

Eco Innovations through Public Private Partnership



Prof. Tobias Richards
University of Borås

tobias.richards@hb.se

IPLA Global Forum 2013
Borås, 9-11 September

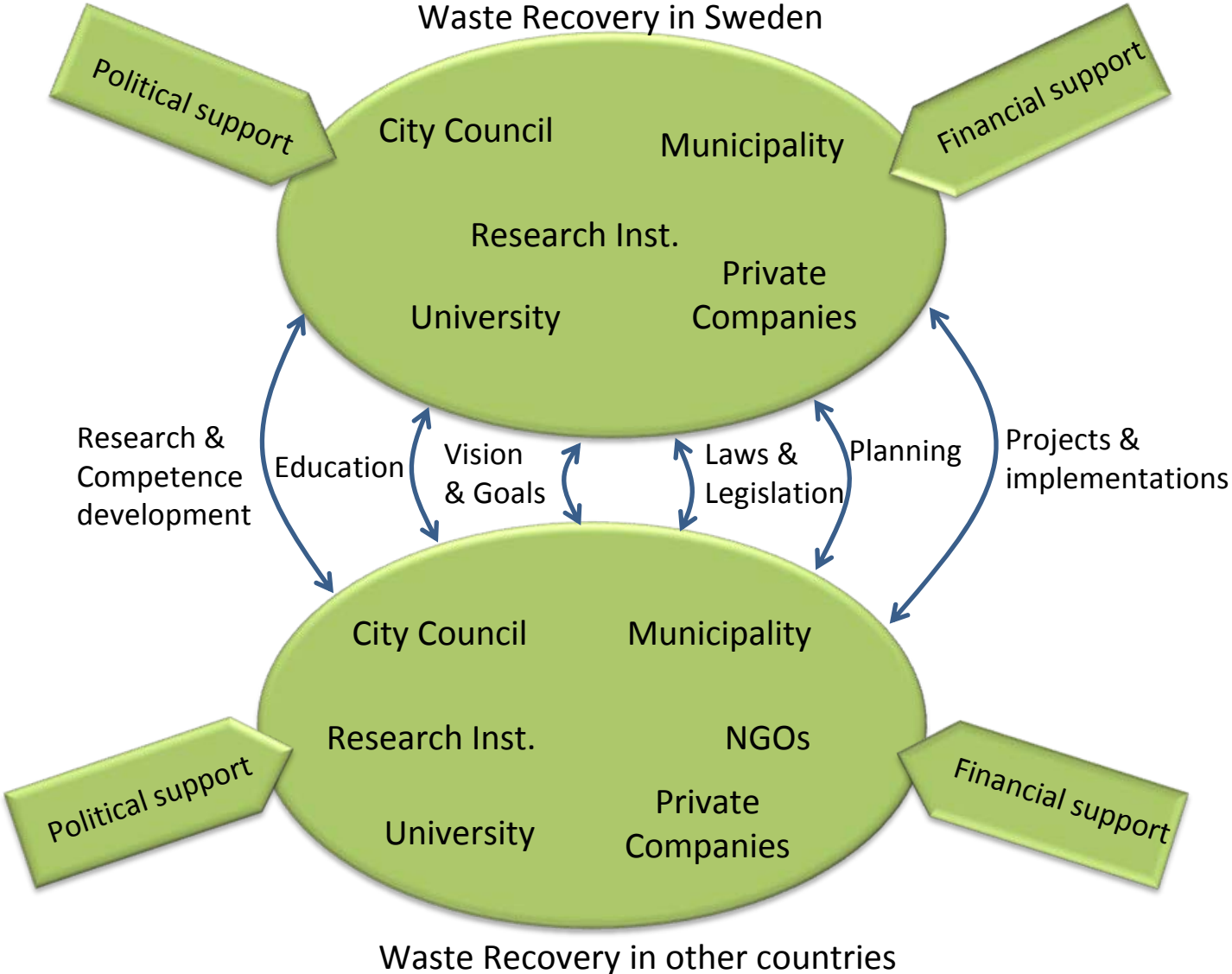
ECO innovations

- Needs /directions
- Ideas / solutions
- Proof of concept
- Possibility to growth
- Legislation / permits
- Optimization

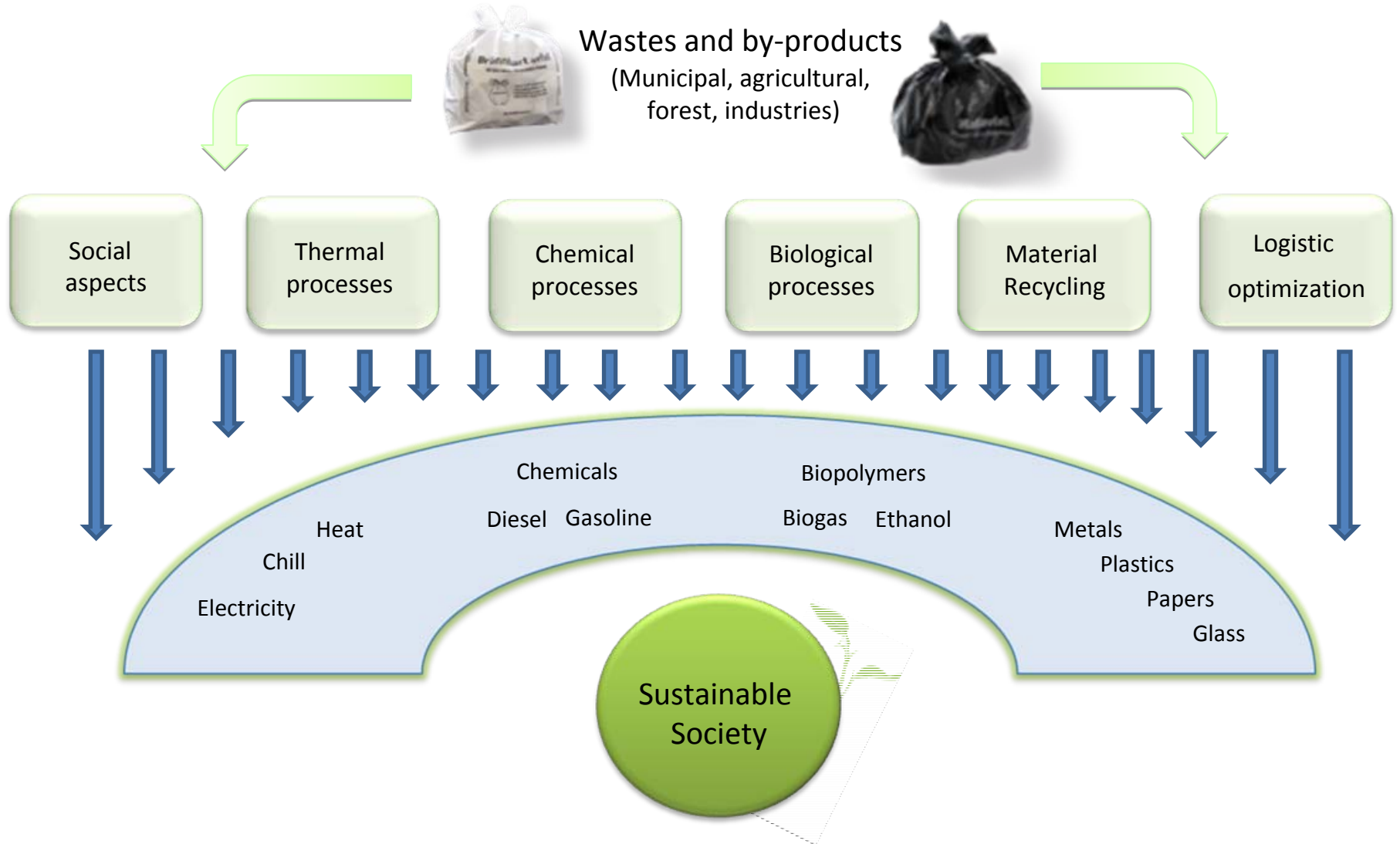


Idea leuconoe

Collaboration model of "Waste Recovery -International Partnership"

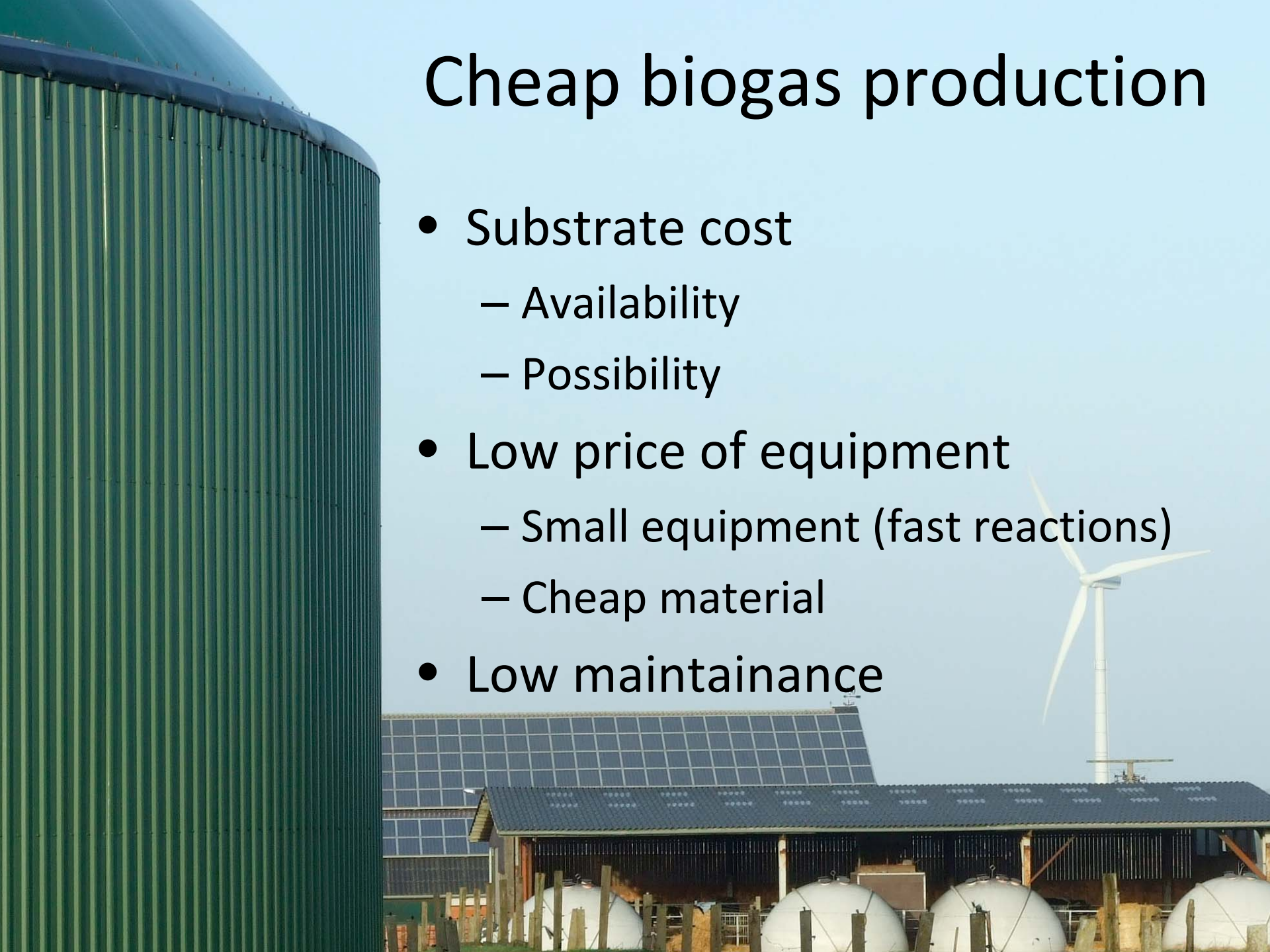


University Research Profile “Resource Recovery”



Cheap biogas production

- Substrate cost
 - Availability
 - Possibility
- Low price of equipment
 - Small equipment (fast reactions)
 - Cheap material
- Low maintainance



Textile reactors for biogas from wastes



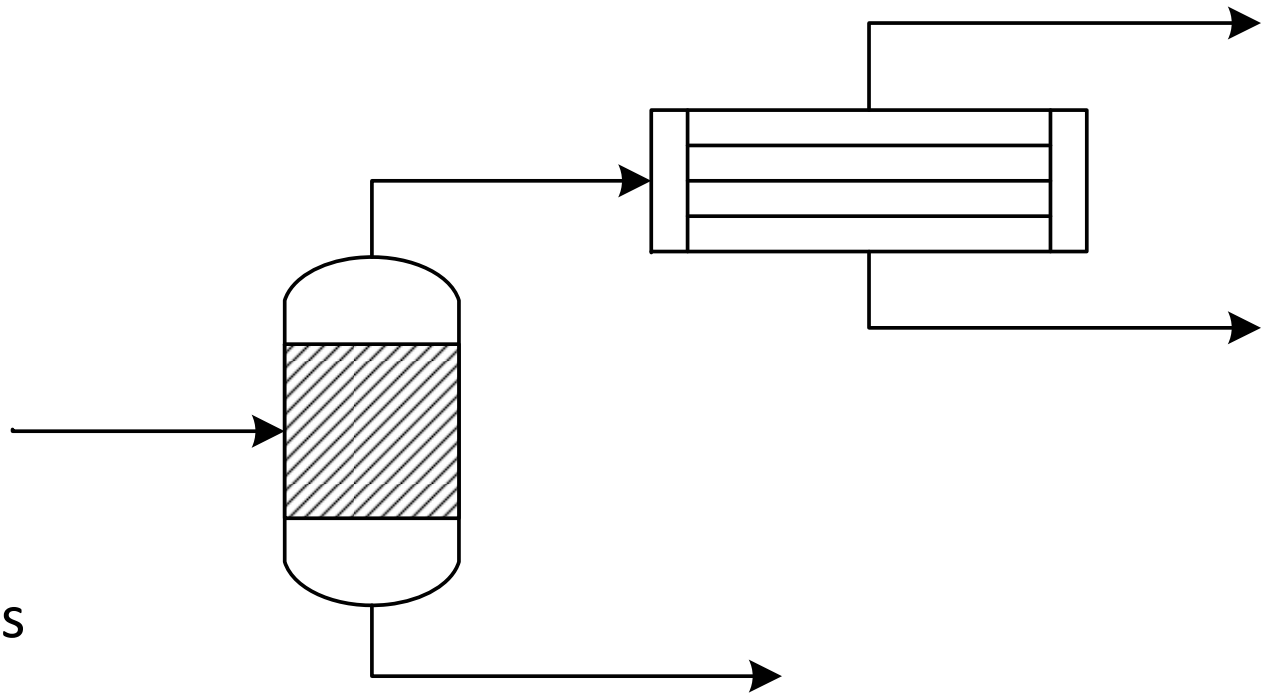
WEEE

Mixed material
Different products
Problematic treatment





Pyrolysis



Technical aspects

Social aspects

Conclusions

- Using PPP is a possibility of realizing eco-innovations
 - Collaborations between different actors
 - Specialization
 - Good for both SME and larger companies

