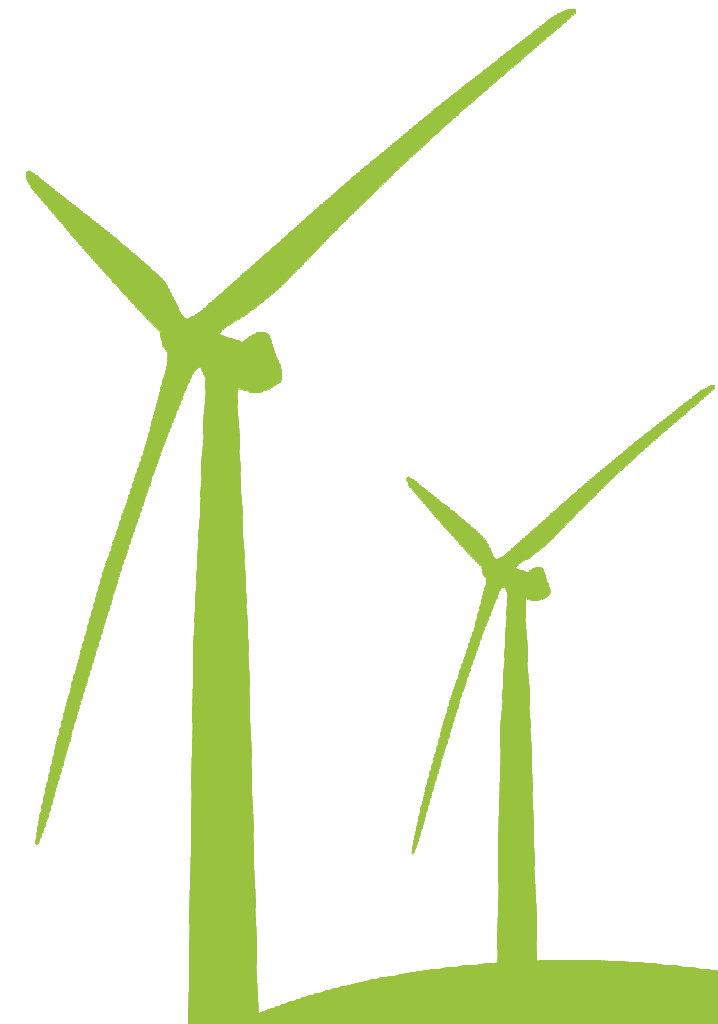




Project Engineering And New Digital Challenges

Chairman: Dr. Peter Brodersen



iTerra Wind GmbH & Co.KG

- Working since 2000 in wind power, photovoltaics, bioenergy.
- Company headquarter at Niebüll, Nordfriesland, north of Germany (motherland of wind power).
- Shareholder: among others. 6 Volks-und Raiffeisenbanken from Schleswig-Holstein Germany
- 35 employees
- Long time networking in the field of renewable energy through producer, banks, associations and service provider



iTerra Wind GmbH & Co.KG

- Focus: consulting, planning, development and implementation of onshore windparks und photovoltaic parks in Germany.
- Implementation of around 400 MW wind power in the last 5 years.
- Development of software for renewable energy.
- Software for technical operational management, software for calculation of compensation, management software for administration of energy companies.



iTerra Wind GmbH & Co.KG

- Is a software developer and IT-service provider with excellent knowledge in terms of digital challenges regarding the renewables energies
- The combination of project engineering and IT is unique.
- The renewable energy law, EEG with it's tendering model in Germany and Greece makes new IT-services inevitably
- Renewable energy is competitive and environmental.



What are we looking for?

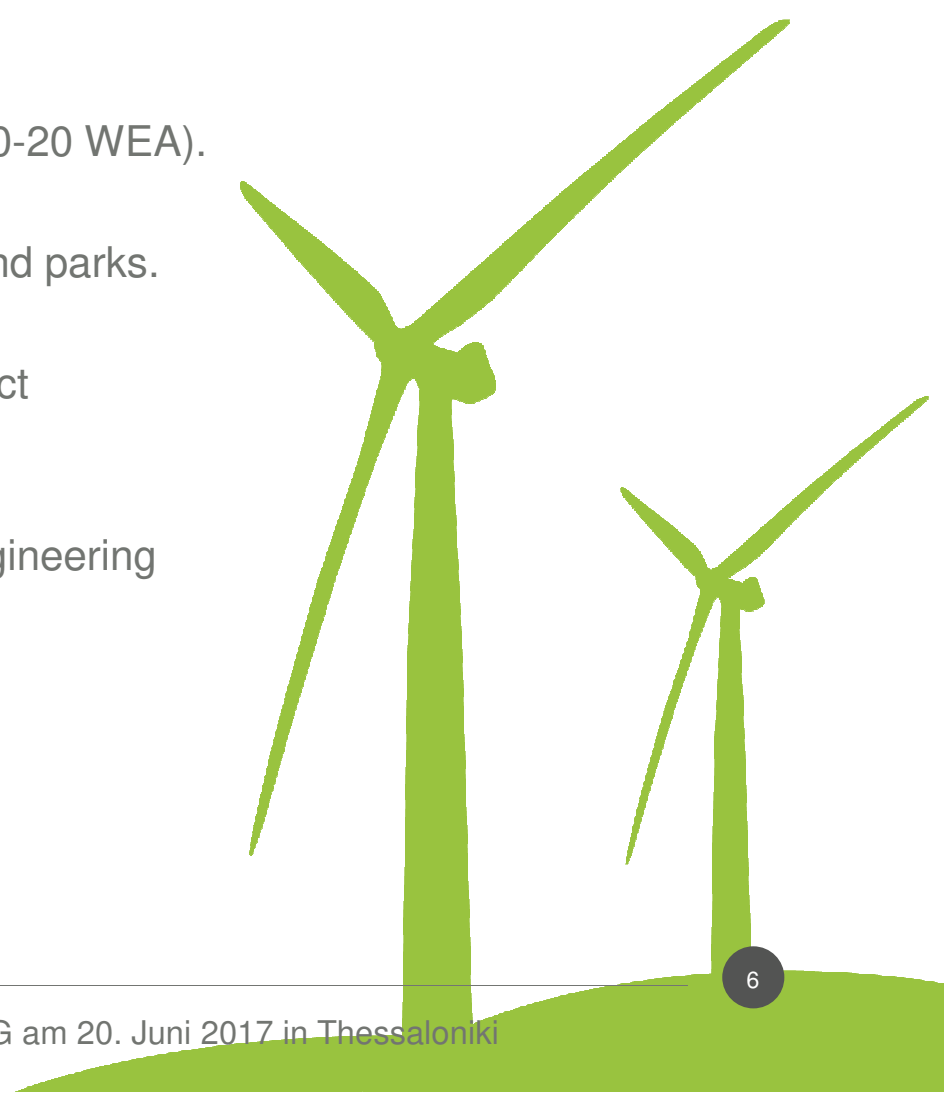
Partner on site with the following experience:

- Legislation
- Public authorities
- Securing of areas
- Analysis of local conditions
- Species protection
- Energy grid
- IT-service provider in renewable energy



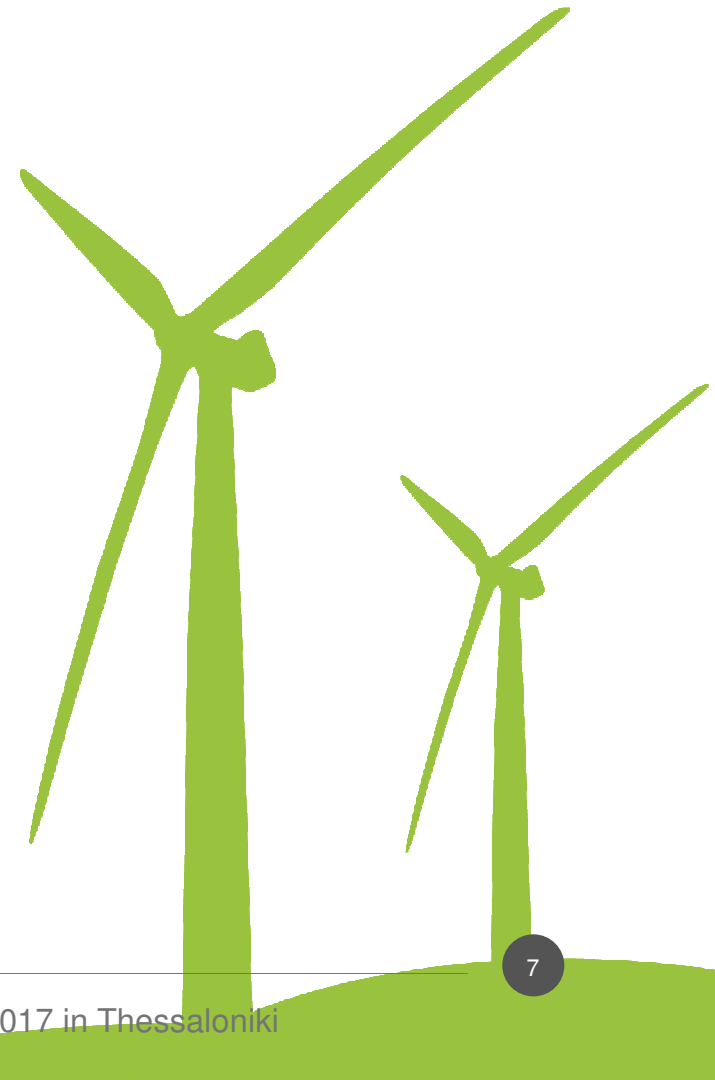
Our aspiration target in Greece :

- Long term: Development of windparks around 30-80 MW (10-20 WEA).
- Founding of project companies to provide funds for bigger wind parks.
- Involvement of wind turbine producers in the process of project engineering
- Involvement of german investors in the process of project engineering (banks, operators)



What are we looking for?

- Partner to develop windparks around 30-80 MW (10-20 WEA)
- Partner for founding a project company to provide funds for bigger windparks
- Purchase of a photovoltaic park or a windturbine (1 – 2 MW) project in operation.
- Purchase of approved authorized projects in the area of PV or Wind (with the possibility to change the technical requirements of the above mentioned to be state of the art.)
- Employees or partner for software development (pilot phase)



Our plan

- Long term enterprise activity in Greece to develop, to plan, to build and to operate windparks and photovoltaic parks
- Software development, software services and software products in the production periphery of renewable energy.



Thank you!

Dr. Peter Brodersen

pb@iterra-wind.de

Böhmestraße 18

25899 Niebüll

Germany



Präsentation iTerra Wind GmbH & Co.KG am 20. Juni 2017 in Thessaloniki

