brought to you by Took CORE

provided by Hanze UAS repositor

Research Centre Energy



The Clean Energy Design tool

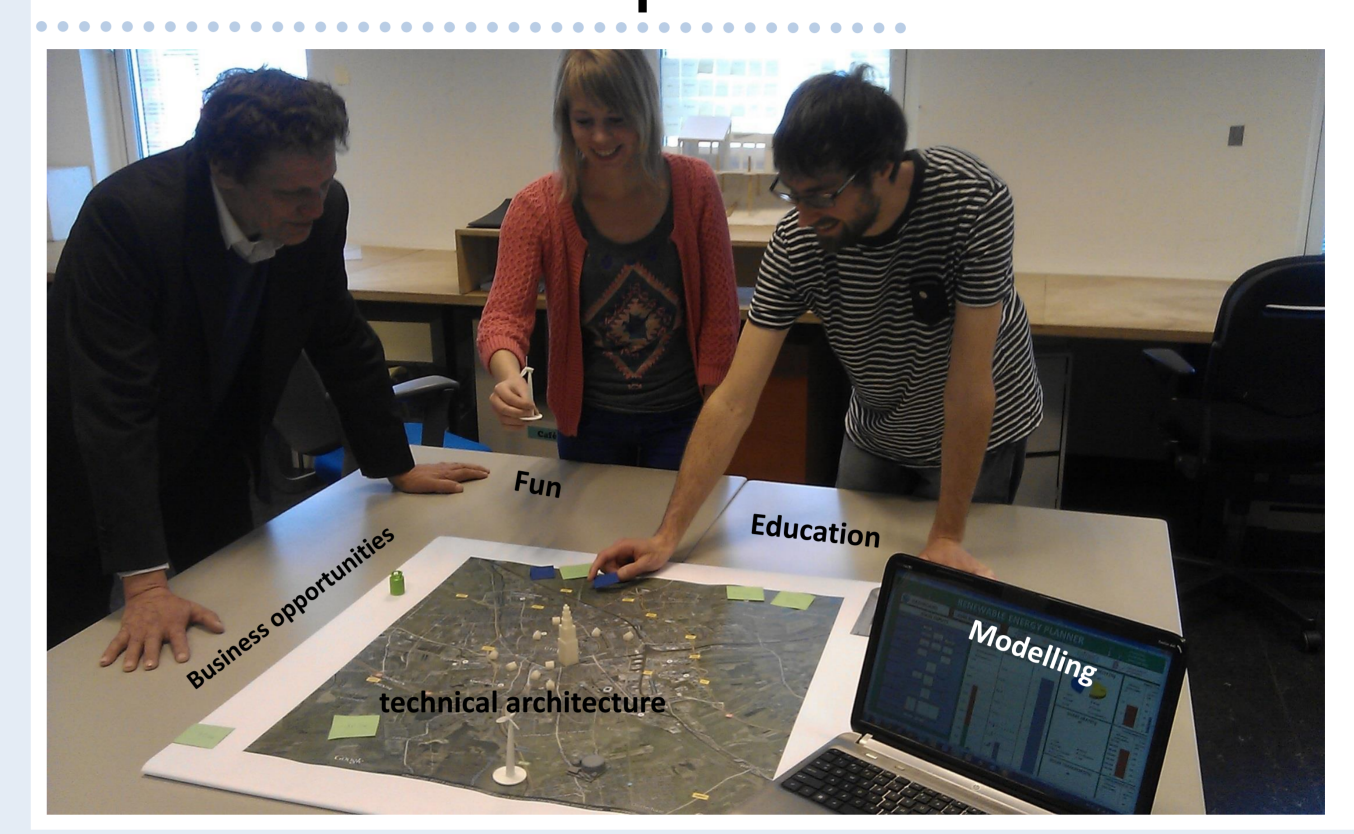
Design your own local renewable energy system as a community

Introduction

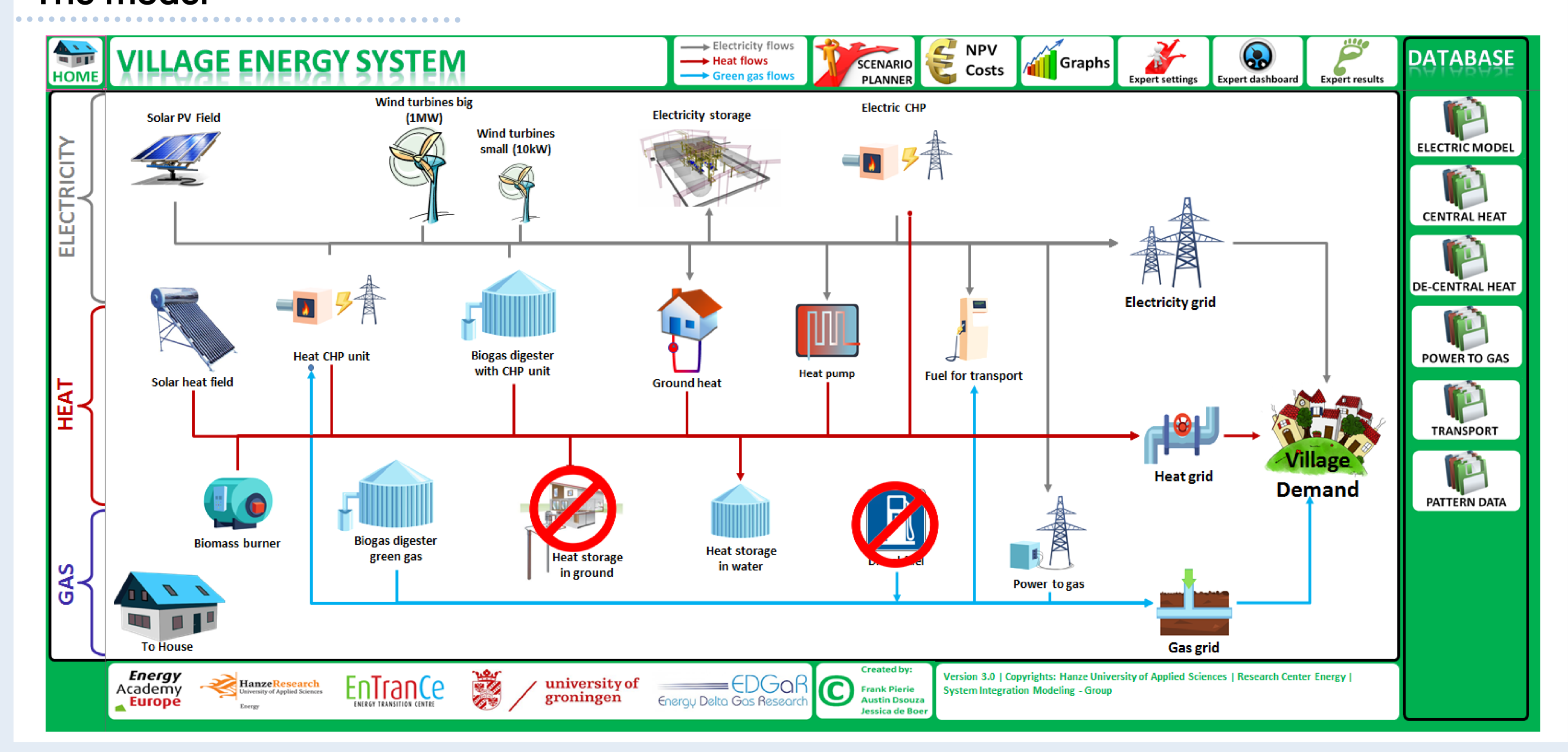
The goal of the stakeholder game is to help **communities** design their own local renewable energy systems and to **educate**. Participants can design their renewable energy system using an **fun** interactive stakeholder game. The interactive model used in the stakeholders game can help in:

- -Understanding your existing energy system
- —Defining social, environmental, and business goals and security of supply
- —Design of technical architecture and commercial business opportunities
- –Evaluate your design against social, environment, and business goals

The stakeholders platform



The model



Future developments

- Improve architecture model
- Validate model
- Include NPV
- Improve board interface
- Upgrade Excel file to web based

Biography

PhD. Researcher: Frank Pierie MSc. B Eng



Currently, Frank is a PhD researcher at the Hanze University of Groningen. He graduated from the Hanze University with a B Eng. and holds a MSc. in energy and environmental sciences from the University of Groningen. He previously worked at Philips as a process engineer focused on sustainability.

PhD. Researcher:Austin Dsouza MSc.



Austin Dsouza is a PhD.
Researcher at the Hanze
University of applied
sciences. His research
focuses on developing
business-modelling methods
for designing viable business
models in the domain of
decentralised energy
systems. He holds a master's
degree in business
administration specialising in
the area of business and ICT
from the University of
Groningen.

