

IWA organiza webinar sobre gestión intermitente de agua potable

Oportunidades e impacto para el sector de agua, saneamiento e infraestructura:

La [Asociación Internacional del Agua](#) (IWA por sus siglas en inglés) organiza el webinar “Abastecimiento de Agua Intermitente: Necesidad para acción, pero ¿qué acción?”.

Este evento está dirigido a gerentes de empresas de agua potable, proveedores de tecnologías, consultores, académicos y profesionales del sector agua.

Entre los temas a tratar en este webinar están: entender las implicaciones del abastecimiento intermitente de agua potable, entender los desafíos de alcanzar abastecimiento continuo 24/7, riesgos asociados al abastecimiento discontinuo.

Fecha: *jueves 01-abril-2021*

Hora: *15h00 Amsterdam, 08h00 am de Ecuador continental*

Idioma: *Inglés*

En este [link](#) puede registrarse gratuitamente online.

Intermittent Water Supply: Need for action, but what action?

Target Audience

Water utility managers, government organisations, technology providers, private sector consultants and academics working with or researching intermittent water supply systems

Description

Intermittent Water Supply (IWS) is estimated to affect over a billion people globally. In areas with IWS, pipes are regularly drained and left without pressure between supply cycles, causing contamination, a consequent worsening of water quality and associated health risks.

The COVID-19 pandemic has further highlighted the importance of a reliable and 24/7 continuous water supply for public health. However, many utilities and regions of the World are challenged to achieve this.

This webinar will provide clarity on the water quality implications of IWS as well as explaining the importance of aiming for continuous 24/7 water supply, while recognising that this cannot be achieved overnight. It will provide real life examples of improving intermittent supply and transitioning towards continuous supply, with experiences taken from India and Sri Lanka.

Participants are expected to have a basic knowledge of water networks.

Learning Objectives

Following this webinar, participants will:

- Understand the Water Quality implications of Intermittent Water Supply;
- See why striving for continuous 24/7 supply is desirable;
- Understand specific challenges of achieving the goal of 24/7 supply through real life experience from India and Sri Lanka.

Host

International Water Association

Panelists

- Emily Kumpel – University of Massachusetts Amherst, USA
- Pradip Kalbar – Indian Institute of Technology Bombay, India
- Upali Gunenayake – National Water Supply and Drainage Board, Sri Lanka
- Jamie Paterson – RPS Europe, UK
- Raziye Farmani (Webinar Moderator & Organiser) – University of Exeter, UK
- Joe Dalton (Webinar Moderator & Organiser) – HydrOptimise, Ireland



WEBINAR

1 April 2021 | 15:00 CEST
iwa-network.org/webinars

Fuente: International Water Association, marzo 2021.