OPPORTUNITIES FOR BIOMASS DEPLOYMENT IN ASIA

29 AUG 11:00 AM CEST

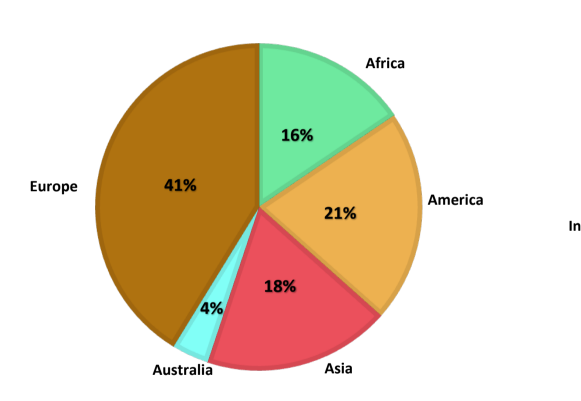
Webinar – Opportunities for Biomass Deployment in Asia



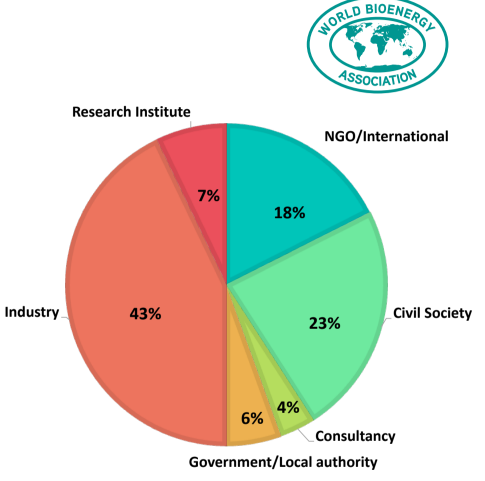
- O Part of Autumn Series (+ BioInt)
 - Ø #1 : Opportunities for Biomass Deployment in Asia
 - #2 : Critical role of Modern bioenergy for Green Cooking
 - #3 : Developing pellet production in Central and South America
 - #4: Liquid biofuels as critical solution for decarbonizing transport
- O Together with Bioenergy International
- More than 1700 registrations from 113 countries (Spring Series)
- O All recordings and presentations available
- You can ask your **queries** through the chat



WBA - Global voice of the bioenergy community



Registrations



World Bioenergy Association

- O Global industry association based in Stockholm
- Established in 2008 0
- Mission: Promoting the sustainable development of bioenergy
 - International advocacy
 - O Platform for engagement
- Members Fuel producers, utilities, research institutions, equipment manufacturers, heating companies etc.
- O Coverage: Solid, liquid and gaseous fuels





BIOMASS SUPPLY CHAINS

order to notike the AU potential of biomengs. The technology offers a unique digree of flexibility compared to other menevable any sources not only in the unity of detection, but allot the unity so production participants, end products and its use in end energy cross of heating, cooling, electricity and transportation. The efficient operation of all components of supply chains including hav- sting and collection, per testment, supporting, storage, transportation and handing is important to ensure a sobide supply and re- convent costs of the technology. This storate for costs on supply chains of dedicico, estories including and any of the convent costs of the technology. This storate for costs on supply chains of dedicico, estories including formary and agriculture.	
ie foi taige in he bioreas apply chains in the hervering and calculation of leadatach in the format or the agriculture field which we consider in the inclusive. The integruit, the system of lefting trees with integration derivatives or and build in this consignees. Cut to right and the inget hystems - each of integruits pains and care. During however, and we can be used to the constraints of the constraints of the phase reargy concern of the frain feestors. The with and the and the constraints of the end of the constraints of the constraints of the constraints of the frain feestors. The with and constraints of the end of the stepping chain. For agriculture actions, harvesting is usually done in easily accessible areas, but highly dependent on the assort writes of the registrature sectors.	
to the biomass is harvested and collected, pre treatment is done to ensure a high standard of fuel which include drying and/	











4

WBA - Global voice of the bioenergy community



Join Us

 Membership is open for all companies and associations in the field of bioenergy

Benefits

- Participate as <u>speaker</u> at various bioenergy events
- O Join WBA <u>delegations</u> to high level forums
- O Member <u>publications</u> (e.g. Bioenergy in India)
- Participate in <u>Working Groups</u> to discuss bioenergy challenges
- Support <u>advocacy</u> for sustainable bioenergy

Next Step: All registrants will receive video recording, presentation and link to join as a member

Contact us at info@worldbioenergy.og



26/09: Critical Role of Modern Bioenergy for Green **Cooking**



31/10: Developing **Pellet** Production in Central and South America



28/11: Liquid **Biofuels** as critical solution for decarbonizing transport



19-23 /10: WBA General Assembly (Beijing, China)



30/11 – : COP28, Dubai