

AGENDA

- 9:30 – 10:00** **Arrival/Coffee**
- 10:00 – 10:05** **Welcome remarks: *H.E. Ambassador Karoly Dan***
- 10:05 – 10:45** **Setting the Scene**
- Background and scope of the workshop, approach, expectations and potential outputs/outcomes – ***Paul T. Yillia (SE4All)***
 - Presentation: The cross-cutting nature of the SDGs – emerging opportunities for operationalizing the water-energy-food nexus – ***Prof. András Szölösi-Nagy***
- 10:45 – 12:45** **Session I: Discussion Session on partner experiences**
- Session Chair: *The Co-Chair of the SE4All High Impact Opportunity (HIO) on the Water-Energy-Food Nexus; Food and Agriculture Organization (FAO) – Mr. Olivier Dubois*
- What are the realities, needs and challenges in the countries partners operate?
 - How can the SE4All Nexus HIO respond to the needs and challenges?
- 12:45 – 14:00** **Lunch**
- 14:00 – 15:30** **Session II: Discussion Session on identifying emerging opportunities**
- Session Chair: *The Co-Chair of the SE4All High Impact Opportunity on the Water-Energy-Food Nexus; German Federal Ministry for Economic Cooperation and Development (BMZ) – (TBD)*
- What opportunities are emerging on the water-energy-food nexus?
 - Presentation: SE4All initiative on Technical Assistance Programme to Strengthen Inter-sector Coordination (TAPSIC) - ***Paul T. Yillia (SE4All)***
 - Exploring the possibility to develop a concrete framework to anchor emerging opportunities within the SE4All Nexus HIO
- 15:30 – 15:45** **Coffee break**
- 15:45 – 17:45** **Session III: Synthesis of Sessions I & II – Developing key elements for action**
- Session Chair: ***Mr. Martin Hiller, Renewable Energy & Energy Efficiency Partnership (REEEP)***
- Mobilizing resources – exploring the possibility of a call for funding
 - Mobilizing additional partnerships, including the private sector, civil society and the public sector
 - Key message from the workshop (short communication)
- 17:45 – 18:00** **Closing remarks – *Paul T. Yillia (SE4All)***
- 18:00 – 19:00** **Networking Reception**