

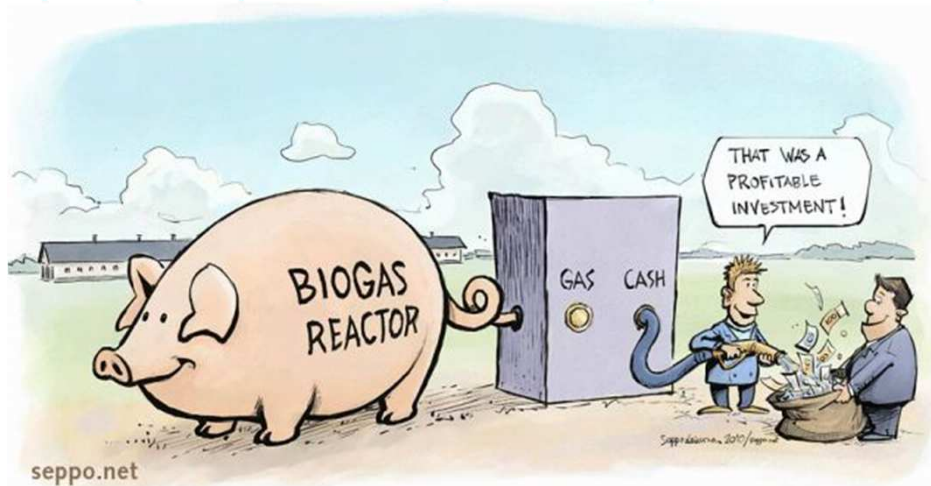
Study Groups work progress

PGCA SG2: Natural gas and renewable gas

Leader: Elbert Huijzer, Netherlands

Members attended: Radia Assaoui, Sari Siitonen, Milan Zdravkovic

Special advisor: Vladislav Karasevich



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Study Group 2

Progress details Report “Sustainability of renewable gases”

- Consists of a main report and an annex with country reports;
- Main report discussed, gaps identified and project approach to finalize the wording agreed upon;
- Editorial work appointed.

Study Group 2 work progress

Progress details Committee Session in WGC2015:

- **Presentation of our report:** **30 min**
 - Introduction: Elbert;
 - Definitions and technical background: Sari;
 - Country approach (hurdles and best practices): Radia;
 - Explaining the sustainability pillars: Milan.

- **Speakers:** **3x20 min**
 - Biomethane in Germany: Frank Graf;
 - Decarbonising of heat using BioSNG: David Pickering;
 - Biogas production and utilisation in the member countries of IEA Task 37 (Bioenergy): Tobias Persson

Study Group 2 work progress

Progress details Interactive Session in WGC2015:

Speakers:

- Production of bio-methane by gasification: cost reduction options:
B. van der Drift
- Enzymatic upgrading of biogas and how renewable resources can be integrated in the natural gas grid: T.Herno
- Complex solution for energy supply, waste utilization and animal feeding stuff production for livestock with combination of natural gas and biogas: A.Albul
- Biogas and biomethane - renewable energy, economy, regulation and sustainability: F.Viana de Abreu
plus 2 speakers from Study Group A.3.

Changing to time slot of WOC 4.2

- Gasification adjacent to existing forest industry - a value study of fuel handling and logistics: A.Jannasch