

Online Meeting on "Lignocellulosic Ethanol"

Wednesday, 11 November 2020, 16:00-17:30 CET



Moderator: Dina Bacovsky

ETIP Bioenergy Working Group 2, Chair BEST



Speaker: Francisco Gírio LNEG



Speaker: Paolo Corvo Clariant



Speaker: Patrick Pitkänen St1 Oy

The ETIP Bioenergy Working Group 2 (Conversion Processes) is organising an online meeting on "Lignocellulosic Ethanol" on 11 November 2020, 16:00-17:30 CET. Our online meetings serve to inform, engage, and support industrial stakeholders and academia by describing recent experience and best practice examples of biomass energy technology development, deployment and associated logistics.

Francisco Gírio, National Laboratory of Energy and Geology (LNEG), will give a presentation on the technology basics. From the industry side, Paolo Corvo, Clariant, and Patrick Pitkänen, St1, will present about technology specifics and technology roll-out. Each presentation of 15-20 minutes will be followed by the opportunity for the audience to raise questions. Please click on the names of the speakers for further information on their professional background.

The online meeting will be moderated by Dina Bacovsky, Chair of ETIP Bioenergy Working Group 2/BEST – Bioenergy and Sustainable Technologies GmbH.

Connect to the webinar at: https://global.gotomeeting.com/join/380660885 You do not know GoToMeeting yet? Install the app now to be ready for your first meeting: https://global.gotomeeting.com/install/380660885

Prior registration is not required, but capacity is limited, so we recommend you to arrive in time.

Organized by:



The European Technology and Innovation Platform Bioenergy is an industry-led stakeholder platform engaged in the development of sustainable bioenergy and competitive biofuel technologies. A major task is to address the technical and economic barriers to the further development and accelerated commercial deployment of bioenergy technologies.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825179