

European Biogas Association

GGG Workshop: International Trade of Biomethane

Arthur Wellinger
President

Renewable Energy House, Brussels
21 February 2012



Workshop Biomethane Trade

09:30	Welcome	A. Wellinger
09:45	Short presentation of the GGG project	A. Lermen
10:00	Introduction of Work Package 3 and the overall goal	A. Wellinger
10:15	<p>Legal situation today and in near future</p> <ul style="list-style-type: none"> • First results of GGG questionnaire • Comparison of existing national standards • The CEN mandate (TC 408) <p>Discussion</p>	<p>J. Krassowski A. Prządka J. Bazin de Caix</p>
11:30	<p>Certification, labelling and registry as basic tool for trade</p> <ul style="list-style-type: none"> • Vertogas: An early experience of certification • Energinet.dk: Setting up a certification system • Naturemade: Europe's top label • Dena: First experiences with registration • aib and the cross national registration <p>Discussion</p>	<p>G. van Pijkeren S. Boesgaard M. Kornmann A. Lermen Ph. Moody</p>
12:45	Lunch break and networking	
14:00	<p>Sustainability Criteria</p> <ul style="list-style-type: none"> • EU's guidelines for CO2reduction and land use change • Comparison of national sustainability schemes <p>Discussion</p>	<p>B. Küpker W. Mezullo</p>
14:50	<p>The biomethane potential</p> <ul style="list-style-type: none"> • National goals/NREAPs and the instruments to achieve it • The European biomethane potentials <p>Discussion</p>	<p>J. Baldwin D. Thrän</p>
15:30	GGG: Conclusions and next steps	A. Kovacs
16:00	Closure	A. Wellinger

We all want to trade biomethane across borders ... but how?

- How to „transport“ ?
- How to trade ?
- How to measure ?
- What trade system ?
- What qualities ?
- What quantities ?
- What are the barriers ?

We all want to trade biomethane across borders

How to „transport“ ?

- physical transport
 - certificates or labels only
- with or without GoO

How to measures ?

- Mass balance
- Energy balance

What trade system ?

- Private agreement (like RECS)
- National/European agreement (like EECS)

We all want to trade biomethane across borders

What qualities ?

- Sustainability (LCA, LUC, iLUC)
- Gas quality

What quantities ?

What are the barriers to be removed