

## Manufacturer Representation Portfolio

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### **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
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### **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
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### **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
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## 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

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## 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 CO<sub>2</sub> per train.

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## Contact

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

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