



[POWER SYSTEMS]

Wolf Power Systems GmbH is one of the leading suppliers of combined heat and power units in the power range from 50 to 2,000 kW electronic output in Germany. As a 100% subsidiary of Wolf GmbH based in Mainburg, our company is integrated in a strong group of companies in the field of heating, air conditioning and solar technology.

For the reinforcement of our team at the Wolfhagen location we are looking for the next possible date for a

PROGRAMMER (m/f/d) **AREA: NEWTRON**



Your tasks are:

- - Programming of control systems for hybrid power supply plants in the new business area "NEWTRON"
- - Configuration of the required hardware controls and control systems for energy supply plants
- - Programming of PLC controls in TIA-Portal or Step7
- - Further development of an energy management system
- - Software connection of external components via industrial interfaces
- - Commissioning and parameterization of hybrid energy supply systems on customer installations

You meet the following requirements:

- - Several years of professional experience in programming of automation systems with verifiable qualification
- - Technical education in the field of mechatronics, electrical engineering or information technology
- - Knowledge of conception, realization and maintenance of software systems
- - Knowledge in handling and programming of systems based on Revolution PI
- - Applicable knowledge with programming languages like C, C++, Python and derivatives
- - Preparation of documentation of control systems and software systems
- - Language skills in German are desirable

What can you expect from us?

It is natural for us to offer you the following:

- - You develop sustainable solutions for a functioning energy transition
- Work in a small innovative team with pioneering spirit and inspiration
- Secure, modern workplace in the network of a large corporation
- Diverse range of tasks due to project and customer variety
- A lot of room for maneuver and optimal professional development opportunities
- Family atmosphere and short decision-making processes
- Performance-related remuneration and attractive bonus benefits in a permanent employment relationship
- Benefits for your work-life balance: company pension plan, use of job bike, project-dependent home office arrangement and much more

If we have inspired you now, we look forward to receiving your application documents with salary requirements and earliest possible starting date. Send them by e-mail to karriere@wolf-ps.de

WOLF POWER SYSTEMS GMBH

Frau Linda Jäger
Unterm Dorfe 8
D-34466 Wolfhagen

www.wolf-power-systems.de