

WEBINAR SERIES

Residential Wood Combustion - Towards Low Emission Systems May 6, 2021

4.00 pm - 5.30 pm Central European Summer Time 3.00 pm - 4.30 pm British Summer Time 10.00 am - 11.30 am North American Eastern Daylight Time



Moderator Morten Tony Hansen

Senior Consultant, Lead of Task 32 Biomass Combustion, Ea Energy Analyses, Denmark



Presenter Prof. Dr. Thomas Nussbaumer

Verenum Research, Zürich, Lucerne University of Applied Sciences and Arts, Horw, Swiss Federal Office of Energy, Delegate of in IEA Bioenergy Task 32, Switzerland



Presenter
Morten Gottlieb
Warming-Jespersen

Head of Section, Energy and Climate, Danish Technological Institute, Denmark



Presenter Dr. Gabriel Reichert

Senior Researcher, Emission, Technology and Research & Direct Heating Systems, Bioenergy and Sustainable Technologies, Austria

Introduction

Wood combustion plays a large role for residential heating in many countries. However, inadequate knowledge, poor design of appliances, unrealistic test methods and poor operation of wood stoves lead to undesired and harmful consequences for air quality in many residential areas.

IEA BioenergyTask 32 works to gather and disseminate essential knowledge on how to reduce emissions from small scale wood combustion while maintaining the benefits of heating homes with local renewable resources. The webinar will present the most recent findings from ongoing work within Task 32 on design guidelines for wood stoves and real-life test methods. The full reports will be published in the coming month.

The webinar will consist of the following presentations followed by a common Q&A session

- Introduction to biomass combustion and pollutant reduction in wood stoves and boilers, by Prof. Dr. Thomas Nussbaumer
- Technical guidelines for design of low emission stoves, by Morten Gottlieb Warming-Jespersen
- Real life test methods for log wood stoves and pellet stoves, by Dr. Gabriel Reichert

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_ghbb21l1TbmRSPxVoTpo1Q

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