Interregional Competence Center for Renewable Energies in M-V & ZP



- Large / growing market volume worldwide next 10 years
- Economical basics / companies / R&D are available in our region
- More attractive offers of / for the companies are necessary
- Strong SME's constrain to co-operation
- Markets are international
- EU rules are coming soon (20 % renewables)
- The parliaments of MV and ZP want to have such an Interregional Competence Center

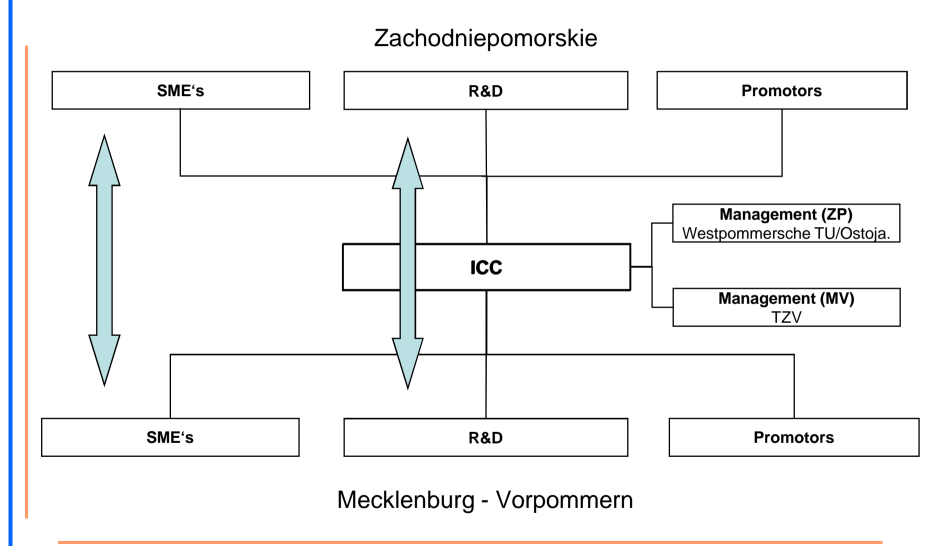


Aims of the network

- Increasing use of renewable energies in Euroregion Pomerania
- 2. Foster the value creation in our region

Interregional Competence Center (ICC) Structure (MV)





Interregional Competence Center fields of interest



Solar Energy

BioMass

Wind-Energy

Services

Landesplanung Recht Ökologische Ökonomie Transfer und Realisierung Energieeffizienz Geothermal

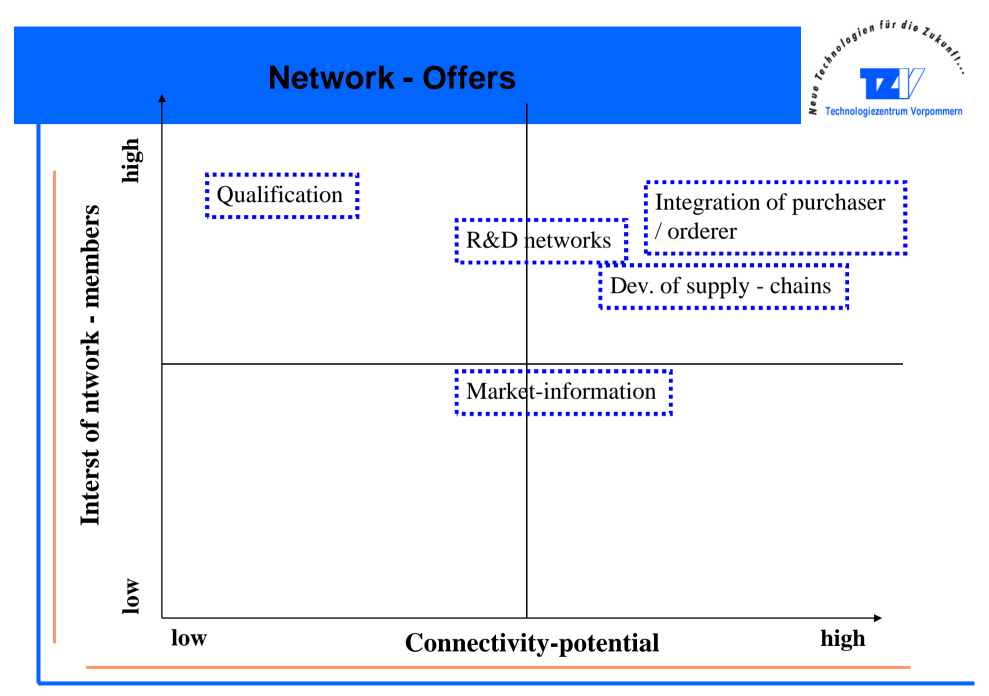
Hydrogen

Who is to integrate from Energy-economy?



- 1. Producer of Energy
- 2. Supplyer (Infastructure / local services)
- 3. Producer of equipment:
 - a) direct (e.g. power plants for bio-energy)
 - b) Indirect (e.g. supplyer for components).
- 4. R& D Institutions





Workpackages (proposal)



Workpackage 0: Preparation

Workpackage 1: Management & Administration

Workpackage 2: Marketing / Dissemination

Workpackage 3: Est. of working groups for each field

Workpackage 4: Assistance for project-preparation

Workpackage 5: Education

Workpackage 6: Evaluation, recomandations, sustainability

Expected results



- Controlling and Co-ordination causes better chances
- Better Marketing and co-operation between companies and orderer / purchaser
- Spin-offs and new companies
- More employment in modern technological fields
- > Better chances to attract investors by better qualified emplyees

Next steps



Preparation - phase:

- Discussion of interests / focusse
- Development project-draft with WP's
- Application in Interreg IV-A
- •Start of project from 01.09.2009 (Duration 36 months)

