

# Programme

## Day 1 – Monday, 28 August 2017

Day 1 opens the thematic workshop, and introduces its objectives, the participants and the topics. Session 1 and 2 focus on Water Productivity and Efficiency with a general introduction to the topic and applied methodologies. Through country specific approach, national partners involved will represent the topic-related experiences of the projects. Critical findings and knowledge gained will be discussed by all participants, and sessions will be closed by thematic and day wrap-up.

9.00-9.30	Registration, opening and introduction	
9.30-10.00	Welcoming speech - CIHEAMBari/FAO/SDC/Italian Cooperation	
10.00-10.15	Coffee Break	
Session 1:		
10.15-10.45	Water Productivity - Introduction to activities and applied methodologies	
10.45-11.00	Water Productivity - Sharing of Country Experiences	Burkina Faso
11.00-11.15		Morocco
11.15-11.30		Uganda
11.30-12.00	Discussion - Thematic Wrap-up	
12.00-13.00	Lunch	
Session 2:		
13.00-13.30	Water Efficiency – Introduction to activities and applied methodologies	
13.30-13.45	Water Efficiency - Sharing of Country Experiences	Burkina Faso
13.45-14.00		Morocco
14.00-14.15		Uganda
14.15-15.00	Water Efficiency - Alternative techniques to canal measurements	
15.00-15.45	Discussion - Thematic Wrap-up	
15.45-16.00	Day Wrap up	

## Day 2 – Tuesday, 29 August 2017

On Day 2, Water Harvesting and Water Accounting components will be addressed, scaling-up and broaden the topics to more macro-level. Sessions leave space for general introduction of topics, applied methodologies, and sharing country experiences. Breaking down the Water Harvesting Session into elements, further topics provide a landmark approach considering Solar Energy, Groundwater and Technology. Sessions will be closed by thematic and generic wrap-up in regard.

Session 3:		
9.00-9.30	Water Harvesting - Introduction to activities and applied methodologies	
9.30-10.00	Water Harvesting - Sharing of Country Experiences	Africa
10.00-10.30		Egypt
10.30-10.45	Coffee break	
10.45-11.00	Water Harvesting - The three-pronged approach	Solar Energy in irrigation development
11.00-11.15		Groundwater
11.15-11.30		Technology
11.30-11.45	Water Harvesting - Sharing of Country Experiences	
11.45-12.30	Discussion - Thematic Wrap-up	
12.30-13.30	Lunch	
Session 4:		
13.30-14.00	Water Accounting and Auditing - Introduction to activities and applied methodologies	
14.00-14.20	Water Accounting and Auditing - Sharing of Country Experiences	Burkina Faso
14.20-14.40		Morocco
14.40-15.00		Uganda
15.00-15.45	Discussion - Thematic Wrap-up	
15.45-16.00	Day Wrap up	

### Day 3 – Wednesday, 30 August 2017

Day 3 illustrates an innovative approach of AWM design from irrigation development to improved tools for agricultural water use combined with renewable energy sources. Sessions starts with general introduction and sharing the results of the Egypt Farm-level Irrigation Modernization Project (FIMP) audit, then incorporated sectors of energy and agriculture provide good practice and experiences of combining solar energy to water lifting. Sessions will be closed by thematic and generic wrap-up in regard.

Session 5:	
9.00-9.30	Irrigation improvement in Egypt
9.30-10.15	Energy and irrigation - Introduction to activities and applied methodologies
10.15-11.00	Energy and Irrigation - Sharing of Country Experiences Egypt
11.00-11.30	Coffee break
11.30-12.00	Discussion - Thematic Wrap-up
12.00-12.30	Thematic Meeting Wrap-up
12.30-13.30	Lunch
13.30-16.30	Steering Committee Meeting – GCP/INT/231/SWI

### Day 4 – Thursday, 31 August 2017

Field visit takes place on Day 4 to provide project developers with direct insights and visible, real-life implementation of some improved water use methodologies.

9.00-16.00	Field visit
------------	-------------