

BioGrace, CEN, ISO and RED – standardisation processes and interrelations

Bruno GAGNEPAIN ADEME Public workshop Paris May 19, 2011





: Contents

- Introduction setting the scene
- Developments
- The CEN process
- The ISO Process

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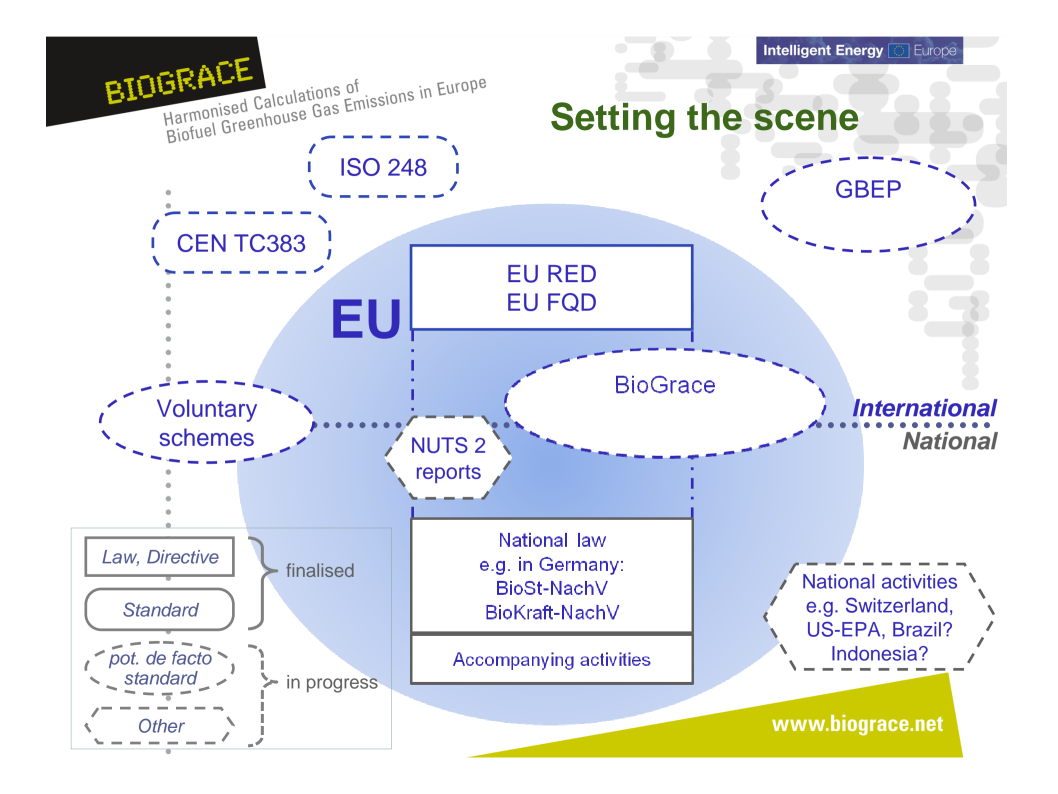
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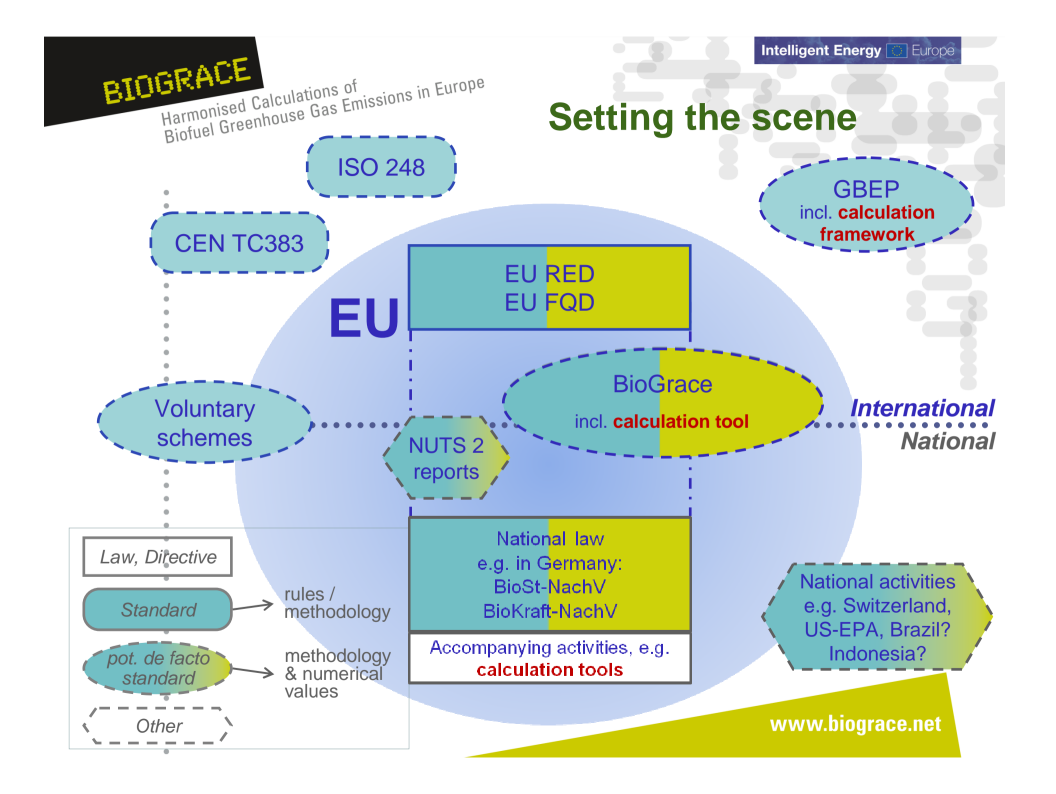
Slide 2

• The GBEP Process











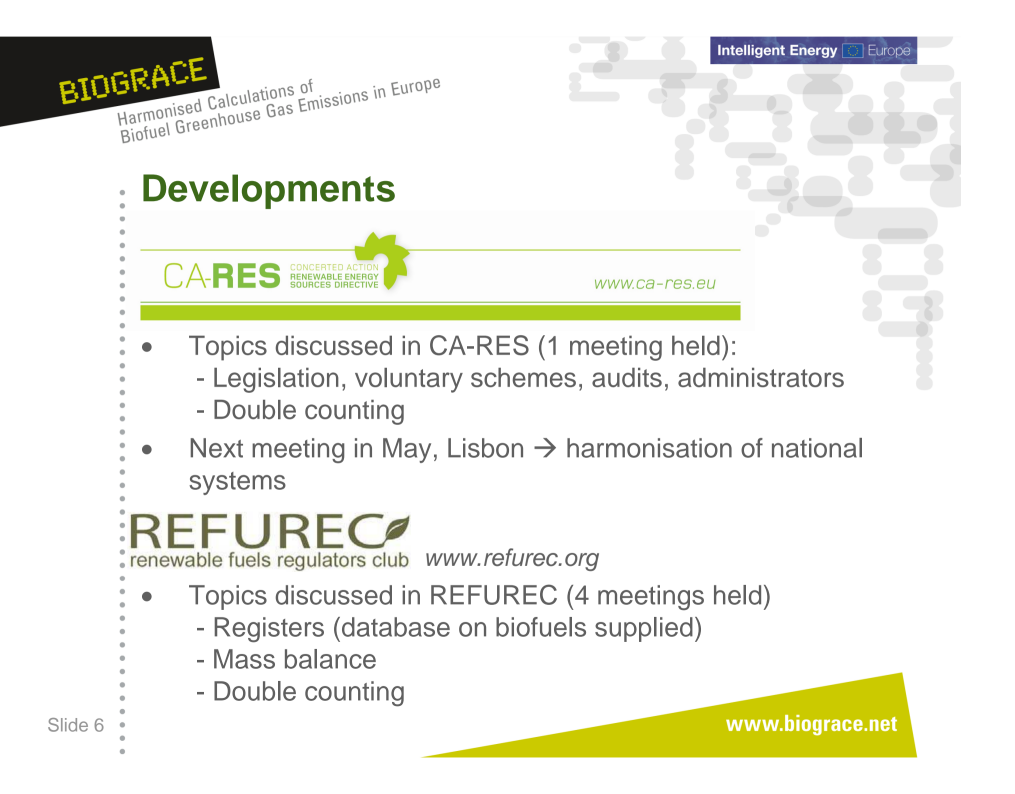
Developments

- Communications (2010/C160-01, -02),
 - Decision 2010/335/EU
- Consultations ILUC, solid biomass
- 2 fora have been created for exchange of information
 - on implementation of (biofuels parts of) the RED:

o <u>CA-RES</u>

- Concerted Action on Renewable Energy Sources
 - see <u>www.ca-res.eu</u>
 - Working Group 8 : RES in transport and biofuels
- o <u>REFUREC</u>
 - Renewable Fuel Regulators Club
 - see <u>www.refurec.org</u>

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Standardization: CEN TC 383

- Scope: Sustainability produced biomass for energy
- applications Principles, criteria, indicators and verifiers
- for biofuels and bioliquids
- EC agreed with CEN work May 2009
- Six Working groups under TC 383
 - WG1: Terminology & cross cutting issues
 - WG2: GHG emission balance
 - WG3: Biodiversity and environmental issues
 - WG4: Economic and social aspects (work stopped)
 - WG5: Verification and auditing
 - -WG6: Indirect effects (work stopped)

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Standardization: CEN TC 383

- prEN 16214-1 Part 1: Terminology
 - Relevant terms and definitions in RED
- prEN 16214-2 Part 2: Conformity assessment including chain
 - of custody and mass balance
 - Mass balance boundaries, accredited conformity assessment, product declarations and management system requirements
- prEN 16214-3 Part 3: Biodiversity and environmental aspects
 - Areas with nature protection purposes, highly biodiverse nonnatural grasslands and peat lands
- prEN 16214-4 Part 4: Calculation of the GHG emission balance using a life cycle analysis
- March 2012/ May 2012 availability of final
 - standards

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Standardization: ISO/PC 248

- Scope: Sustainability for bioenergy
- Four working groups approved
 - WG1: Cross cutting issues (incl. terminology and verification
 - and auditing)
 - WG2: Greenhouse gases
 - -WG3: Environmental, economic and social aspects
 - -WG4: Indirect effects (work has not yet started)
- Will result in ISO 13065 standard
- Publication of ISO standard: May 2014

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Global Bioenergy Partnership (GBEP)





THE GBEP COMMON METHODOLOGICAL FRAMEWORK FOR GHG LIFECYCLE ANALYSIS OF BIOENERGY VERSION ZERO



http://www.globalbioenergy.org



Voluntary certification schemes

- o The European Commission will recognise voluntary certification schemes
 - Commission has hired an advisor for assessments
 - Many schemes were sent in, first recognitions May 2011?
 - GHG calculation tools are also "voluntary schemes"
- o Many certification schemes exist
 - A recent study identified 67 certification initiatives on the
 - sustainability of bio-energy
 - Van Dam, Junginger & Faaij,
 - Renewable and Sustainable Energy Reviews 14 (2010) 2445–2472
 - Most of these initiatives are not specifically developed for
 - biofuels (e.g. forestry, agriculture)

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Voluntary certification schemes



