## Alumni School "Applied Engineering for Smart Integration of Renewable Energy"

March 24th – arch 31th, 2019

The seminar and trade fair visit is offered by the German Academic Exchange Service (DAAD) in the framework of the program Alumni Special Projects (www.daad.de/alumni-special-projects). The international DAAD Alumni Seminar is organized and hosted by the Department of Agricultural Engineering in the Tropics and Subtropics of the Faculty of Organic Agricultural Sciences of the University of Kassel Prof. Dr. Oliver Hensel and DITSL Witzenhausen.

The seminar targets Germany Alumni from developing countries (DAC country nationals) who studied, carried out research or worked in Germany for at least 3 months and are presently living and working in their home countries. The Alumni should be professionally involved in the sector of renewable energy / energy technology / mechanical and plant engineering in the framework of rural or urban, public or private sector development, and/or are working for academic, educational or development organizations, NGO's, donor agencies or private enterprises. The prospective participants should be potential multipliers in a position to spread the acquired knowledge and experience and/or take decisions on implementation.

The main objective of the seminar is to promote exchange between the participants in the field of intelligent use of sustainable energy sources, facilitate international scientific cooperation and qualify the participants in the field of intelligent renewable energy supply, development and equipment. The seminar will foster exchange of experiences, establishment of international networks between the participants, scientific discourse on technology development and design of equipment, and international academic cooperation in this field. It will stimulate and promote ideas for joint research, strategy development and knowledge transfer.

The seminar is scheduled in the run-up to the Hannover Messe 2019 in Hanover), the world largest industrial trade fair.



Verantwortlich: Prof. Dr. O. Hensel, Chr. Hülsebusch