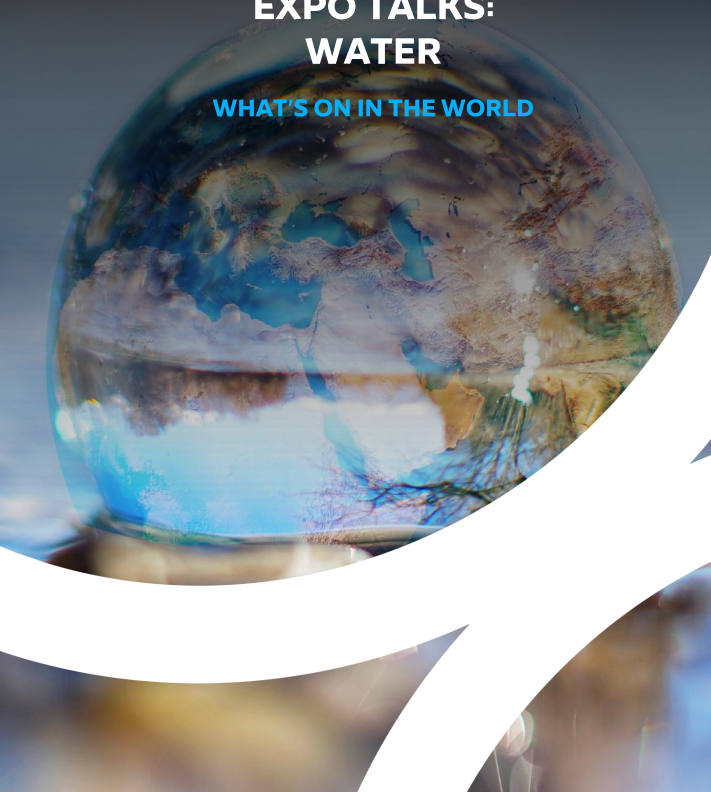




EXPO TALKS:



What's On In The World

Please note that all timings are GMT + 4, and subject to final confirmation

Czech Republic

Czech Republic at Expo 2020 Dubai: Partners on Water

Learn about how the Czech Republic has partnered with various initiatives such as the S.A.W.E.R. system, and institutions such as ALGATECH at the Institute of Microbiology in the Czech Academy of Sciences, to address the topic of water.

Watch the videos at this link.

Hungary

The Importance of Water Provision in Sustainable Development

As water sustains nature, society and the economy, equitable and sustainable water management is a prerequisite for peace, prosperity and stability, both regionally and globally. Learn about how the University of Public Service in Ludovika ensures that students and civil servants learn about the SDGs and water-related goals.

János Zlinszky

Associate Professor, Department for Water Policy and Environmental Policy, Faculty of Water Sciences, UPS, Hungary

Watch the session at this link.

Looking to the Future: The Water Agenda

At an organisational level, Hungary progresses towards improved and integrated water resources management, and reduces the risks associated with such resources. Learn about how events such the Water Summit in Budapest contributed to efforts to prevent water conflicts and the looming water crisis.

András Szöllösi-Nagy

Head of Department, Faculty of Water Sciences, UPS, Hungary

Watch the session at this link.

Italy

The Blue Gold Bet

Paolo Carrera

Head of Commercial and Tendering, New Energies, On-Shore Unit, Saipem

River Connectivity and Fish Migration: The Science Behind the Design of Fish Bypass

Costantino Manes

Associate Professor in Hydraulics, Politecnico di Torino

What's On In The World

Please note that all timings are GMT + 4, and subject to final confirmation

ENI's Innovation Journey on Wave Energy

Andrea Alessi

Marine Energy Project Manager, ENI

Protecting Water, Over the Water: What We Do in Ferrarelle

Ferrarelle

Towards Expo Dubai: University of Milano-Bicocca Partners with the Government of the Maldives Through the "Coral Reef Restoration" Agreement

Paolo Galli

Full Professor of Ecology and Director of the MaRHE Centre at the University of Milan-Bicocca

The Protection of Water Resources and the Universal Right to Water

Francesco Greco

Expo Dubai Commission Coordinator – Italian National Bar Council (CNF)

The Outlook for the Sustainable Fishing Industry in the Mediterranean

Sicily Region

Stream the sessions at **5:30pm on Tuesday**, **23 March** via this link.

Peru

Qochas - Preserving Water for the Future Through Ancestral Wisdom

Watch how the Ministry of Agrarian Development and Irrigation in Peru, together with Andean communities, has revived the ancestral technology of Qochas (water reservoirs), which retain, filter and store rainwater for agriculture and human consumption.

Watch the video at this link.

Siemens

Modern Desalination: Drinking Water from the Sea

It happens every day: water evaporates, makes clouds, and reaches the ground as rain, forming rivers and lakes as a source of drinking water. In desert areas, however, the rain that falls simply isn't enough. An alternative is desalinating water from the ocean, a process that has recently become more efficient. Learn about how Siemens delivered the electrical, automation, and instrumentation packages for a solar-powered desalination plant in Al Khafji, Saudi Arabia.

Watch the video at this link.

What's On In The World

Please note that all timings are GMT + 4, and subject to final confirmation

UK

Desolenator: Making Safe Drinking Water with Solar Energy

Learn about Desolinator's efforts to disrupt the global water crisis, using their innovation to provide safe drinking water from a renewable source of energy, and how they are raising awareness of the need for clean, safe sources of water around the world.

Louise Bleach

Development and Impact Lead at Desolenator

The webinar will take place at **4:30pm** on **Tuesday, 23 March**. Register and tune in at this link.

USA

The World's First Renewable Drinking Water System

The USA Pavilion will present Source, an innovative American company offering the world's first renewable drinking water system, creating clean and safe water, made from sunlight and air.

Watch the video on Tuesday, 23 March at this link.



