

The Technology Centre for Energy (TZE) of the University of Applied Sciences Landshut is in cooperation with the Technical University Deggendorf to research and further develop microbiological methanation in the field of power-to-gas.

AT THE TECHNOLOGY CENTRE FOR ENERGY IN RUHSTORF AN DER ROTT WE ARE
LOOKING FOR A STUDENT TO WORK ON A THESIS WITH IMMEDIATE EFFECT

Thesis: Construction of a Tesla coil for a special experimental setup

Your tasks:

- Independent familiarization with Tesla coils and their construction and design
- Dimensioning and building of the tesla coil for our experimental setup
- Execution of several experiments with the Tesla coil with changes of parameters to optimize the whole system
- In the case of successful tests, you can collaborate on a scientific publication
- Elaboration of further optimization proposals and derivation of recommendations for further developments

Your profile:

- Studies in the field of engineering, especially electrical engineering
- Interest in the field of renewable energies
- High motivation and commitment to quickly get to grips with new issues
- Technical understanding, analytical thinking and ability to work in a team
- Experience with Tesla coils is desired, but not a must

This thesis is suitable for both bachelor and master graduates and can be adapted in the scope of topics. The supervision of the graduate towards a successful thesis is ensured by the scientific staff working on the project.

Are you interested in this applied project?

Then please contact:

Technology Centre for Energy
Maximilian Mock
Tel. +49 8531 914 044 35
maximilian.mock@haw-landshut.de