

## WORK OFFERED

**Employer Information**

**Employer:** Hochschule Merseburg  
Fachbereich IKS

**Website:**

**Working place:** Merseburg

**Nearest International Airport:** Leipzig

**Business or products:** university institute

**Nearest Public Transport:** Merseburg

**Number of employees:** 400

**Working hours per week:** 40

**Daily working hours:** 8

**Student required**

**Faculty:** electrical eng., power eng.

**Language required for training: (1=excellent, 2=good, 3=fair)** English 2 Or German 2

**Specialisation:** energy technology

**Study level:**  Beginning  
 Middle  
 End

**Other requirements:** If possible, please apply for full months.

**Previous Training Required:** Yes  No

**Work offered:**

**Kind of work:**  
Analysis of data and literature regarding decentralized electricity generation in Germany; familiarize with current technical issues for the grid connection of decentralized generation; preparation of teaching materials in the above mentioned field.

**Categories:**

Research and development (D)

Professional (P)

Working Environment (W)

Non Specific (X)

**Number of weeks offered:** 8 to 8

**Within the months:** Oct to Dec

**Gross pay (Employer):** 0 € per month

**DAAD Allowance:** 750 € per month

**Deduction to be expected:** please refer to website: [www.iaeste.de/English](http://www.iaeste.de/English) pages

**Accommodation:**

**Lodging will be arranged by:** International Office Merseburg

**Estimated cost of lodging:** app. 350€ per month

**Canteen available at work:** Yes  No

**Estimated cost of living incl. lodging:** 750 € per month

FOR OFFICIAL USE ONLY!

DATE: 11.1.18

Deadline for nomination: 31 March 2018

i. A.

On behalf of receiving country:

Karin Tautan