











## NAWAMED-National Stakeholders' Meeting

## 18 January 2023, Amman

## **AGENDA**

**Venue: Jordan Engineers Association** 

Wednesday, January 18	
Opening Session	
15:45-16:00	Registration
16:00-16:05	Welcoming by <i>Dr. Rami Alawneh</i> , <i>Chairman of the Scientific Committee in the Civil Engineering Division</i> , <i>JEA</i>
16:05-16:10	Welcoming & Meeting Introduction by <i>Prof. Ahmed Al-Salaymeh, Project</i> Coordinator at UJ
Session 1: The cost feasibility assessment of Water Demand Management (WDM)/Non-	
conventional Water Resource (NCWR) technologies in the country/region	
16:10-16:25	Cost-Benefit Analysis for Water Demand Management and Non-
	Conventional Water Resources within a Mediterranean context.
	Prof. Ahmed Al-Salaymeh, UJ
	Eng. Dania Sreihin, UJ
16:25-16:40	Cost feasibility assessment of WDM/NCWR technologies in the country
10.23-10.40	Cost leasibility assessment of widivi/Newk technologies in the country
	Dr. Husam Abu Hajar, UJ
16:40-17:00	Presentation on:
	How to undertake a cost-benefit assessment, giving due consideration to EU guidelines on the subject
	How to internalize un monetized externalities (such as resource and environmental costs) in cost benefit assessments
	Prof. Emad Al-Karablieh, UJ
17:00-17:20	Discussion
17:20-17:30	Coffee Break













Session 2: Identification of challenges for promoting the adoption of water demand		
management (WDM) and non-conventional water resource technologies (NCWRT) in the		
country/region		
17:30-17:45	The challenges for promoting Water Demand Management and Non-	
	Conventional Water Resource technologies within a Mediterranean context	
	Prof. Ahmed Al-Salaymeh , UJ	
17:45-18:00	Country perspective on the challenges for promoting water demand	
	management and non-conventional water resources technologies	
	Prof. Abbas Al-Omari, UJ	
18:00-18:15	Developing a Natural Based Solution System for Industrial Wastewater	
	Treatment in Jordan	
	Dr. Othman Al-Mashaqbeh, RSS	
18:15-18:30	Presentation: success stories of schemes, which have promoted the uptake	
	of NCWT and WDM practices.	
	Eng. Wasfi Sreihin	
18:30-18:45	Discussion & Coffee Break	
18:45-19:00	Closing	