

# Biogas in the Netherlands experiences and visions

Mathieu Dumont

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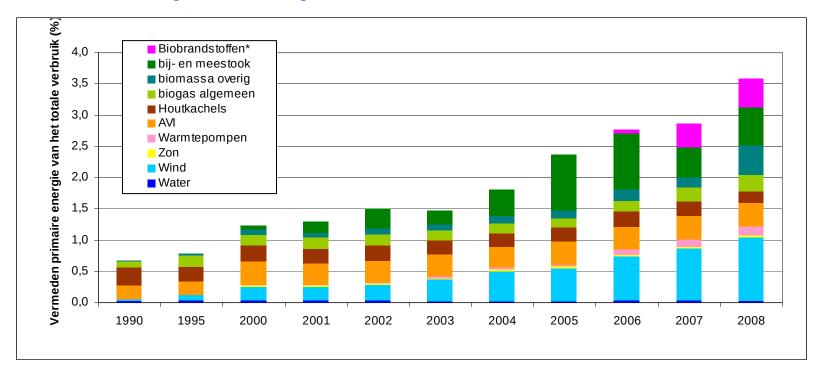
- Dutch ambitions on renewable energy
- Approach Green Gas discussion
- State of the art of implementation of Green Gas

#### **Dutch ambitions on renewable energy**

policy target up to 2020
20% renewable energy
30% emission reduction of green house gases (reference 1990)
2% energy saving yearly

Total GHG emission in 2020: 150 Mton CO<sub>2</sub>-eq Governemental plan: "Schoon en Zuinig" published sept. 18<sup>th</sup>; 2007

### Renewable Energy situation: avoidance CO2emission through RE-production (%) in the period 1990-2008 (ref: CBS)



### **Approach implementation**

- Volentary agreements with several sectors based on national plan: "Schoon en zuinig"
- Agricultural sector (june 10th) with total ambition RE of 200 PJ;
   with a strong focus on digestion
- Energy sector (oct 28th) with total ambition RE of 200 PJ;
   including ambition of grid connections for Green Gas projects
- Regional authorities (Provinces), nov. 08

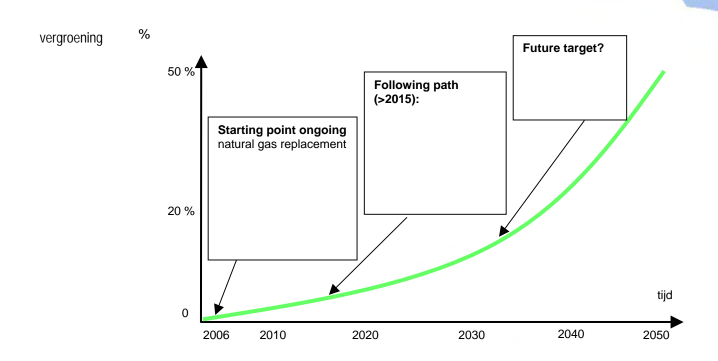
### **Energy transition platforms:** approach to Green Gas discussion



Transition approach by discussion platforms: info: http://www.senternovem.nl/EnergyTransition/Index.asp

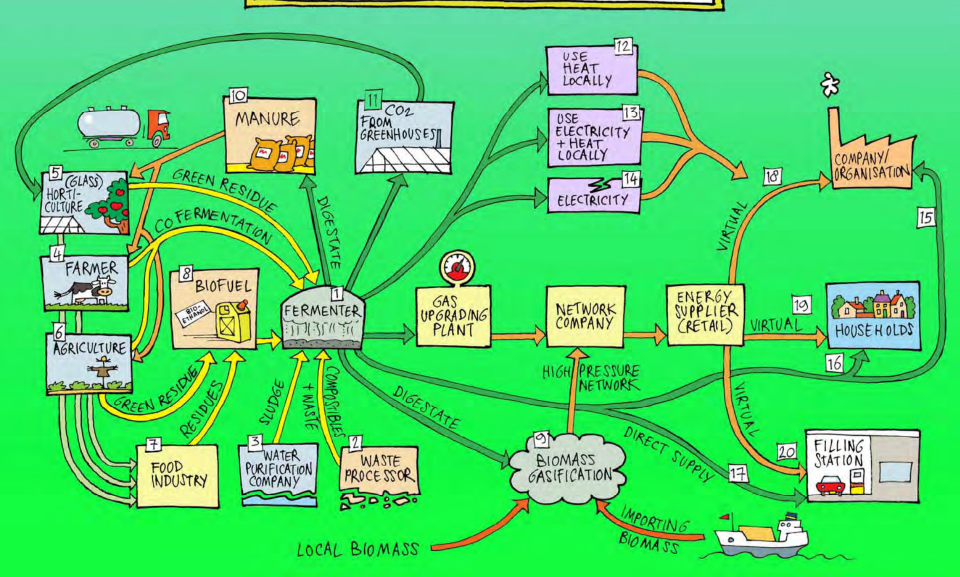
- Sustainable Mobility Platform
- Biobased Raw Material Platform
- New Gas Platform (with working group on Green Gas)
- Platform for Chain Efficiency
- Sustainable Electricity Supply Platform
- Energy in the Built Environment Platform

### **Ambition for Green Gas**



- Short term target:Replacement of natural gas by upgraded biogas 1-3%
- Midterm target: 8-12% replacement of natural gas in 2020 (4 billion Nm3/y), inclusive SNG production from biomass
- Long term: Upscaling to 50% replacement of natural gas by green gas in het gasgrid

## THE GREEN GAS CHAIN 20 ROUTES TO GREEN GAS GREEN GAS WORKING GROUP / NEW GAS PLATFORM



### State of the art digestion 2009 (Numbers); and examples gasupgradingplants

- About 130 projects in operation with an installed capacity of 130 MWe
- In 2009 4-6 new Green Gas projects will start with biogasupgrading and grid injection





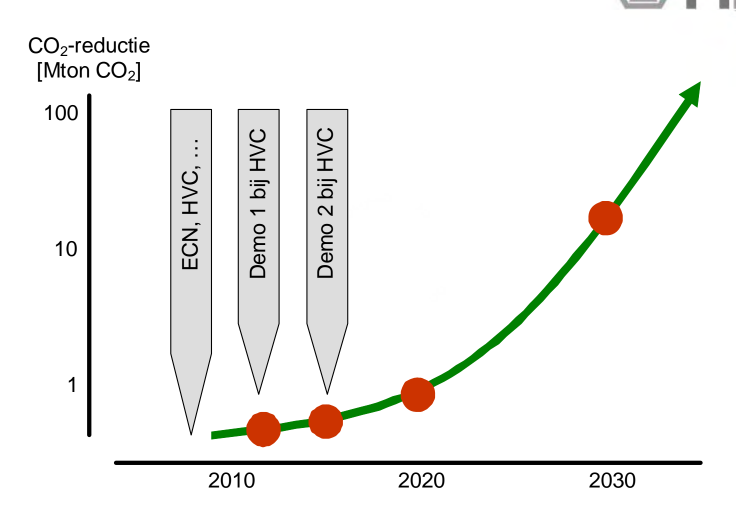




## New stimulationprogramm (SDE) in 2009 publised and already over- subscribed

- Biomass electricity (digestion and small scale biomass firing plants):
   43-55 MWe; stimulation period 12 years
  - production price Digestion of Green househould waste:
     € 0,129/kWh € 0,149/kWh
  - production price co-digestion: € 0,152/kWh € 0,177/kWh
  - production price digestion industrial waste: € 0,158/kWh
  - small scale biomass firing plants: € 0,115/kWh € 0,156/kWh
  - correction price 7,8 €ct/kWh
- Biomass: Green Gas Production: 16-22 MW; stimulation period 12 years
  - production price Digestion of Green househould waste : € 0,465/Nm3
  - production price digestion (others): € 0,583/Nm3
  - correction price 27,3 €ct/Nm3

Planing for a biomass gasification plant with syngasupgrading en gridinjection in demo 2 (50 Mw)



### State of the art in developments green gas market

- Certification system Green Gas, to enable virtual trade of green gas, will be publised this summer (Gasunie)
- New requirements gasquality (in case of grid injection) defined by gasgridoperators
- Monitoring gasgridinjection new projects (gasquality, pathogenes(a HEPA-filter is required))
- Changes in gaslaw, to regulate infrastructural costs, in preparation
- Feasibility studies available
- Use of Green Gas as transportfuel in progress:
  - development in the number of filling stations
  - stimulation of use of gas in public transportsector as launching customer



## Aftertreatment of annimal manure and digestate - Kick off 10 pilotprojects with aftertreament animal manure and digestate to produce artificial fertilizers







Pamphlet: biogasupgrading see: www.creatieveenergie.nl



### Thanks for your attention

- m.dumont@senternovem.nl
- www.senternovem.nl/duurzameenergie
- www.creatieveenergie.nl