

Second meeting of the CBIT-AFOLU Project Steering Committee | 26 May 2021, 9:00-10:30 CEST

The Project Steering Committee (PSC) is the body that coordinates the planning and oversees the implementation of the "Global capacity-building towards enhanced transparency in the Agriculture, Forestry and Other Land Use sector (CBIT-AFOLU)" project. Two years into implementation and one-year before its closure, members of the PSC, beneficiaries and relevant stakeholders of the project, and the implementation team will convene virtually to review the results and outcomes of the FAO Global CBIT-AFOLU project so far, and discuss the way forward.

Time (CEST)	Items	More info
9:00-9:10	Opening of the meeting and adoption of the agenda	
9:10-9:30	Presentation of outcomes and results under the Global CBIT-AFOLU project and follow-up discussions	Open to inputs from all participants
9:30-9:55	Discussion and approval of the workplan and budget	Open to inputs from the PSC members only
9:55-10:20	Discussion on future activities and next steps	Open to inputs from all participants
10:20-10:25	Other matters	lfany
10:25-10:30	Closure of the meeting	

Provisional agenda

Access to and participation in the meeting

- The virtual meeting will be held on Zoom: >Go to the meeting
- Simultaneous French<>English translation will be available.
- Participants are welcome to take the floor and speak during the open discussions.
- If not speaking, please keep your mic muted.
- Please note that discussion on the <u>budget and workplan is open to members of the</u> <u>PSC only</u>. All participants are welcome to share their thoughts on the results and future activities of the project in the corresponding discussions.
- To make an intervention please use the "raise hand" button or type in the chat: "intervention".
- When making an intervention, please unmute yourself and switch your camera on. In the interest of time, we ask you to limit your intervention to no more than 2 minutes.
- For any queries, please write to us at <u>ETF@fao.org</u>