The enernovum Group has been successfully active in the field of renewable energies for more than 12 years. In addition to operating our own solar parks, the company's activities focus on the development and construction of large-scale photovoltaic projects in Europe, where we have established a leading market position.

The project development is fully coordinated from our headquarters in Cologne and in close cooperation with our colleagues in the respective countries on site, with the possibility for home office or remote work.

To strengthen our team we are immediately looking for a

Project Manager Renewable Energies (m/f/d)

Table 2306

Your tasks:

- Independently coordinate and monitor projects
- Organization and execution of regular project meetings
- Preparation of weekly reports and monthly status reports
- Carrying out all project correspondence and documentation
- Control of project documentation
- Monitoring deadlines from lease and purchase agreements
- Coordination with our joint venture partner

Your profile:

- Several years of experience in project management
- Ideally knowledge in the field of renewable energy technology, especially photovoltaics
- Strong communication and organizational skills
- A high degree of team orientation
- Empathic, friendly interaction with our customers and team colleagues
- Good knowledge of MS Office applications
- Good basic commercial knowledge
- Business fluent English language skills

Our offer:

- A varied, responsible job
- A future-proof industry
- A permanent employment contract
- A modern corporate culture and a friendly team
- Attractive office space directly in the center of Cologne with good transport connections
- Possibility of remote work / work in a home office / mobile office
- A real contribution to limiting climate change

Have we sparked your interest? Then we look forward to receiving your application!

Please send your application documents, stating the keyword "Job advertisement 2306", your salary expectations and the earliest possible starting date by e-mail to Ms. Leonetta Wichert:

jobs@enernovum.com

Enernovum GmbH & Co. KG, 50672 Cologne, Hohenzollernring 16-18

www.enernovum.com