





WBA Webinar Series - Agricultural Residues

Webinar 2: National experiences on feedstock mobilization, policies and regulations 28th January 2020 // 11.00 - 12.30 CET

Agriculture residues are one of the most abundantly available resource worldwide as millions of tons of husk, straw etc. are produced globally which are either left to rot or burned on the fields. Efficient utilization of these residues to produce heat, electricity and biofuels offer various advantages including replacing fossil fuel use, reducing emissions, and promoting local economic development. However, various technological, social and policy challenges hinder the progress of the sector.

Following the previous webinar on latest technological developments, WBA and the AgroBioHeat project are pleased to invite you all to an upcoming webinar on national experiences related to feedstock, policies and regulations for development of the agriculture residues to energy sector. The session will include presentations from representatives of national associations of Spain, Denmark, Ukraine, India, Brazil etc. on the latest developments in feedstock, technologies, policies and regulations for promoting the use of agricultural residues for energy.

Register here

The webinar will include

- Opening remarks from World Bioenergy Association and AgroBioHeat
- Presentations from national associations, clusters, etc. on national experiences
- Panel discussion and sharing of best practices to promote the sector
- Live Q&A with audience

World Bioenergy Association info@worldbioenergy.org + 46 76 71 59 785 https://worldbioenergy.org

AgroBioHeat

Manolis Karampinis – Project Coordinator, Research Associate at Centre for Research and Technology Hellas

<u>karampinis@certh.gr</u> +30 211 1069500

https://agrobioheat.eu/

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 818369.

This document reflects only the author's view. The Innovation and Networks Executive Agency (INEA) is not responsible for any use that may be made of the information it contains.