RE-DISS Status, how to continue improvements

RE-DISS

RE-DISS

Helsinki Market Committee Meeting, 14th June 2012 Diane Lescot Observ'ER

Supported by INTELLIGENT ENERGY EUROPE

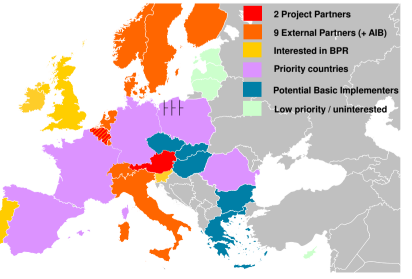
Main objectives

- To support responsible bodies across Europe in exchanging experience in implementing GO and disclosure systems
- To identify potentials for improvement in current tracking systems and demand for cooperation across borders
- To agree on best practice recommendations
- And promote them

2012

• To support competent authorities in improving their GO and disclosure systems to the minimum standards of Directives.

Involvement of Countries



RE-DISS Reliable disclosure systems for Europe

Main achievements so far (1/2)

- Development of BPR that are supported by external partners
 - ✓ Advice on the implementation of 12 months lifetime rule
 - ✓ Further recommendations on Gos (EECS, all technologies, GO as unique certificate)
 - ✓ Other Reliable Tracking Systems
 - ✓ Calculations of Residual Mixes and Timing of disclosure
 - ✓ Contract based tracking
 - ✓ Recommendations aimed at suppliers
- 5 workshops with competent bodies, one more to come on 28th June
- Country profiles and targeted recommendations downloadable
 on website

RE_DISS Reliable disclosure systems

Main achievements so far (2/2)

- Bilateral meetings and consultation services on legal documents
- Residual mix data (cf website) can be directly used for disclosure statements. Data for 2010 and 2011.
- Report on possibilities for MS to implement GOs for heating and cooling
- End of the project : October 2012

IC meeting Helsinki, 14th June 2012

How to continue ?

➢ RE-DISS II

- Further support coordination between competent authorities
- Go on with provision of Residual mix calculations incl. environmental indicators
- Monitor implementation of policies related to disclosure and GO
- Develop recommendations to CA and other stakeholders
- Develop governance structure for the continuation of coordination of European tracking system after project ends
- Or fallback option