



أسبوع عُمان للمياه
OMAN WATER WEEK
6 - 10 April 2025
Oman Convention & Exhibition Centre
Muscat - Sultanate of Oman

Under the patronage of



Supported by






Hosted by



Event Program

www.omanwaterweek.com

   /Omanwaterweek

Organized by



Water Talks Program

7 - 9 April 2025

Water Talks program

Evening Session Day One (7 April 2025)

- 14:30 PM Sustainable records management: the impact of digitization on governance and business efficiency in water Service utility.
Maryam Al Farsi
Record Management Senior Officer
Nama Water Services
-
- 14:45 PM Water Loss Management in Oman Water Distribution Networks
Mohammed Umar Azami
The Smart Chap
NATIONAL ENERGY LLC
-
- 15:00 PM Service pipe installation training delivered for Nama Group
Nicola Richter
Head of WRC Academy
WRC
-
- 15:15 PM Enhancing Water Reuse Efficiency via Hybrid Membrane Bioreactor Processes with Activated Carbon and Ozonation in Municipal Wastewater Treatment
Konstantin Bollinger
Manager Application Engineering EMEA
MANN+HUMMEL Water & FLuid Solutions
-
- 15:30 PM Find, Fix, Forecast: AI-aided analytics for active NRW management
Baker Bozeyeh
Co-founder & CEO
Flowless
-

Morning Session Day Two (8 April 2025)

- 10:30 AM Water Resilience in a Changing World: A Focus on Success Factors of BCMS
Ishaq Al Muslihi
Business Continuity Head
Nama Water Services
-
- 10:45 AM Upgrading Wastewater Stabilization Ponds, reducing the Carbon footprint and effective maintenance with light weight amphibian tractors
Ruud Kampf
Wetland Specialist, quartermaker new markets
Truxor Wetland Equipment, Dorotea, Sweden
-

Water Talks program

11:00 AM	Water reuse in GCC Basem Saeed Alghamdi Project Manager- ISTPs & ISWRs Project Delivery Saudi Water Partnership Company SWPC
11:15 AM	Successful Retrofit Operation Result At Operational Troubled Swro Plant By Cta Hollowfiber 8 Inch Ro Membrane Ahmed Radwan Projects and Engineering Manager Arabian Japanese Membrane Company
11:30 AM	Advanced Water Production- Water-Energy Nexus Praveenkumar Selvavinayagam Branch Manager Waterbird water treatment chemicals LLC

● Evening Session Day Two (8 April 2025)

14:30 PM	The Impact of Consumable Water Ion Concentration on Oral Health in Oman Yasser Said Al-Maskari Head of Chemistry Nama Water Services
14:45 PM	Deep Ocean Water as an important Resource for Oman Eng. Michael Katz Founder CEO Integrated Development Solutions Llc
15:00 PM	Exploitations and Investment of Rejected Water from Renal Dialysis Reverse Osmosis Plant for Nonmedical Uses. Rashid Mahmood Al Doghaishi Electrical Engineer Ministry of Health
15:15 PM	Optimization of Alum Sludge. Ahmed Mustafa Farghaly Design Manager AAW Consulting Engineers
15:30 PM	Case Study: Uplifting Water Desalination Sector Staffing Skills Aligned with Market Demand in Oman Maiysa Al-Matroushi HR Director Sohar Operation Services L.LC

Water Talks program

● Morning Session Day Three (9 April 2025)

10:30 AM	<p>Advanced Data Analytics for Water Loss Management and Leakage Detection Using Machine Learning Models and AI: A Case Study of Al Seeb Area, Khoudh Six</p> <p>Ibrahim Al Balushi GIS analyst - PMO senior analyst (JR) Nama Water Services</p>
10:45 AM	<p>Advanced Water Production: Innovations in Desalination, Energy Integration, and Sustainable Practices</p> <p>Amira Al-Maqrashi Sr. Analysis Waste evaluator Be'ah company</p>
11:00 AM	<p>Towards self-resilience and sustainability of water desalination-related services in Oman</p> <p>Mohammed AlDhabbari Operation Analysis Specialist Sohar Operation Services</p>
11:15 AM	<p>Enhancing Municipal Wastewater Reclamation using Hollow Fiber Nanofiltration</p> <p>Ahmed Elkhateeb Sales Manager Middle East NX Filtration</p>
11:30 AM	<p>Renaissances' Continuous Improvement Drive on Water Management</p> <p>Pradeep Shanmugam Operational Excellence Manager Renaissance Services SAOG</p>

● Evening Session Day Three (9 April 2025)

14:30 PM	<p>Revolutionizing Project Management and Construction Planning with Drone Technology</p> <p>Fahmi Al Rawahi Project Chief Engineer Nama Water Services</p>
14:45 PM	<p>Solution of decay model studies on nearshore wastewater discharge from coastal power stations</p> <p>Abdulrahman Ali AL-Maqbali Assistant Professor A'Sharqiyah University Member Of Oman Water Society</p>

Water Talks program

15:00 PM Water Resource Management of Salalah Plain Aquifer Using a Sustainable Approach

Mahaad Issa Shammās

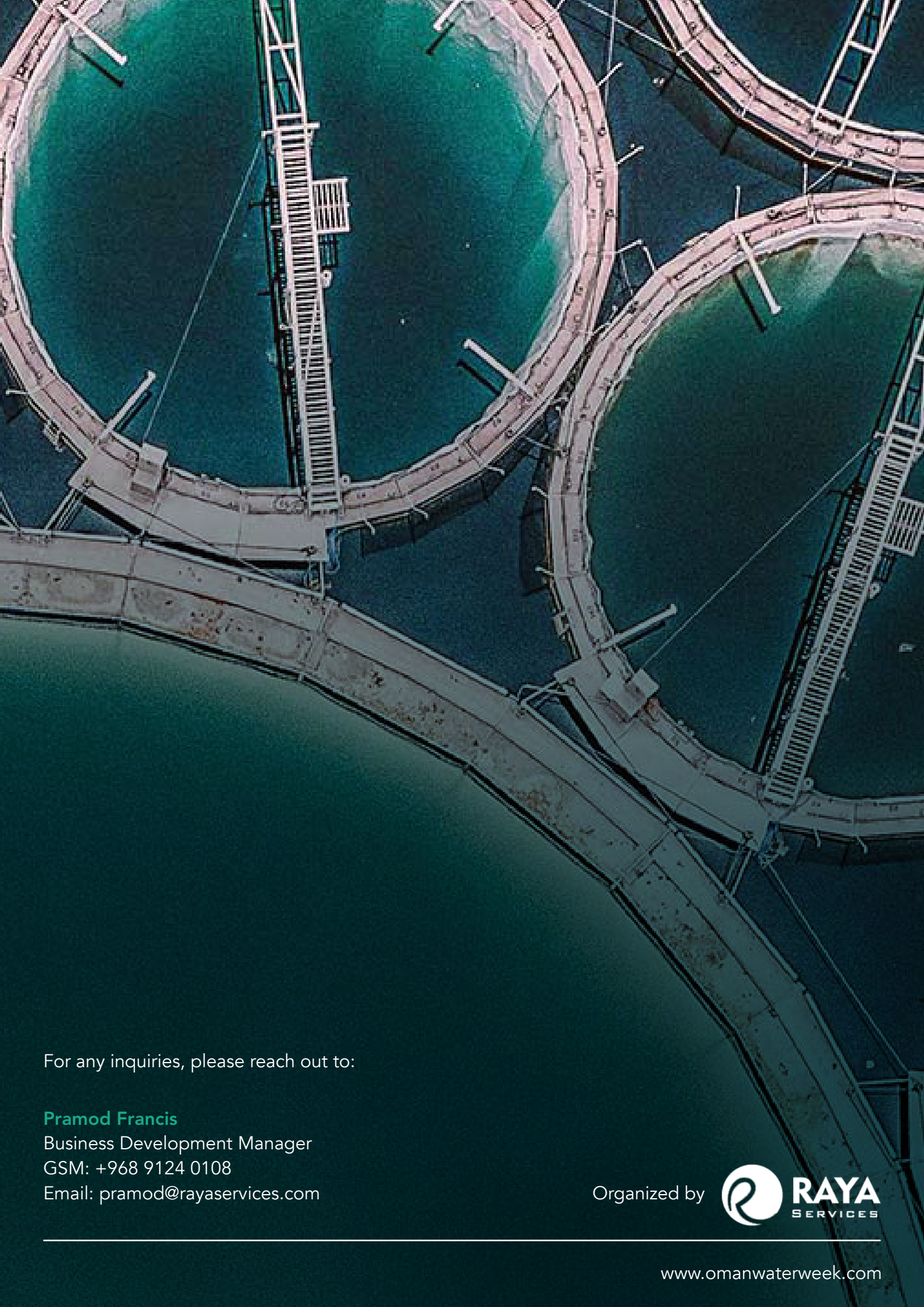
Head of the Civil and Environmental Engineering Department
College of Engineering, Dhofar University

15:15 PM 12d Model & Water Engineering

Badar Al-Shukaiki

CEO
12D MODEL OMAN

15:30 PM To be Confirmed



For any inquiries, please reach out to:

Pramod Francis

Business Development Manager

GSM: +968 9124 0108

Email: pramod@rayaservices.com

Organized by



www.omanwaterweek.com