

Harmonised calculation of biofuel greenhouse gas emission in Europe

BioGrace Public Workshop Heidelberg

– *Final agenda* –

Sustainability criteria in biofuel legislation – implementing the Renewable Energy Directive

Chair : Jürgen Giegrich, IFEU (Germany)

9:00	Opening and welcome <i>Jürgen Giegrich – Institute for Energy and Environmental Research / IFEU (Germany)</i>	English/ German
9:15	BioGrace, CEN, ISO and RED – standardisation process and interrelations <i>Horst Fehrenbach – Institute for Energy and Environmental Research / IFEU (Germany)</i>	German
9:30	Overview on implementation of biofuel sustainability criteria in the EU <i>Eva von Falkenstein – Institute for Energy and Environmental Research / IFEU (Germany)</i>	German
9:45	Practical implementation of sustainability criteria in Germany <i>Thomas Kinkel - Bundesanstalt für Landwirtschaft und Ernährung / Federal Office for Agriculture and Food / BLE (Germany)</i>	German
10:15	Evaluation / Report 2010 (for Germany) <i>Ingeborg Bayer - Bundesanstalt für Landwirtschaft und Ernährung / Federal Office for Agriculture and Food / BLE (Germany)</i>	German
10:45	Coffee break	
11:15	Legal and practical aspects of sustainable development criteria implementation in biofuel production in Poland <i>Kazimierz Żmuda - Ministry of Agriculture and Rural Development (Poland)</i>	German/ English
11:45	Experiences and challenges with the implementation of RED in Poland <i>Andrzej Szajner – Baltic Energy Conservation Agency (Poland)</i>	English
12:15	Lunch break	

Harmonisation of biofuel GHG calculations – the BioGrace greenhouse gas emission calculation tools

Chair : Horst Fehrenbach, IFEU (Germany)

13:15 Introduction to the BioGrace project on harmonisation of GHG calculations

German

Anna Hennecke – Institute for Energy and Environmental Research / IFEU (Germany)

13:45 The BioGrace GHG calculation tool

German

Horst Fehrenbach – Institute for Energy and Environmental Research / IFEU (Germany)

14:20 Coffee break

14:50 National GHG calculators – harmonised in co-operation with BioGrace

German

Anna Hennecke – Institute for Energy and Environmental Research / IFEU (Germany)

15:20 Further harmonisation of biofuel GHG calculations – calculation rules etc.

English

Per Wollin, STEM – Swedish Energy Agency (Sweden)

15:40 Coffee break

16:00 Practical calculation session (optional)

RED-compliant calculation of actual GHG values – three examples

German

IFEU (Germany)

Questions and answers on the BioGrace calculation tool

English/

including live demonstrations of how changes can be made

German

17:00 Workshop closure