

Workshop on the Results of the AshMelt project: The outlook for a new and reliable ash-melting test for biomass fuels

26th February 2015, World Sustainable Energy Days, Wels, Austria

Moderation and opening (14:00 – 14:05): Gilles Gauthier, AEBIOM (EU)

14:05 – 14:25: Background to the AshMelt project: Why this work was necessary

Manuel Schwabl, Bioenergy2020+ (AT)

14:25 – 14:45: Conclusions on the strengths and weaknesses of the developed methods determining the slagging properties of biopellets used in small scale heating applications

Jonas Dahl, DTI (DK)

14:45 – 15:05: The AshMelt Methods and their Implementation in International Standards

Josef Rathbauer, BLT Wieselburg (AT)

15:05 – 15:25: The possible implementation of the AshMelt methods in the ENplus pellet certification

Gilles Gauthier, AEBIOM (EU)

15:25 – 15:45: Outlook for the Project: Future Application and Development of the AshMelt methods

TBC

15:45 – 16:00: Questions, Discussion and Conclusions

AshMelt aims improving the reliability of pellet combustion technology and consumer satisfaction through the development of a practical and reliable ash melting test for biomass fuels, particularly for wood pellets. It is performed and funded under the Research for the Benefit of SMEs activity of the Seventh Framework Programme (FP7) of the European Union.

For further information please visit: www.ashmelt.eu