

The energy transition not only needs visions – it needs committed doers to make it happen.

This is exactly our mission: Our business portfolio covers project development and construction as well as the optimized operation of wind and solar parks in Germany. In addition, we are a competent partner in the wind sector for tender procedures, repowering measures as well as operations and maintenance (O&M). We also install and operate tailored photovoltaic and energy storage solutions for commercial and industrial customers.

In cooperation with our customers and local players, we are thus making an active contribution to a successful implementation of the German energy transition: from the expansion of renewable energies and optimized plant operation to integrated battery storage systems for stabilizing the power grids.

EDF Renewables in Germany is a subsidiary of the international EDF Renewables Group. As one of the leading companies in the renewable energy sector, EDF Renewables is active in more than 20 countries.

**Who we are looking for:**

**Intern/Working Student (all genders): Project Management Office/  
Technical Support Battery storage & PV**

**Position:**

- The advertised position is for our subsidiary in Berlin: EDF Renewables Storage Deutschland GmbH. We offer this position either as internship for six months or as working student for 12 months.
- Through innovative energy services and the use of photovoltaic and battery storage systems, we support industry as well as commerce in their efforts to operate energy efficiently and save energy costs. Our partners at the local level include municipal utilities, grid operators and innovative commercial and industrial companies.
- Are you interested in a brought variety of tasks and in working with us on the energy transition to a true renewable industry? In our team you will have the opportunity to learn how projects evolve from an idea to a running operating system. You can take over responsibilities from the very beginning and your ideas will be more than welcome. You will support the execution of on-site Storage and PV power supply in energy intensive industries.

**Your tasks:**

- Photovoltaic and battery system design, permitting and construction support
- Take over configuration tasks of the electrical system
- Challenge the complexity of technical codes and standards to transfer into safe operation in the electrical systems of our clients
- Support of construction managers on site in Germany, assisting firsthand the construction of energy systems.

**Your skills and experience:**

- Ongoing Master level / Bachelor's Degree in Engineering with a major in Electricity / Automatic Control / Programming
- High affinity for complex technical topics will be an advantage
- Good command of German and English (French would be a plus)
- Hands-On mentality, eye for detail and proactive thinking, outgoing and comfortable in team working
- Energy transition and sustainable development are part of your mind set

**What we offer:**

- An innovative activity in the field of energy storage
- A motivated and quickly expanding team with a common mission plus nice working environment situated in the center of Berlin
- An internship or a working student position in a dynamically growing industry with a promising future
- Professional training programs to enhance your skills

If you want to drive forward the energy transition together with us, we should get to know each other. We look forward to receiving your convincing CV to the attention of:

**EDF Renewables Storage Deutschland GmbH, Jörgen Klammer - Technical Lead**  
**Friedrichstr. 94 | 10117 Berlin | E-Mail: [joergen.klammer@edf-re.de](mailto:joergen.klammer@edf-re.de)**