

WEBINAR SERIES

Deployment of Bioenergy Combined with Carbon Capture and Storage or Utilisation (BECCS/U)

June 16, 2020

4:00 pm - 5:00 pm Central European Summer Time 10:00 am - 11:00 am North American Eastern Daylight Time 3:00 pm - 4:00 pm British Summer Time



Presenter
Olle Olsson
Stockholm Environment
Institute (SEI),
Sweden



Presenter
Tero Tynjälä

Lappeenranta University of Technology (LUT),
Finland



Presenter
Christian Bang
EA Energy Analyses,
Denmark



Presenter
Daniela Thrän
German Biomass Research
Centre (DBFZ),
Germany

Presentation Summary

Negative emissions technologies (NETs) will likely be important for fulfilment of global climate change mitigation ambitions. Bioenergy coupled with Carbon Capture and Storage or Utilization (BECCS/U) is one of the NETs that are most frequently discussed, yet often only on a rather abstract level. This webinar highlights and discusses the key technological, economical and political factors that need to be taken into account to take BECCS/U from theoretical concept to on-the-ground deployment.

The IEA Bioenergy Technology Collaboration Programme (TCP) is organised under the auspices of the International Energy Agency (IEA) but is functionally and legally autonomous. Views, findings and publications of the IEA Bioenergy TCP do not necessarily represent the views or policies of the IEA Secretariat or its individual member countries

Register for the webinar at https://us02web.zoom.us/webinar/register/WN_FG-TmBGxRuuvs2XUc4ppxQ

Unable to attend the live lecture? Lectures will be recorded and archived for later viewing at https://www.ieabioenergy.com/iea-publications/webinars



All electronic lectures are free For technical issues:ieabioenergy@etaflorence.it Tel. +39 055 5002280 In collaboration with:

etaflorence

renewableenergies