

## **Exhibit Hall Tours by Discipline**

### **PNCWA 2023 Annual Conference**

**Date: Monday, September 11 and Tuesday, September 12, 2023**

**Time: 5:30-6:00 pm**

As part of their expertise and focused experience, conference exhibitors (manufacturers, vendors, service providers) can often provide some of the greatest educational value to conference attendees. However, some attendees lack the confidence to interact with manufacturers or do not know the questions that help differentiate between the general basics versus the unique offerings some vendors have to offer. These tours are aimed at helping overcome these challenges. Greater exposure to a variety of technologies and solutions can help operators find solutions to problems that their traditional or familiar methods have not been able to solve.

These sessions have been set up so that attendees will be led on tours focused on certain subdisciplines within the wastewater and stormwater fields. Each tour will be facilitated by a guide who will take attendees to visit different exhibitor “stops” in the exhibition hall. At each stop on the tour, a representative from the exhibiting company will provide a brief overview of the solution provided, including the application, operation, value proposition, and competitive advantage of their solution. Each tour stop will be focused on relevance to operators and include brief time for Q&A. There will be specific discussion regarding treatment plant and system operations advantages of each technology. Tour guides will facilitate discussions and encourage pointed questions at each stop, helping participants both learn about overall subdisciplines but also the importance of certain types of equipment and the individual offerings of particular manufacturers.

Subdisciplines will be focused on:

1. Liquids Treatment
2. Solids Treatment/Handling
3. Process Controls
4. Pumping Systems
5. CSO/Stormwater Management

Each tour will be approximately 30 minutes, with a stop on the tour will be approximately 6 minutes of educational learning (5 exhibitors per tour)

Tours attendees will need to attend both sessions, totaling 1 hour of participation, for CEU credit.

## List of Tour Exhibitors/Technologies

<b>Exhibitor</b>	<b>Technology/Solution</b>
Heimbürger & Company / Columbia River Carbonates	MICRONA Aqua-Cal Micronized Calcium Carbonate
Timken/H&N Electric	EASA Accredited Pump Repair
Gross-Wen Technologies	GWT Revolving Algal Biofilm Treatment
ADS Environmental Services	Triton+ flow monitoring
Beaver Equipment/Xylem-Sanitaire	Sanitaire Silver Series II fine bubble diffusers
Slayden Contractors	Construction and Treatment Plant Upgrade Services
Blue-White	Peristaltic and Diaphragm Chemical Feed Pumps
Owens Pump & Equipment	Collections system plugging solutions
JBI Water & Wastewater	Moleaer NanoOxidation
Infosense	SL-RAT Sewer Line Rapid Assessment Tool
Beaver Equipment	Elo-Vac-P (Struvite Mitigation)
Beaver Equipment	Rotork electric actuators
Electro-Chemical Devices	Industrial Liquid Analyzers