

Graduate Training for Sustainable Energy Development

Approaching Sustainable Energy Development in East Africa
through an interdisciplinary research project on microgrids

Invitation

Date: August 7th to 11th, 2023

Location: University of Dar es Salaam, Tanzania

Paderborn University (Germany), ECOLOG Institute Lüneburg (Germany), in partnership with the College of Engineering and Technology (CoET) of the University of Dar es Salaam invite you to the third **Graduate Training (GT) for Sustainable Energy Development**. This GT is organized by an interdisciplinary team, consisting of African and German experts from the fields of Engineering, Economics, Didactics and Social Sciences, which are collaborating in a project called A:RT-D Grids.

We invite you to participate in this interdisciplinary training. Additionally, you can actively contribute with a presentation. **Abstract submissions** with discipline perspectives of economics, social sciences, engineering/technical education, and electrical engineering related to sustainable energy development are welcome.

Participation is free. The interdisciplinary program will have research contributions from professors, researchers, and experts from various fields and will also include various scientific and practical workshops. Certificates for participation and/or presentation will accordingly be issued. Prior registration for participation is required via the [registration form](#) by July 15th, 2023.

Inquiry: microgridtraining@ei.upb.de

Registration



Submission



Project Website



Key dates

- Deadline - Participation by attending: July 15th, 2023
- Participation by attending: please use the QR code on the right
- Deadline - Participation by presenting: July 10th, 2023
- Participation by presenting: please use the QR code on the right

Inquiry

microgridtraining@ei.upb.de

SPONSORED BY THE



Federal Ministry
of Education
and Research



University of Dar es Salaam



UNIVERSITY OF THE
WITWATERSRAND,
JOHANNESBURG