



WATER 2026 IN INDUSTRY

an IWA conference

27 June - 3 July 2026

Delft, The Netherlands



Invitation to WIN2026

The Technical University Delft in corporation with the Royal Water Association of The Netherlands proudly host the third edition of Water in Industry: a six day event dedicated to advancing industrial water management. The program includes scientific sessions with platform presentations focused on innovative research and technological solutions for the sector's most pressing challenges.

What to expect at WIN2026?

Innovative insights from science and practice

Throughout the event, participants can explore cutting-edge developments in industrial water through scientific sessions and specialized satellite courses. These sessions cover the latest research, technological innovations, and emerging solutions that support circular and water-saving approaches in industry.

The program also includes **thematic sessions**, **poster presentations**, and **community sessions** aimed at sharing diverse perspectives and fostering dialogue across disciplines.

Workshops to share best practices

A range of interactive workshops will facilitate the exchange of practical knowledge and proven strategies across sectors. These sessions promote collaboration and learning between professionals from varied backgrounds. In addition, field excursions and site visits to state-of-the-art innovations will offer real-world insights into industrial water solutions.

Connect and collaborate

Special attention will be given to Young Water Professionals (YWP), supporting their active involvement throughout the program. WIN 2026 also provides dedicated space for building a strong leadership network around industrial water management.

Daily coffee breaks, lunch moments, side events, and informal gatherings create ample opportunities to **connect**, **exchange ideas**, and form **lasting partnerships**.



Discover the key topics



Key topics

- ▶ Municipal treated sewage as (endless) source for process water
- ▶ Discharge of industrial effluent on municipal sewer systems
- ▶ Water use in hydrogen production
- ▶ Salt water sources and brine management
- ▶ Industrial symbiosis
- ▶ Chemical-free cooling
- ▶ Treatment of process effluents
- ▶ Industrial water pollutants
- ▶ Zero Liquid Discharge



“Balancing water demand to enhance availability and quality – From Science to Implementation.”

WIN2026

Contact

www.win2026.nl info@win2026.nl

Address Conference Venue

Aula TU Delft, Mekelweg 5, Delft