



**SWIM- Sustain Water MED:** Network of Demonstration Activities for Sustainable Integrated Wastewater Treatment and Reuse in the Mediterranean

**SWIM Regional Training Course on  
Decentralized Wastewater Treatment and Reuse**

NO	Name	Institute	Country
1	Eng. Mostafa Mahmoud Megahed	Qalubya Water and Wastewater Company	Egypt
2	Eng. Mahmoud Zaky Assaad	Canal Cities Water and Wastewater Company	Egypt
3	Eng. Hesham Ahmed Hamam	Red Sea Water and Wastewater Company	Egypt
4	Aya Elwattar.	SWIM - Egypt	Egypt
5	Eng. Wafa' Shihada	Ministry of Water and Irrigation	Jordan
6	Eng. Murad Masri	Public Security Department	Jordan
7	Eng. Ahmad Elimat	Ministry of Water and Irrigation	Jordan
8	Eng. Osama Qattan	Ministry of Agriculture	Jordan
9	Eng. Hisham El –Hisa	Ministry of Water and Irrigation	Jordan
10	Eng. Jawad Gharibeh	Ministry of Water and Irrigation	Jordan
11	Eng. Samaher El -Akhras	Ministry of Water and Irrigation	Jordan
12	Eng. Enas Loubani	Ministry of Water and Irrigation	Jordan
13	Eng. Eman Sha'alan	Ministry of Water and Irrigation	Jordan
14	Buthainah Fawwaz Batarseh	Ministry of Environment	
15	Eng. Mohmmad Abu Ameera	Greater Amman Municipality	Jordan
16	Eng. Hesham Asalamat	GIZ	Jordan
17	Eng. Essaied Nassaoui.	Sanitation National office, ONAS	Tunis
18	Mr. Othman Harbaoui	Agence Nationale de Protection de l'Environnement (ANPE)	Tunis
19	Mr. Khaled Bedoui.	GIZ	Tunis
20	Mr. Chokri Helali.	Sanitation National Office, ONAS	Tunis
21	Eng. Dekhil Sassi SOUAD	Department of Rural Engineering and water exploitation- Ministry of Agriculture.	Tunis
22	Mountacir Abderrahman	Technicien for Water Services in Ouarzazate	Morocco
23	Mohammed Elghali Khiyati		Morocco
24	Mohamed Anass Zouag	Environment Department	Morocco
25	Moulay Said El Moussaoui	Technicien at the Rural Community of Aid Sedrate Jbel Soufla	Morocco
26	Mohamed Ouassas.	Head of Regional Environmental Service Office of Souss-Massa- Draa	Morocco
27	El Mostapha Sabbar	Delegate of the Water Basin Agency of Souss-Massa-Draa	Morocco
28	Esra`a Hadrab	UFZ	Jordan