



Internship, Design Department (W/M/O)

Internship period: 6 months, with possibility of extending. Starting date: August/September 2023 (or earlier, if it fits best)

Organisation: Nordic Folkecenter for Renewable Energy.

Folkecenter is a non-profit, independent, organisation that has worked for a complete replacement of fossil fuels and atomic power with renewable energies since 1983. The centre provides research, development of technology, training and information for the manufacture, industrial innovation and implementation of renewable energy technologies and energy savings in Denmark and throughout the world. Folkecenter obtains support from local authorities, national and international agencies and the industry.

The organisation works on four major fronts:

1. Development and implementation of renewable energy systems;
2. Consultancy to manufacturers, local consumer groups and relevant initiators within renewable energy;
3. Dissemination of information on renewable energy in Denmark and elsewhere.
4. Demonstration of practical examples of integration of several energy solutions at The Village for Green Research, where Folkecenter is situated. The ecovillage is an experimental and functional example of a future ecological society;

Tasks and responsibilities:

- Develop design suggestions and mock-ups for the Sun Generator. The task includes making a design which can fit both industrialized and developing countries;

Requirements:

- Fluent English, both spoken and written;
- The student is enrolled in one of the following programmes: Mechanical Engineering, Global Business Engineering, Industrial design or similar

Appreciated:

- Initiative;
- Self-driven;
- Willing to work in an international team;

If you are interested, please send your CV and a cover letter to: Daniele Pagani, dp@folkecenter.dk with subject: "Internship, Design Department".

More information about Folkecenter's Trainee Program can be found here: folkecenter.net – our work – Trainee program



Nordic Folkecenter
for Renewable Energy