



## WATER TECHNOLOGY

➤ **BY THE NUMBERS**



**230+**  
**COMPANIES**  
in water technology

WITH



**23K+**  
**EMPLOYEES**

AND



**\$15.7**  
**BILLION**  
in annual sales

\*Analysis by The Water Council developed under the supervision of Dr. Sammis B. White, emeritus professor of urban planning, University of Wisconsin-Milwaukee



THE WATER COUNCIL



## WISCONSIN

is home to The Water Council, a global water hub with 6 international partnerships and more than 30 global collaborations.



## MILWAUKEE'S

Water Centric City Initiative honors the role water plays in the city's history, identity, and economy.



Home to the NSF-funded Water Equipment & Policy center, one of only two such water-focused research centers in the U.S.



## WISCONSIN

is a National Center of Excellence for Wastewater Surveillance, one of only four such centers in the nation.



UW-Milwaukee's School of Freshwater Sciences is the only graduate school in the U.S. solely dedicated to the study of fresh water and the largest water-focused academic research institution on the Great Lakes.



**INDUSTRY STRONG. TECHNOLOGY SMART. FUTURE READY.**

“ Led by The Water Council, Milwaukee’s water cluster has established the region as a top global hub for innovation and solutions to the world’s water challenges. ”

**BROOKINGS INSTITUTION**