

OFFIS is a 1991-founded, internationally active Research and Development Institute for information technology based in Oldenburg, Lower-Saxony. In an average of 70 ongoing projects OFFIS, with its 290 employees, carries out research and prototypical development work on the highest international level in the areas of energy, health, manufacturing and transportation. OFFIS cooperates with more than 700 business and scientific partners worldwide.



R&D-Division: Energy
Group: Smart Grid Testing

Contract duration: 2 years (option of permanent employment)
Start: as soon as possible

Group Management (f/m/d) Smart Grid Testing

EMPHASIS OF THE RESEARCH GROUP:

In recent years, OFFIS together with the University of Oldenburg has set up the Smart Energy Simulation and Automation (SESA)-Lab – one of the few laboratories worldwide in which all aspects of power systems can be flexibly simulated. As a group manager you would be responsible for the further evolution of the SESA-Lab to meet our industrial partners' interest in testing dynamic effects and interdependencies between digitalization and electro-technical processes. Together with our researchers you would be developing integrated test methods to assess reliability, efficiency, stability and (cyber-)security of digitalized energy systems.

YOUR TASKS:

In coordination with the division's directors and professors in the energy division you will be responsible for

- ▶ strategic development of the group's R&D-activities,
- ▶ contributions of own R&D content and publications,
- ▶ operative execution of R&D-projects, in particular project- and personnel management
- ▶ acquisition of research projects and of direct commissioning from industry,
- ▶ employee management as well as
- ▶ the group's external representation

YOUR PROFILE:

- ▶ You have already gained first project leadership skills.
- ▶ Scientific degree in Computer science, Electrical Engineering, Control and Automation Engineering or Related (FH or Uni)
- ▶ High communication skills, team orientation and creativity
- ▶ Your research interests (preferably with a PhD): resilient cyber physical energy systems, energy system automation SCADA
- ▶ Several years of experience in conducting methodical research or working in an application-oriented research environment
- ▶ Very good knowledge of German (B2) and good command of English: English is the language of your team

WHAT WE OFFER YOU:

- ▶ Professional and socially attractive working environment with an international focus
- ▶ Family friendliness through great flexibility in organizing your working time
- ▶ Excellent opportunities for the development of professional and personal skills
- ▶ Corporate culture characterized by tolerance and openness
- ▶ Salary according to the collective agreement for the public sector (depending on qualification group E14 TV-L)
- ▶ OFFIS emphasises gender-independent professional equality
- ▶ Severely disabled applicants are given preferential consideration in the event of equal qualification

CONTACT: Please send your application to: bewerbung@offis.de

If you agree to our considering your application for other vacancies, then please inform us accordingly by including an informal consent in your covering email or attaching our [consent form \(PDF-Download\)](#) to your application.

Contact Person:

Dr. Christoph Mayer

Tel: 0441 9722-180

christoph.mayer@offis.de

Postal Address:

OFFIS e. V.

Personalabteilung

Escherweg 2 | 26121 Oldenburg