

**3rd International Conference for Biodiesel Manufacturers
17th and 18th October 2008/Berlin**

Program

Association Quality Management Biodiesel reg. Ass. (AGQM)

16.10.2008 18:00 – 20:30	Welcome Reception Registration of Participants	
17.10.2008 09:00 – 09:15	Introduction (Short Presentation of AGQM and Actual Projects)	Dr. Jürgen Fischer <i>Chairman</i> Association Quality Management Biodiesel e.V.
Markets and Framework		
09:15 – 09:45	Markets for Vegetable Oils versus Crude Oil Price Trend ; Availability of Raw Materials: An Inventory	Wienke von Schenck Market Information Institute Bonn (ZMP)
09:45 – 10:15	New Feedstocks for the Production of Biodiesel – Presentation of the GEXSI Global Market Study on Jatropha	Thilo Zelt GEXSi Development Investments
10:15 – 10:45	The European Biofuels Policy – New Frame Conditions for the Biodiesel Industry?	Dieter Bockey Union for the Promotion of Oil and Protein Plants reg. Ass.
10:45 – 11:00	Coffee break	
Quality Assurance and Technical Requirements		
11:00 – 11:30	HD EURO V: Engine Technology and Exhaust Aftertreatment – Quality Requirements for B100 and Blends with Diesel Fuel – the Position of an Engine Manufacturer	Dr. Hans-Walter Knuth Deutz AG
11:30 – 12:00	Biodiesel Production in Malaysia – 1 st Year Experience with the AGQM-Certification System BPAC	R. Vasu Vasuthewan Mission NewEnergy Limited, Kuala Lumpur (Malaysia)
12:00 – 12:30	Standardisation of Biodiesel and Diesel Fuel (B5/B7) – Presentation of the Amendments of EN 14214 and EN 590	Barry Cahill Fuels Specifications Expert Chairman CEN TC19, formerly PSA Peugeot Citroen
12:30 – 13:00	Diesel, Additives and FAME Blending: Multiple Influences and their Effects on the Injection System -	Dr. Jörg Ullmann Robert Bosch GmbH
13:00 – 14:00	Lunch	
Biodiesel as Blend Component, Minor Components and Chemical Analytics		
14:00 – 14:30	Biodiesel and Fluoroelastomers - Working Best Together	Edward P. Ferber DuPont Performance Elastomers
14:30 – 15:00	Additives and their application to biodiesel blends as a means of ensuring fit for purpose	Dr. John Bennett <i>Senior Technical Manager Fuels</i> Afton Chemicals Ltd.
15:00 – 15:30	Reference materials for biofuels - Activities of the Joint Research Centre	Dr. Manuela Ulberth-Buchgraber European Commission; DG Joint Research Centre



15:30 – 16:00	SGS world wide surveys - The use of biodiesel as a blending component	Anke Konzack <i>Commercial Manager Oil, Gas & Chemicals</i> SGS, Speyer
16:00 – 16:15	Coffee break	
16:15 – 16:45	Filterability of Diesel Fuels – Experience from Field and Lab Tests	Dr. Aubrey Burrows <i>Senior Technical Manager - Fuels</i> Tesco Stores
16:45 – 17:15	Brazilian National Programme of Biodiesel Production and Use (PNPB) Brazilian Network of Biodiesel Technology (RBTB) R&D Networks - 1st Year Experience	Dr. Eduardo Cavalcanti <i>Coordinator of the Storage and Post-Production Related Problems Network</i> National Institute of Technology
17:15 – 17:30	Final Discussion	Dr. Jürgen Fischer AGQM
19:00	Dinner Buffet, Restaurant „Manzini“	
Biodiesel Quality and Chemical Analytics		
18.10.2008		
09:00 – 09:30	Entry Paths of Halogen to FAME – a Lab Study	Dr. Thomas Wilharm <i>General Manager</i> ASG-Analytik Service GmbH
09:30 – 10:00	Determination of Polyunsaturated Fatty Acid Methyl esters (PUFA) in Biodiesel – Results of the Last Round Robin Test	Dr. Sigurd Schober University of Graz (Austria)
10:00 – 10:30	Recent improvements in EN 14103 and 14105 standards	Dr. Paolo Bondioli SSOG, Stazione Sperimentale Oli e Grassi
10:30 – 10:45	Coffee Break	
10:45 – 11:15	CEN TC19/TC307 JWG „FAME Test Methods“ – Recent Work and Current Activities	Dr. Jürgen Fischer AGQM
11:15 – 11:45	Steryl glycosides in Biodiesel – a Progress Report of Analytics	Dr. Thomas Wilharm ASG Analytik Service GmbH
11:45 – 12:15	The German B7 Standard – New Requirements for FAME as Blend Component: No Harm Criteria and Determination of the Relative Efficiency	Dr. Jens Haupt AGQM
12:15 – 12:45	The Joint FAM/AGQM Round Robin Test for FAME and Rapeseed Oil Fuel	Dr. Thomas Feuerhelm <i>General Manager</i> FAM (German standardisation committee for petroleum, fuels, lubricants and related products)
12:45 – 13:15	Final Discussion and Closing	Dr. Jürgen Fischer AGQM
13:15 – 14:15	Lunch	
Alternatively 08:00 – 13:00 Lunch end 16:00	Visit of the Oil Seed Processing Unit and Biodiesel Plant of Bio-Ölwerk Magdeburg GmbH (Plant Capacity [FAME] 255,000 t/a) Return to Berlin	

