



The BRISK Open Workshop / TOTeM 40

“Gasification: a versatile technology converting biomass to produce synfuels, heat and power”

Date: 22nd April 2015 (full day event)

Place: Delft University of Technology, Sportcentre of TU Delft, Mekelweg 8 (www.sc.tudelft.nl)

Programme:

- 9:00 Opening and welcome – **Wiebren de Jong, TU Delft**
- 9:05 What is TOTeM – **Tomasz Klajny, IFRF**
- 9:10 Overview of the BRISK project – **Andrew Martin, KTH**
- 9:25 Research concerning biomass gasification / activities at Delft University, Process & Energy - **Wiebren de Jong, TU Delft**
- 9:50 Keynote 1: “Biomass gasification – development of attractive business cases” - **Jaap Kiel, ECN**
- 10:20 Keynote 2: “Gasification in the UK – how to seize the opportunities” - **Chris Manson-Whitton, Progressive Energy, UK**
- 10:50 *Coffee break*
- BRISK project session
- 11:10 WP4: Dissemination and International Coordination - **Irene Watkinson, Aston**
- 11:30 WP5: Protocols, Databases and Benchmarking - **Flemming Frandsen, DTU**
- 11:50 WP6: Development of new methodologies for the characterisation of new feedstocks, 2nd generation biomass - **Christoph Baumhakl, BE2020+**
- 12:10 WP7: Advanced measurement methods and operational procedures in thermo-chemical biomass conversion - **George Tsalidis, TU Delft**
- 12:30 WP8: Improving methods for advanced testing / examination and optimisation of the catalytic conversion process - **Kyriakos Panopoulos, CERTH**
- 12:50 *Lunch*
- Transnational Access (TA) session
- 13:50 Opening of TA session – **Andrew Martin, KTH**
- 13:55 TA Presentation 1
- 14:05 TA Presentation 2
- 14:15 TA Presentation 3
- 14:25 TA Presentation 4
- 14:35 TA Presentation 5
- 14:45 *Coffee break and Posters Session*
- 15:20 Panel discussion session – **Tomasz Klajny, IFRF**
- 16:00 Closure – **Wiebren de Jong, TU Delft**
- 16:15 Visit to the TU Delft labs – **Wiebren de Jong, TU Delft**