

The Netherlands Country Report





THE NETHERLANDS COUNTRY REPORT

Bram van der Drift

Gothenburg, Sweden 21 November 2013

www.ecn.nl

ENERGY AGREEMENT

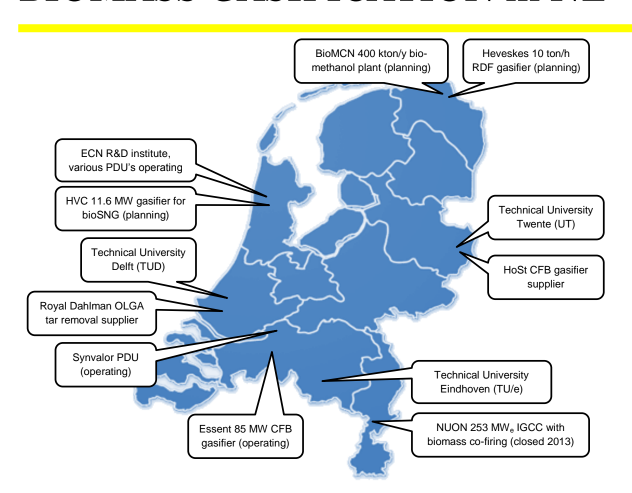


for sustainable growth (Sept 2013)

- Agreement between 40 organisations: government, employers, trade unions, NGO's, financial organisations, ...
- The Dutch way: consensus to ensure it happens, but compromises on the ambitions
- Energy efficiency: 100 PJ in 2020
- Renewable energy: 14% in 2020, biomass forms majority part
- Close 5 coal power plants from 80s in 2016/2017
- The other 2 coal plants (90s) and 3 new coal plants (10s) will have co-firing (max 25 PJ) and CCS



BIOMASS GASIFICATION in NL



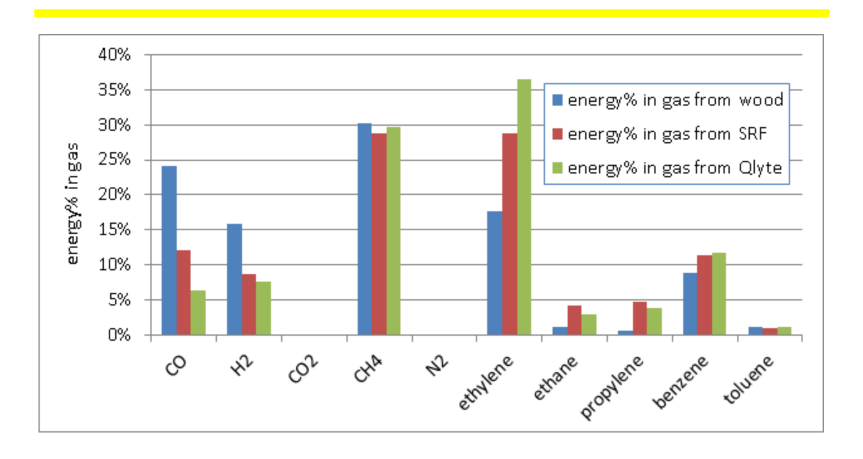


WHAT's NEW?

- NUON/Vattenfall IGCC 250 MWe closed earlier 2013
- Essent/RWE indirect cofiring 85 MWth CFB gasifier is looking for a postsubsidy new life on waste
- Royal Dahlman acquired the license for MILENA gasification technology (Europe, N-America, and few SE-Asia countries)
- Woodspirit project (BioMCN, Siemens, Andritz) heading for 400 kton/a bioMethanol plant with torrefaction and entrained flow gasification (NER300 grant)
- HoSt preparing 15 MW plant on paper rejects
- Torrgas preparing 10-15 MW gasifier plant on torrefied wood
- Synvalor developing new technology, 50 kW pilot plant
- Heveskes developing green syngas network with waste gasifier

ECN MILENA gasification at 850°C



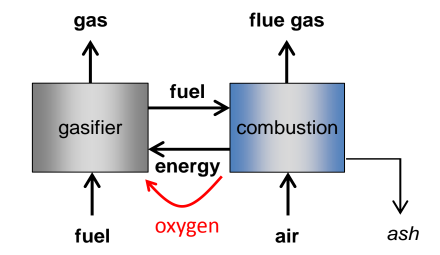


ECN



oxygen transport in MILENA

- Olivine as bed material is capable of transporting O from combustion to gasifier
- Fe is the working element
- Chemical looping process

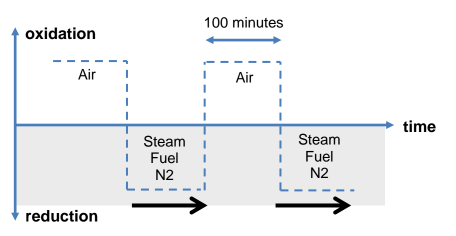


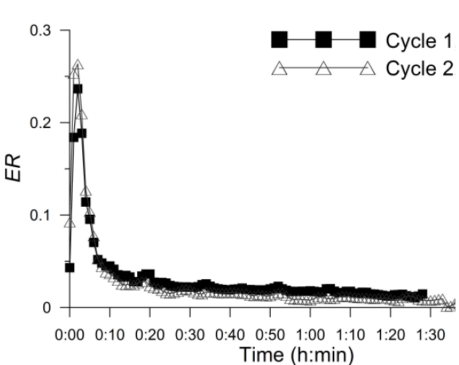
ECN

ECN

oxygen transport in MILENA

- Batch test to simulate cycle
- First few minutes most oxygen is released
- Equivalent to ER=0.2
- This should reduce tars





ECN new lab facility from biomass to bioSNG













MILENA gasifier

OLGA tar removal

HDS reactor

Further gas cleaning

Methanation reactors



OLGA

HDS

S Pre-removal reformer

CO2 removal

Methanation



THANKS FOR THE ATTENTION

Bram van der Drift

ECN

Westerduinweg 3 P.O. Box 1

1755 LE Petten 1755 ZG Petten

The Netherlands The Netherlands

vanderdrift@ecn.nl T+31 224 56 45 15

M +31 61090 9927 www.ecn.nl publications: www.ecn.nl/publications fuel composition database: www.phyllis.nl tar dew point calculator: www.thersites.nl OLGA: WWW.olgatechnology.com | www.renewableenergy.nl IEA bioenergy | gasification: www.ieatask33.org Milena indirect gasifier: www.milenatechnology.com SNG: www.bioSNG.com | www.bioCNG.com

