





Training Agenda

Safe Use of Wastewater



ReWater MENA Project: More and Safer Water Reuse in Middle East and North Africa

(14th June- 24th June) 2021 Virtual Training (9:00 am-1:00 pm) Amman Time







Time	Activity	
Day One (14 th June 2021)		
Governance and Reuse Safety Plans		
09:00-09:15	Opening session:	
	- IWMI Representative:	
	Dr. Amgad Elmahdi, Head of MENA Region-IWMI	
	- ACWUA Representative:	
	Eng. Khaldon Khashman, ACWUA Secretary General	
09:15-09:25	ReWater MENA Project Presentation	
	Dr. Nisreen Lahham, ReWater MENA Project Manager	
09:25-09:30	Pre Evaluation	
09:30-12:00	Module 1: Introduction to reuse/sanitation safety planning and governance system	
12:00-01:00	Module 2: Prepare for reuse/sanitation Safety Plan	
Day Two (15 th June 2021)		
09:00-11:30	Module 3: Describe the existing sanitation system	
11:30-01:00	Module 4 : Identify hazardous events, assess existing control measures and exposure risks	
Day Three (16 th June 2021)		
09:00-11:00	Module 5: Develop an incremental improvement plan	
	Water Reuse Technologies	
11:00-11:45	Module 1: Wastewater collection technologies (onsite and conventional)	
11:45-12:45	Module 2: Wastewater treatment technologies (primary, secondary, tertiary treatment)	
12:45-01:00	Post Evaluation & Training Course Evaluation	
Day Four (17 th June 2021)		
Water Reuse Technologies		
09:00-09:10	Pre Evaluation	
09:10-10:00	Module 3 : Reuse applications (aquaculture, landscaping, groundwater recharge and agriculture)	
10:00-12:00	Module 4 : Efficient Irrigation System Adapted to Dry Climate and to Treated Wastewater	
12:00-01:00	Module 5 : Water Management Strategies to Determine the Optimal Irrigation Amount and Schedule with Different Water Types (including treated wastewater)	
Day Five (20 th June 2021)		
09:00-10:00	Con. Module 5 : Water Management Strategies to Determine the Optimal Irrigation Amount and Schedule with Different Water Types (including treated wastewater)	
10:00-11:30	Module 6: Fertigation Management to Optimize the Required Fertilizer Input Considering the Nutrient Input from Irrigation with Treated Wastewater	







11:30-12:45	Module 7 : Monitoring of Electrical Conductivity (proportional to salt concentration) in the Irrigation Water and in Irrigated Soil	
12:45-01:00	Post Evaluation & Training Course Evaluation	
Day Six (21 st June 2021)		
Assessing the Economic Feasibility for Integrated Wastewater Reuse (WWR) Projects:		
From Formulation to Reporting		
09:00-09:10	Pre Evaluation	
09:10-11:00	Module 1: Project Preparation and Formulation Related to WWR Projects	
11:00-01:00	Module 2: Identification and Estimation of the Project Cost and Benefits	
Day Seven (22 nd June 2021)		
09:00-12:00	Module 3 : Project Analysis, Feasibility and Profit Indicators Using Cost Benefit Analysis Techniques	
12:00-01:00	Module 4 : Environmental Valuation and Innovative Financing Endeavors for WWR Projects	
Day Eight (23 rd June 2021)		
09:00-10:30	Con. Module 4 : Environmental Valuation and Innovative Financing Endeavors for WWR Projects	
10:30-12:30	Module 5: Reporting and Presenting the Project Results	
12:30-12:45	Post Evaluation & Training Course Evaluation	
Day nine (24 th June 2021)		
Stakeholders acceptance and gender integration in reuse interventions		
09:00-09:10	Pre Evaluation	
09:10-10:00	Module 1: Methods to increase their acceptance of a given reuse project	
10:00-11:00	Module 2 : Methods to understand, analyze and consider women and men interests' when formulating reuse projects and policies	
11:00-12:00	Module 3 : Introduction of the Concept of gender mainstreaming in water and sanitation and why Gender is Central to Water and Sanitation?	
12:00-12:45	Module 4: Main issues of concern and recommended areas of action	
12:45-01:00	Post Evaluation & Training Course Evaluation	
End of the Training		