Modeling decentralized energy systems

Optimizing decentralized load balancing through the use of locally available gas resources.

The project is made possible by The Northern Netherlands Provinces Alliance, the Dutch ministry of economic affairs agriculture and Innovation, the Province Groningen and the Municipality of Groningen and is supported by Energy Valley.

This project is made possible by The Northern Netherlands Provinces Alliance, the Dutch ministry of economic affairs agriculture and Innovation, the Province Groningen and the Municipality of Groningen and is supported by Energy Valley.

Promoter: Prof. Henk Moll
Supervisors: Rene Benders Wim van Gemert

PhD. Researcher: Frank Pierie MSc. B Eng.
E-mail: f.pierie@pl.hanze.nl
Web: www.hanzegroningen.eu
Web: www.rug.nl

E-mail: f.pierie@pl.hanze.nl
Web: www.hanzegroningen.eu
Web: www.rug.nl

Interested? Please grab a handout!

EGATEC conference
30-31 May 2013

Promoter: Prof. Henk Moll
Supervisors: Rene Benders Wim van Gemert

PhD. Researcher: Frank Pierie MSc. B Eng.
E-mail: f.pierie@pl.hanze.nl
Web: www.hanzegroningen.eu
Web: www.rug.nl

E-mail: f.pierie@pl.hanze.nl
Web: www.hanzegroningen.eu
Web: www.rug.nl

Interested? Please grab a handout!

Promoter: Prof. Henk Moll
Supervisors: Rene Benders Wim van Gemert

PhD. Researcher: Frank Pierie MSc. B Eng.
E-mail: f.pierie@pl.hanze.nl
Web: www.hanzegroningen.eu
Web: www.rug.nl

E-mail: f.pierie@pl.hanze.nl
Web: www.hanzegroningen.eu
Web: www.rug.nl

Interested? Please grab a handout!