

Werkstudent (m/w/d) Projektentwicklung Photovoltaik

Stellenanbieter: Novar

Hybrid: 20 p.W

Company: Novar Germany GmbH **Location**: Munich / Leuchtenbergring

This is what you can expect from us:

- You will support us in researching and identifying potential locations for solar and storage systems.
- You will collect and analyze solar engineering data and geographic information to assess the suitability of sites
- You will support the creation of maps and reports documenting the results of scouting
- You will take on administrative tasks from the day-to-day project business

Then you would like to contact us:

- You are an enrolled student in environmental sciences, geography, renewable energies or a comparable field
- You have already gained experience with the use of GIS tools
- Your heart beats for advancing the energy transition and for climate protection
- You are a team player and can work independently
- Knowledge of solar and/or wind energy, possibly storage is an advantage, but not a
 must
- You have excellent communication skills
- You have a high level of self-motivation, work in a solution-oriented manner and you like "hands-on"

Your benefits

- The opportunity to make a real contribution to a more sustainable world
- Distinctive welcoming culture
- Sustainable projects
- Work-life balance
- Flexible work location: Possibility of mobile working
- International diversity
- Financial benefits
- Attractive events: We celebrate successes with our employees that would not have been possible without them.

WE OFFER YOU:

We offer a responsible and meaningful job in a company on a growth course. You will be part



of a friendly team and will be able to work independently, interdisciplinary and flexibly to a high degree of responsibility.

About NOVAR:

Novar is a leading Dutch company specializing in the development of green energy systems for the B2B market. With comprehensive solutions in the areas of energy generation, storage, distribution and management, Novar supports its customers on the way to a climate-friendly and sustainable future.

So far, the company has mainly implemented large-scale ground-mounted projects for solar energy and is also active in the field of energy storage and smart grids. With advanced projects, Novar is pursuing the goal of generating four gigawatts of sustainable energy by 2030. The team, consisting of more than 140 employees, works tirelessly to achieve this goal.

Application:

If you are interested in becoming part of a future-oriented company and developing your skills in the field of GIS, we look forward to receiving your application!

Einsatzort: 81673 München, Deutschland

Stellenanbieter: Novar

Emmasingel

9726AH Groningen, Niederlande

WWW: https://www.novar.energy/de/

Telefon: 0627459935

E-Mail: anhelina.skotarenko@novar.nl

Sonstiges: anhelina.skotarenko@novar.nl

Ursprünglich veröffentlicht: 01.08.2025

greenjobs.de-Adresse dieses Stellenangebots: https://www.greenjobs.de/a100146887