



Excellence Lab Bavaria-Egypt – Cooperation between Research and Industry in the Fields of Water, Agriculture and Climate Change

Agenda 18 July 2022

**Location: InterContinental Semiramis Hotel
Cleopatra Ballroom**

Onsite workshop, 09:00 – 16:00h

Moderation: Heba Afifi (DEinternational/AHK), Dr Thomas Ammerl / Melanie Schulte (BayFOR – Scientific Coordination Office (WKS) Bavaria-Africa)

08:30 – 09:15	Registration & Get-Together
09:15 – 09:30	Welcoming notes and opening of the event Sonja Miekley, Head of Bavarian Office for Business Development in Egypt
09:30 – 09:45	WEFE Nexus for water management - forging collaboration between science, public and private stakeholders Dr Marwan Alraggad, Inter-Islamic Network on Water Resources Development and Management (INWRDAM)
09:45 – 10:30	Pitch presentations Part I (Participants from Bavaria)
10:30 – 11:00	Coffee/Tea break
11:00 – 11:20	Scheduling B2B slots and clustering the participants for the pitches



- 11:20– 12:00** **Pitch presentations Part II (Participants from Egypt)**
(Participants have the possibility to present themselves and the expertise/infrastructure which they would like to contribute to projects)
- 12:00 – 13:00** **Overview of EU funding instruments for projects and participation options of Egyptian stakeholders (BayFOR WKS)**
- 13:00 – 13:45** **Lunch break**
- 13:45 – 14:45** **How to write a proposal successfully and avoid common mistakes? (BayFOR WKS)**
- 14:45 – 15:00** **Wrap-up of Day 1**
- 15:00-16:00** **Optional: Open Networking**

Agenda 19 July 2022

Location: German-Arab Chamber of Industry and Commerce

**21, Soliman Abaza St, off Jamet El Dowal El Arabia St.
Mohandessin, Cairo, Egypt
11th Floor**

- 10:00 – 15:00** **B2B /bilateral meetings with Egyptian and Bavarian representatives already operating or interested in (co-) operating in Egypt to be booked on 18 July during the event**



Agenda 19 July 2022

Location: SEKEM Farm

8:00 tbc

Pick up from Golden Tulip Flamenco Hotel

9:30

Arrival at Heliopolis University

Projects to visit:

- 100% solar energy (on grid system)
- Water treatment system
- Small scale wastewater treatment station
- Electric Car Project
- Fab lab
- Aquaponics
- Student project
- Botanical Garden

11:30 – 12:00

Short discussion on the potential future collaboration.

12:00 – 12:45

Transfer to SEKEM Farm

12:45 – 13:30

Lunch at SEKEM Farm

13:30 tbc

Meeting the Egyptian participants at SEKEM farm

Project visits (tbc):

- SEKEM Belbeis Farm Wetlands
- Trickling Filter-Cooling
- Agroforestry Living Lab
- Compost manufacturing
- Agriculture Carbon Credits

17:30

End of visit