Graduate Research Job Announcement [Alabama, USA]

We are looking for potential candidates that are interested in a Ph.D. study starting January 2019 in the area of power electronics in USA. The student will join to the Department of Electrical and Computer Engineering (ece.eng.ua.edu) at University of Alabama, USA. Expected qualifications are:

- Practical knowledge in power electronics (PCB design, familiarity with TI DSPs, circuit design).
- A master’s degree is highly preferred.

The prospective student will work at Flexible Integration Laboratory for Distributed Energy Systems (FIELD). The current research themes in FIELD are:

- Smart Grid Integration of Electric Vehicles
- EV Power Electronics Design
- Vehicle-to-grid Power Transfer
- PV-Grid Integration

For more information on our research activities: mck.people.ua.edu

The students/engineers who are interested in this position should immediately send their most up to date CVs to mkisacik@ua.edu as well as their GRE test scores. Students need to formally apply through graduate.ua.edu website.

UA is located in Tuscaloosa, AL where living expenses are very suitable for graduate students. UA is the national champions in college football in US and a very popular undergraduate institution with around 40 thousand students.

Electrical and Computer Engineering
The University of Alabama
mkisacik@ua.edu | http://mck.people.ua.edu