

Metito joins the 'Water Action Platform' for global knowledge-sharing

21 July 2020 — Metito, the global leader of intelligent water and alternative energy management solutions, has been named one of the founding members of the Water Action Platform, a new forum dedicated to collaboration and knowledge-sharing in the water sector.

Launched by Isle Utilities, a technology consultancy company, in March 2020, the Water Action Platform was originally established in response to COVID-19 but has evolved to encompass a wider range of topics, pooling experience and expertise from utilities providers around the world. The platform aims to gather experiences within the global water network to develop best practice responses to disruptive scenarios to proactively protect lives and livelihoods.

Piers Clark, Chairman of Isle Utilities, said: "Only through targeted global collaboration and coordinated action can we assist with the response to worldwide emergency scenarios. With support from global industry leaders such as Metito, this platform will become a hub for in-depth discussions of current water affairs and credible solutions and technologies that can contribute to a positive water scenario."

Commenting on its role as a founding member, Rami Ghandour, Managing Director of Metito, said: "Knowledge-sharing is a top priority for Metito. Through supporting the Water Action Platform, we are paving new ways for supporting utilities and communities around the world. This will minimize the impacts of plausible disruptive scenarios to the water industry - whether it be climate change, pandemics or others."

Sponsored by leading water industry partners, the dynamic platform is open to all and can be beneficial to governments, financial and academic institutions, water utilities, technology companies and global industry groups.

A key feature of the Water Action Platform is a bi-weekly webinar which is available for public access. The next event will be held twice on 23rd July (7.30 and 16.30 BST). To participate in the virtual event, visit https://www.wateractionplatform.com/contact.

[ENDS]

About Metito:

Metito is a global leader and provider of choice for total intelligent water management solutions with operations covering three business areas: design and build, specialty chemicals, and utilities. With over 60 years of experience, the Group provides customized, comprehensive and advanced solutions across the full spectrum of its industry; from clean to dirty water; desalination and re-use; industrial solutions (up to hyper pure water); investing into water and wastewater assets; and structuring both Greenfield and Brownfield schemes under project finance structures. The Group also provides custom alternative energy development and management solutions for utilities and corporations looking to uphold sustainable operations through generating clean, emissions-free energy.

Metito successfully developed and executed thousands of projects across the world earning it the trust of market leaders and a reputation for professional excellence. The Group was the first to introduce the reverse osmosis technology for desalination outside the USA in 1972 and the first to pioneer concession contracts with private entities under Build Own Transfer (BOT), Build Own Operate (BOO), and Build Own Operate Transfer (BOOT) schemes in the Middle East, and under Public Private Partnership (PPP) agreements for bulk surface water supply concessions in Sub Saharan Africa.



The Group is at the forefront of the water and wastewater industry with an impressive project portfolio that includes more than 3000 projects in more than 46 countries managed by over 3000 experienced and talented employees worldwide in strategically located operational offices.

For more information please visit metito.com

Metito:

Reem Saleh Reem.Saleh@metito.com

About Water Action Platform:

Water Action Platform provides a forum for the sharing of learning and best practice across the water sector. It was initiated in March 2020 in response to the COVID-19 pandemic but now covers a much wider range of water-related topics. Membership grew rapidly and, as of July 2020, it involves over 745 people from 395 organizations across 64 countries. The Water Action Platform has become an incredibly vibrant forum for organizations to share their experiences and learnings as well as a brilliant example of true collaboration and the sharing of best practice.

For more information, please visit https://www.wateractionplatform.com