with capture capacities from 75 – 855 TPD of CO₂ per train.

Contact

For detailed product specifications, engineered solutions, or to schedule an on-site consultation, contact:

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