<u>Technical Expert Meetings on Mitigaiton : Session Plan</u>

Organized as part of Technical Examination Process on Mitigation

Organizer: UNFCCC

Session VI: Replicating and upscaling innovative solutions for securing clean energy and water access for the agri-food chain

Date	Time	Venue
21 June 2019	16:00-17:30	Room GENF
		The World Conference Center
		Bonn

This **session will report back from** the previous sessions covering key discussion points and messages. On the basis of these reports, it will seek to explore ways forward and necessary actions to be taken by Parties, non-Party stakeholders and organizations to replicate and upscale identified policy options, technological innovations and best practices for securing clean energy and water access for the agri-food chain.

Parties and non-Party stakeholders are to be provided with a space to share experiences of actions already taken, support already provided/received and to highlight their planned actions/support in relation to the replication and upscaling of identified policy options, technological innovations and best practices.

The 90-minute session will have presentations on summary of previous sessions followed by a moderated roundtable discussion, which shall be structured as follows:

05′	 Brief introduction of the session and speakers by the moderator Ms. Marion Canute, Communication Specialist
50'	 Summary of the sessions and experience/perspective sharing Mr. Torgny Holmgren, SIWI: Summary of session 1 and SIWI's perspective/experience Ms. Maria Weitz, GIZ: Summary of session 2 and GIZ's perspective/experience Mr. Olivier Dubois, FAO: Summary of session 3 and 4 and FAO's perspective/experience Ms. Claire Kiss, IRENA: Summary of session 5 and IRENA's perspective/experience Ms. Dinara Gershinkova: UNFCCC constituted body perspective- the Technology Executive Committee Mr. Federico Villatico Campbell: UNFCCC constituted body perspective-the Climate Technology Centre and Network
	 The participating organizations need to address the below key guiding questions in their expert contributions: What are the experiences and lesson learnt on actions taken and/or support provided with respect to the topic for TEMs-M 2019. What are the further pledges they want to make to ensure the necessary continuity of and follow-up on the identified policy options and opportunities during the TEMs-M 2019? What should be the vision/goal in terms of harnessing mitigation potential and cobenefits in the agri-food chain through innovative solutions that secure clean energy and water access?

	 What are the specific financial, technology and capacity building resources necessary to upscale and replicate innovative solutions for securing clean energy and water access in the agri-food chain? What are the ways forward and necessary actions to be taken by Parties and non-Party stakeholders to meet identified financial, technological and capacity building needs, including through regional mitigation initiatives/partnership? 	
30'	 Interventions from the paricipants on ways forward Interventions from other participants round the table, building up on the expert interventions and focusing on above-mentioned key guiding questions, in particularly: What are the specific financial, technology and capacity building resources necessary to upscale and replicate innovative solutions for securing clean energy and water access in the agri-food chain? What are the ways forward and necessary actions to be taken by Parties and non-Party stakeholders to meet identified financial, technological and capacity building needs, including through regional mitigation initiatives/partnership? 	
5′	Final summary/wrap-up by the moderator.	