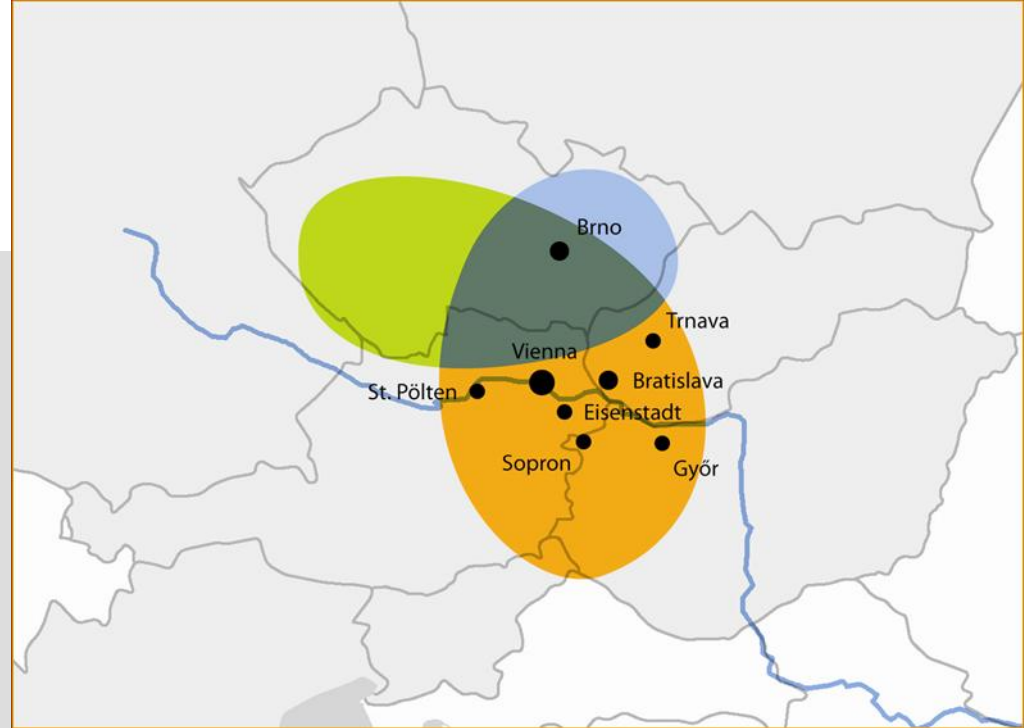


R&D Providers in Burgenland

30.06.2010



Dobrý deň! ... Jó napot! ... Vítáme Vás! ... Willkommen! ...

R&D Providers Burgenland

- University of Applied Sciences Burgenland
- Isosport
- VA Pinkafeld

University of Applied Sciences

- University of Applied Sciences Burgenland
 - 2 locations → Eisenstadt & Pinkafeld
- Different focus
 - Eisenstadt → economy, information technology and management
 - Pinkafeld → energy & environmental management, health

R&D Services UAS

■ Eisenstadt

- Studies in the fields of collaboration and communication of companies

■ Pinkafeld

- CFD-centre Austria
 - ◆ CFD (computational fluid dynamics) simulations → optimisation of procedural processes in the fields of building, energy and environmental technology
- K1-centre BIOENERGY 2020+
 - ◆ One of six research institutions of excellence centre COMET → research on energy production from waste, analysing of different gas qualities of biogas, natural gas, etc.

R&D Services UAS

■ Pinkafeld

- Build2Zero (Project with BEWAG)
 - ◆ Development of components for energy efficient buildings
- Climate cabin
 - ◆ Simulation and measurement in the field of comfort in rooms (temperature, air humidity, etc.)

■ Infos: www.fh-burgenland.at

Isosport GmbH

- 4 locations:
 - Isosport GmbH Eisenstadt (Burgenland)
 - Isosport GmbH Hall (Tyrol)
 - Isosport Hungaria Kft. (Halászi)
 - Isokon GmbH (Slovenske Konjica)

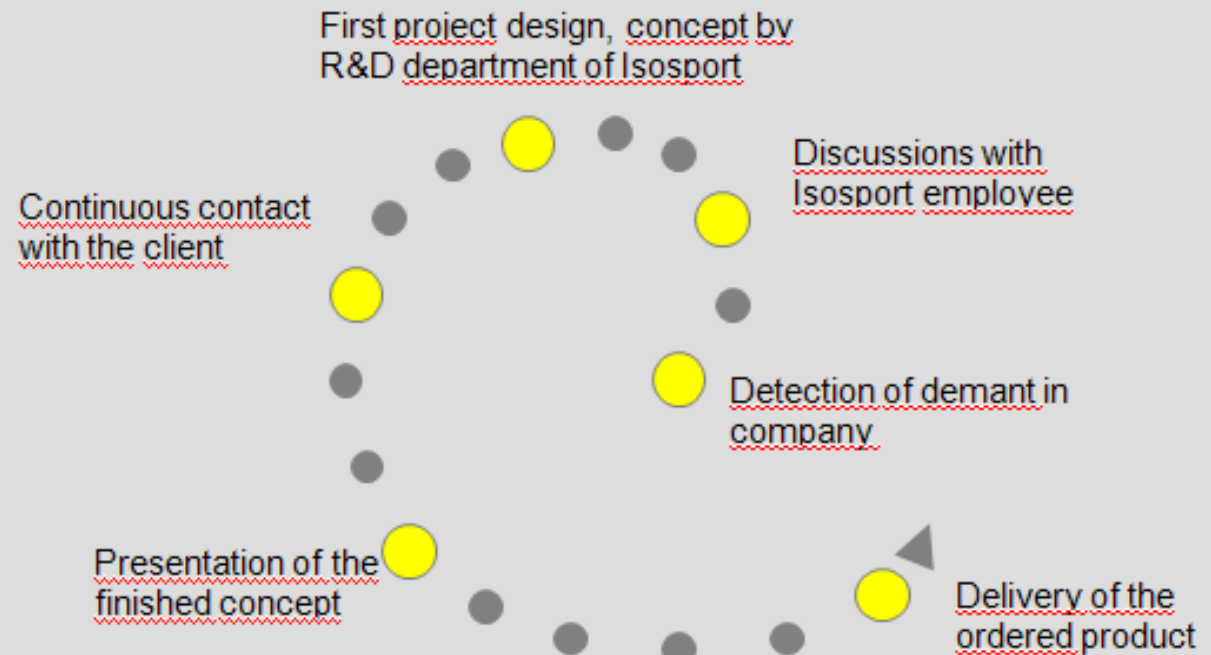
- approx. 400 employees

- Field of activities:
 - Lamination
 - Extrusion
 - Sintering technology
 - expansion (foaming)
 - Combination of technologies

Isosport GmbH

- Supply for:
 - Ski, snowboard, panel, automotive, building, sports and leisure industry
- R&D laboratory in Austria with 15 employees
- Concept for product development

Infos: www.isosport.com



VA Pinkafeld

- VA (technical research centre) is combined with a technical school (HTL)
- Planning, development & implementation of ideas in the field of:
 - building services
 - automation technology
 - safety engineering

VA Pinkafeld

■ Fields of core activities:

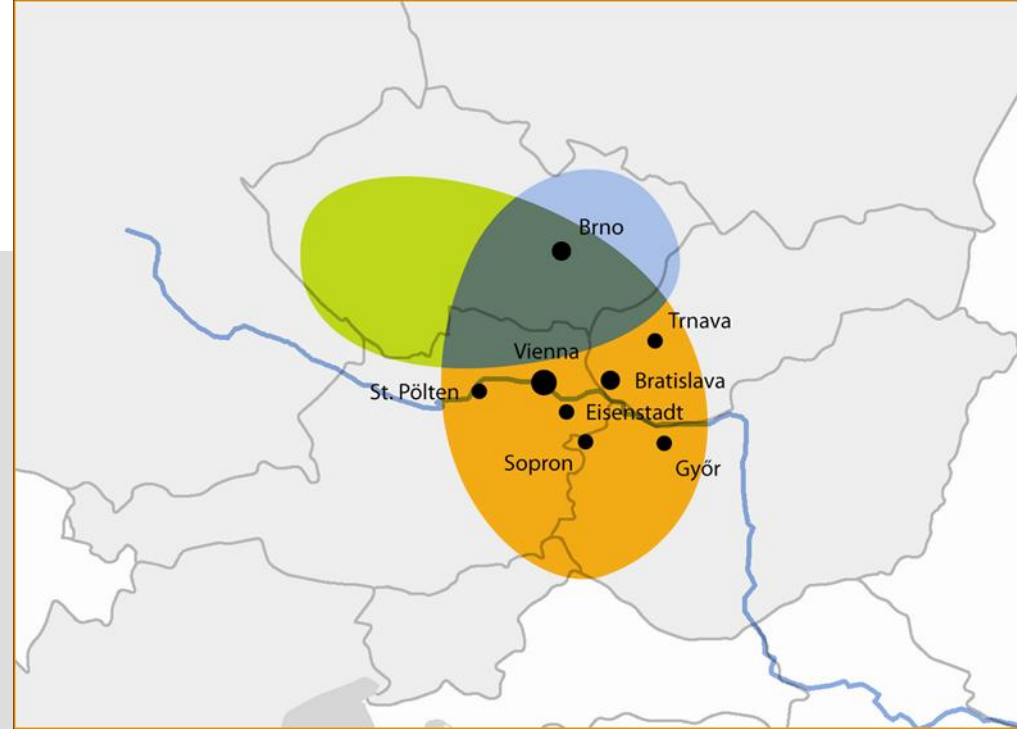
- product development
 - ◆ heating technology
 - ◆ energy plannings
 - ◆ energy distribution
 - ◆ water treatment
 - ◆ sanitary engineering
- Feasibility studies
- Studies, analysis
 - ◆ Rededication & lifecycle analysis of buildings
- Thermographic analysis
 - ◆ Analysing of heating systems, control boxes, etc.

Danke !

Děkujem!

Köszönöm!

D'akujem!



Thanks for your attention!