Student Researcher Position International Department - IfaS

Research Project:

Local Sustainable Energy Networks in Senegal

We are seeking a motivated student with an excellent academic record to join our LoSENS project team to contribute to the objective of the project in establishing and reinforcing strategic sustainable energy systems alliances between Germany and Senegal. This is a research role engaging directly with the different project partners in Germany and Senegal to support the major project activities. It will involve documenting the research activities results but also to developing new innovative ways of project management and communication.

We offer a 3 months HiWi contract to be renewed for a maximum period of two years.

Key Technical Requirements:

- Technical research and results dissemination.
- Strong communication skills and ability to write scientific reports.
- Good Excel skills and other software (office pack)
- Demonstrable potential in conducting research using modelling and data processing software (e.g: PV*SOL, QGIS).
- Excellent language skills in English and French. German is preferable but not required.

Personal Attributes and Qualities:

- Effective time management and organisational skills.
- Ability to respond positively to pressure and take a flexible approach to a dynamic, fast moving and changing work environment;
- Organised, methodical and analytical;
- Initiative and ability to work independently.
- Team work.

Should you have any questions about the positions, please contact Mr. Samir Rouini by phone Tel. 06782-17-1462, or by E-Mail: s.rouini@umwelt-campus.de

At IfaS we value both the wellbeing and the professional development of our employees by doing our best to make the institute a great place to work. Our identity, values, and the quality of our work are vested in our staff and we want you to thrive, develop and succeed here.

To apply, please send your C.V and academic transcripts by E-Mail to: <u>s.rouini@umwelt-campus.de</u> or by Post to: Umwelt-Campus Birkenfeld, IfaS, Campusallee 9926, 55768 Neubrücke