

## **Programme**

08:30-09:00

**Guests welcome** 

00.00 05.00	
09:00-09:30	Opening remarks
	Rector of Yahia Farés University in Médea
	Dr. Drouiche Nadjib, Managing Director, ANVREDET
09:30-09:45	Nature-based Solutions: Innovative techniques for revitalising the Green Dam
	Dr. Adjadj Mustapha, R&D Director, AMENHYD
09:45-10:00	Review of the various aspects of water scarcity in Algeria and its effects on revitalizing
	the Green Dam
	Prof. Brahim Mouhouche-Ensa, Member of the National Council for Scientific Research and
	Technology (CNRST)
10:00-10:15	Contribution of wastewater treatment plants to the Green Dam revitalization project
	Ms. Achiour Lynda, Executive working as operations manager, ONA
10:15-10:30	Agriculture and climate change: challenges and possible solutions
	Mr. Bachir Hakim- Senior Scientist, Agricultural Hydraulics, INRAA
10:30-10:45	Climate change at local level: Technological Needs Assessment
	Dr. Merabet Hamza, Director of Studies, Office of the Commissioner for Renewable Energy and Energy
	Efficiency
10:30-10:45	First Results of the Restoration Trial of a Wooded Steppe in Djelfa adopting Nature-based Solutions
	Abbes Hamani, Technical Director Amenhyd, represents Mr. Ouahid Zanndouche, INRF
10:45-11:00	Potential for recovery of household and similar waste
	Melboucy Malik, Development Director, AMENHYD
11:00-11:45	Debate
11:45-12:00	Closing remarks