

H2020-MSCA-ITN-2015/675530 - ANSWER
7th Project Meeting (Final meeting)
Agenda

20-21 June 2019
Universita Degli Studi di Salerno
Salerno, Italy

Thursday, 20 June 2019

Time	Description
9:30	Welcome Note Approval of minutes and matters arising from the last meeting Dr. D. Fatta-Kassinos (Nireas-IWRC, Project Coordinator)
	The scientific deliverables of the ANSWER project <i>Presentation by the responsible ESR supported by the corresponding leading Beneficiary</i> <ul style="list-style-type: none"> • Summary of the final deliverable content (Current status, individual ESR activities and contribution to the specific deliverable, main results and achievements) • Major deviations and delays (<i>if any</i>) • Foreseen completion date (20 minutes presentation + 10 minutes open discussion)
9:40	D1.2. Physicochemical factors favouring the persistence of A&ARB&ARGs in soils-crops <i>(Leading ESRs: ESR1+ESR7; Leading Beneficiary: UCP)</i>
10:10	D2.2. Effects of A and their TPs and relation to AR <i>(Leading ESR: ESR14; Leading Beneficiary: UCY)</i>
10:40	Coffee break*
11:10	D3.1. Efficiency of innovative technologies to minimize A&ARB&ARGs <i>(Leading ESR: ESR11; Leading Beneficiary: UCY)</i>
11:40	D3.2. Disinfection capacity of advanced oxidation to minimize ARB&ARGs <i>(Leading ESR: ESR12; Leading Beneficiary: UNISA)</i>
12:10	D3.3. Development and efficacy of new photocatalytic reactors and cost analysis <i>(Leading ESR: ESR13; Leading Beneficiary: Adventech)</i>
12:40	Lunch break*
14:00	D4.1. Models concepts for assessing the passage of ARB&ARGs within particular water or soil types <i>(Leading ESR: ESR4; Leading Beneficiary: TUD)</i>
14:30	D4.2. Models on ARB&ARGs passage in soil/water resources affected by WW reuse schemes <i>(Leading ESR: ESR4; Leading Beneficiary: TUD)</i>
15:00	D4.3. Model to assess the impact of conventional/advanced technologies on ARB&ARGs <i>(Leading ESR: ESR10; Leading Beneficiary: TU-Wien)</i>
15:30	Coffee break*
16:00	D5.2. ELVs of A and their TPs, ARB&ARGs in urban WW used for irrigation <i>(Leading ESRs: ESR2 + ESR15; Leading Beneficiary: ARO)</i>
16:30	Open discussion on presented deliverables and Any Other Business (AoB)
17:30	End of the day
20:00	ANSWER Dinner* (to be confirmed by the meeting organisers)

Friday, 21 June 2019

Time	Description
The scientific deliverables of the ANSWER project <i>Presentation by the responsible ESR supported by the corresponding leading Beneficiary</i> <ul style="list-style-type: none"> • Summary of the final deliverable content (Current status, individual ESR activities and contribution to the specific deliverable, main results and achievements) • Major deviations and delays (<i>if any</i>) • Foreseen completion date (20 minutes presentation + 10 minutes open discussion)	
9:00	D1.1. A&ARB&ARG with highest risk of transfer from WW to soils-crops <i>(Leading ESRs: ESR3+ESR6; Leading Beneficiary: CSIC)</i> <i>(ESR6 will participate via Skype)</i>
9:30	D1.3. Environmental/public health risk factors related with A&ARB&ARGs in soils-crops <i>(Leading ESR: ESR8; Leading Beneficiary: CSIC)</i> <i>(ESR8 will participate via Skype)</i>
10:00	D2.1. Protocols for advanced bioassays for A and their TPs <i>(Leading ESR: ESR5; Leading Beneficiary: KWR)</i> <i>(ESR5 will participate via Skype)</i>
10:30	Coffee break*
11:00	Feedback from the Supervisory and Advisory Boards Dr. D. Fatta-Kassinou (Nireas-IWRC, UCY, Project Coordinator)
11:30	Overall achievements, exploitation and impacts of project results Dr. D. Fatta-Kassinou (Nireas-IWRC, Project Coordinator)
12:00	Open discussion – Closing of the meeting
13:00	<i>End of meeting and lunch *</i>

****All coffee breaks, lunches for both days and one dinner on the 20th of June will be provided at a lump cost, which will be paid directly to the meeting organiser upon arrival to the meeting****