

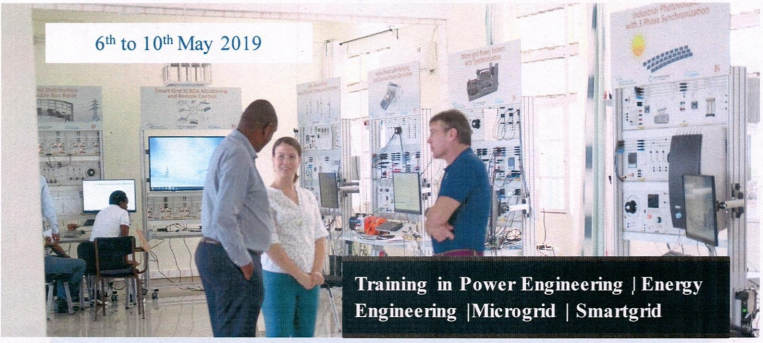
# Training in Power Engineering Energy Engineering | Microgrid | Smartgrid





ACE II





## Organizer: ACEESD and University of Rwanda

The African Center of Excellence in energy for sustainable development (ACE-ESD) is one of 24 Eastern and Southern Africa Higher Education Centres of Excellence in the World Bank's ACE II Project. The main objective of ACEESD is to create a world-class energy centre that will be a regional hub for research and training of African engineers, policy makers and energy utility managers (in micro-grid energy systems using renewable energy sources and interstate energy trading, management and policy); contribute to rural development through technology transfer; and nurture and promote entrepreneurs hip development in the energy sector towards sustainable development.

# TRAINING PROGRAMME OUTLINE

ACE-ESD is organizing a 5 days of training in "Power Engineering | Microgrid | Smartgrid by focusing on the following topics: small wind turbines (off-grid system), high voltage direct current technology (HVDC), wind power plant with DFIG, hydropower with pumping and classical power generation, power transmission protection technology industrial photovoltaic system, Microgrid power system with synchronization, Smartgrid SCADA monitoring and remote control, smart grid distribution and double bus bars FRT (fault ride through, dynamic grid fault simulation)."

The trainer will use smartgrid laboratory

ACEESD to carry out different experiments and teaching theory, which are frequently used in microgrids and smartgrids.

The training targets experts in Public, Private, Academic institutions and researchers who wish to understand deeply on how to design, operate, validate and implementation of microgrid and smartgrid system.

#### TRAINING OUTCOMES

The ACEESD will give certificates to the participants after attending this course.

The delegates will have a full understanding of the range of renewable energy resources available, be able to assess block chain microgrid and its importance in future and be able to use different

software such as SCADA Viewer, SCADA

Designer and Programmable Logic Controller
(PLCs).

#### DELEGATE PROFILE

The female and male are very encouraged to apply but female from regional (outside Rwanda) has many chance to be selected.

The candidate should have a background in the following fields: Electrical power engineering/electrical engineering. Renewable ,Control engineering, Computer engineering and electrical, Energy engineering Engineering disciplines and any other candidate with a basic degree and working in relevant application areas such as hydropower, electrical technology. economic dispatch, rural electrification and research and development can apply.

#### COSTS

The ACEESD will provide daily lunch and tea break for Local and Regional applicants.

In additional to the applicants from regional the ACEESD will pay transport from up & down (bus only), accommodation and provide an extra token of 20\$ for female and 10\$ for male per day.

# APPLICATION PROCEDURE

Those who are interested in the Trainnig should apply through this link (https://aceesd.ur.ac.rw/?q=short-course-application). Please include a short motivation statement and a CV. We will notify the selected participants before the beginning of the training.

### **Key Dates for this Training**

- Opening of online application process: 1<sup>st</sup> March/2019
- Closing of online application process:
   20th April/ 2019
- Selection and Notification:
   25<sup>th</sup> April/ 2019
- 4. Registration period: Upon arrival

For any additional information, clarifications or inquiry, please do not hesitate to contact:

 Mr. NDUWAMUNGU APHRODIS, Research laboratory engineer of ACEESD: Tel: (+250) 788771591

Email: aphronduwa@gmail.com

 Mr. J.M.V BIKORIMANA, Head of Masters studies of ACE-ESD: Tel: (+250) 781889088;

Email: jbikorimana27@gmail.com

Thank you for choosing the ACEESD University of Rwanda

Center director of ACEESD

Prof Etienne Ntagwirumugara

For More Information please visit: