



**المؤتمر الإقليمي لتطية المياه (ARWADEx)**  
**The Regional Water Desalination Conference (ARWADEx)**

25 Sep 2024

**Launch of the ARWADEx Regional Water Desalination Conference  
Next December**

The ARWADEx Regional Water Desalination Conference will take place from December 10-12, 2024, in partnership with the International Waste Water Infrastructure. This pivotal event will gather thought leaders and experts to tackle critical challenges in water sourcing, focusing on desalination and reuse.

ARWADEx serves as a premier regional forum, fostering innovation and research in desalination technologies. It provides a platform for professionals to exchange ideas, share experiences, and learn about the latest advancements, ultimately contributing to sustainable practices in the sector.

Previous conferences have spotlighted investment opportunities in water desalination and reuse, offering insights into contracting activities that can address the region's water crisis. By showcasing successful case studies, the conference aims to facilitate knowledge sharing among stakeholders and promote collaboration between regional and international research entities.

Key topics will include future challenges in desalination, the institutional framework for the sector, private sector management, and digital innovations in facility design and operation. Further discussions will cover the use of alternative renewable energy sources, green desalination technologies, brine management, and the role of treated wastewater in agriculture.

By uniting representatives from governments, academia, the private sector, and civil society, ARWADEX enhances collaboration and strengthens efforts toward a sustainable future for water resources in the Arab region. This conference represents a crucial step in refining water desalination strategies to meet the sector's growing demands and ensure sustainable water availability for future generations.

For more information, please visit our website:

[arwadex.net](http://arwadex.net)