Country update NL
Den Bosch
November 2010
IEA-Bioenergy
Meeting: Task 37
Mathieu Dumont

>> Focus on energy and climate change
Ongoing projects

- Development of grid injection scenarios
- Tender: “An Effective and Efficient Biogas Chain”
  - substantially improve the cost-effectiveness of the renewable gas production chain;
  - remove technical barriers for feeding renewable gas into the gas grid or for delivery of this gas to filling stations
- Planning for project evaluation of digesters:
  Phase 1: generating general figures of performance of digesters
  Phase 2: detailed one year monitoring of 20 digesters with focus on process improvements
- Website with overview of all bioenergy plants: www.b-i-o.nl (slide 3)
- Installation speed-up team Green Gas (focus areas in slide 4)
Focus on energy and climate change

www.b-i-o.nl

Klik op de rondjes (projecten) om meer informatie te vragen.

Filter Bio-energieinstallaties:
- Grootschalige verbranding (>50 MWe)
- Kleinschalige verbranding (<50 MWe)
- Stortgasinstallatie
- AVI
- RWZI/AWZI
- Co-vergisting/installatie
- GFT vergisting/installatie
- VGI-vergisting
- Alle Bio-energieinstallaties

Legenda:
- Grootschalige verbranding (>50 MWe)
- Kleinschalige verbranding (<50 MWe)
- Stortgasinstallatie
- AVI
- RWZI/AWZI
- Co-vergisting/installatie
- GFT vergisting/installatie
- VGI-vergisting

www.b-i-o.nl
Biogas chain at co-digestion

Biomass
- manure
- co-substrates

Digester

Biogas-upgrading
- vpsa
- Gaswah
- Cryogenic
- membrane

Gridaccess

SDE and gasgrid access

Consumers
Green Gas
- Industry
- Horticulture
- Households
- Mobility

Positive list

Permits ans spatial planning policy

Access bioticket trade; excise duties

Focus on energy and climate change