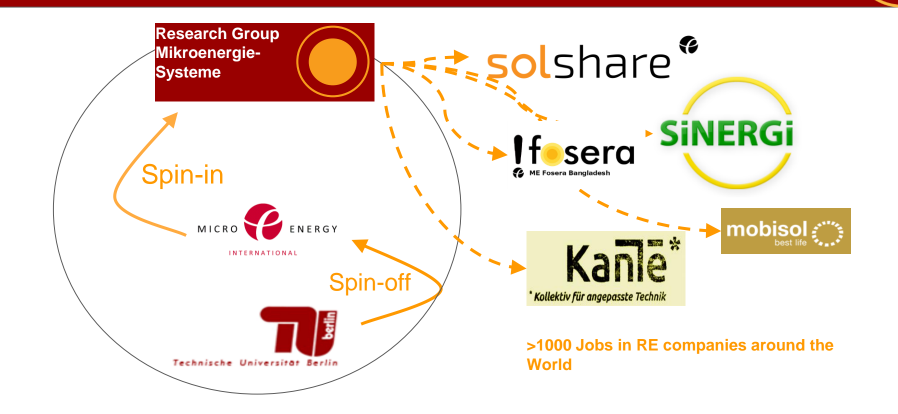
Microenergy Systems (MES) Research Group

Linking Energy and Development Research at TU Berlin and Beyond



Practice and Academia Interlinked



MES Research Group

Research focus: Energy and Development

Aim: Transfer knowledge and results beyond TU Berlin by creating international networks

International Conferences

- Berlin (2011-2013),
- Berkeley (2014),
- Bangalore (2015),
- Colombia (2016),
- Malasia, Singapur and Philippines (2017)



International Research Collaboration Projects

 Mikroklima (Central Asia and West Africa)

Educational Programs

Lectures on:

- Energy Entrepreneurship for Rural Electrification
- Electrification in Developing Countries,
- IT in Energy Engineering

Postgraduate school

- 2 rounds, 16 PhD students
- Focus on entrepreneurship and not only on academic career

Publications and Thesis Supervision

- >20 books, dissertations, proceedings published
- >150 Master thesis

MES Research Group

What type of collaborations / partnerships is MES looking for?

- Long-term partnerships
- Joint research agendas & projects
- Visiting Lecturers
- Joint virtual classes
- Joint PhD programmes
- PhD students looking for:
 - industry collaboration
 - access to professional networks
 - business spin-off support
- Master thesis topics

Upcoming Opportunities to connect to MES

- Workshop "From Energy Research to Bankable Power Practice" here at Nulistice
- February 2018 in Malaysia, Philippines & Singapore: International Conference on "MicroPerspectives of Decentralized Energy Supply"



Contacts and Resources

- <u>Microenergy Systems Research Group</u>
- <u>MicroEnergy International GmbH</u>
- <u>Current Research Agenda</u> of the Microenergy Systems Research Group
- Practice-oriented Master thesis and internship opportunities at MicroEnergy International GmbH

Focal points (for further info):

- Mariana Daykova (PhD and MSc collaborations, international research project collaborations)
- Giulia Corso (international research project collaborations; international conferences)
- Noara Kebir (overall lead)