

Ministry of the Interior and Kingdom Relations

Programme for neighbourhoods free of natural gas

Joram Snijders

Ministry of the Interior and Kingdom Relations

Department of Construction and Energy

11 June 2019 | IEA EBC Technical Da

.



Dutch building stock

- In total 8.8 million buildings
- Approximately 1.6 million buildings before 1940
- Enormous variety in energy performance...



2



Energy use in built environment

- Dependence on natural gas and boiler heating systems
 - 93% of Dutch households have individual heating system
 - 7% district heating or other
- Need for insulation, heat pumps, sustainable district heating and renewable energy (e.g. solar)



11 June 2019 | IEA Technical Day

3

3



Policy objectives

- > Dutch Climate Agreement
 - Over 100 organisations involved to set agenda for policies to reduce CO2 emissions by 49% in 2030
- > Heat in built environment
 - Reduce use of natural gas
 - Use of natural gas for heating banned in new buildings.
 - Energy efficiency
 - Heat pumps
 - District heating (geothermal, biomass, surface water etc.)
- > Heat in industry
 - Residual heat
 - "power to heat"
 - Hydrogen

11 June 2019 | IEA Technical Day



4



Programme for neighbourhoods 'free of natural gas'

- 27 pilot neighbourhoods in 2019
- In total 100 neighbourhoods in 2021
- 18.000 buildings now → 30.000-50.000 a year in 2021

Municipalities are in the lead, participation of inhabitants, planning, coordination of investments

National government facilitates (120 million in subsidies for 2019)

Goal is to learn and share experiences and best practices

11 June 2019 | IEA Technical Day



5

5



Programme for neighbourhoods 'free of natural gas'

Goal for the long term is to:

- Increase scale
- Reduce costs
- Improve process
 - Planning (infrastructure, buildings, other local issues
 - Participation and support of inhabitants
- Develop new technologies
- Learn and educate people for future neighbourhoods (Human Capital)

11 June 2019 | IEA Technical Day





27 pilots → 350+ other municipalities

- Knowledge sharing platform
 - Sharing experiences in pilot neighbourhoods
 - Compare situation in other municipalities
 - Communities of practice
- Specific information and innovation questions
 - Technical solutions
 - Financing
 - Legal
 - etc

11 June 2019 | IEA Technical Day



7

7



Challenges and dilemmas

- > Requirements vs. Cooperation and participation
 - Can we keep everybody satisfied in the Energy transition?
 - How can we improve support?
- Costs decarbonisation of heat
 - Costs for industry
 - Costs for households
 - How to make it more affordable?
- > Timing: wait for innovation or start with suboptimal products?

11 June 2019 | IEA Technical Day

8



Thank you very much for your attention.



11 June 2019 | IEA Technical Day

Joram Snijders

Joram.snijders@minbzk.nl

+31 6 2160 2870

7