

## Project Manager (all genders welcome) - Photon Instruments, EUV/XUV-Systems

Ref-Nr: 016-2024

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Entwicklung/Engineering



Vollzeit



Unbefristet



Bergisch Gladbach/Obereschbach

RI Research Instruments is a modern, expanding, globally active engineering and manufacturing company with more than 400 employees. Our engineers, physicists and manufacturing specialists develop and produce innovative components and systems for particle accelerators, actinic measuring instruments for lithography and other pioneering applications in research, energy technology, medicine and industry.

To strengthen our Photon Instrumentation, EUV/XUV Systems division, we are currently looking for a **Project Manager** (all genders welcome) at our location in **Bergisch Gladbach**. In this central role, you will take charge of leading a highly motivated and talented team, making a significant contribution to the successful realization of technically demanding projects in close collaboration with our clients.

### Your future responsibilities

- Manage the project team on a daily basis, ensuring efficient collaboration and supporting a positive working environment.
- Prepare and diligently follow project plans, monitoring progress to ensure timely completion and adherence to objectives. From the earliest feasibility and conceptual phases up to the hand over to our high tech clients.
- Monitoring of cost development during project implementation and responsibility for cost requirement planning to achieve project goals.
- Take charge of risk assessment and change management, implementing measures to minimise potential challenges.
- Clear and effective communication and reporting among all stakeholders, including the project team, steering committee, colleagues, and customers.

### Your experience

- An academical degree (MSc) in Physics, Electrical Engineering, Mechanical Engineering, Mechatronics, or a related field.
- Relevant practical experience in project management.
- Project Management skills.
- Technical understanding as well as the enthusiasm and ability to successfully implement innovative ideas.
- Strong communicative and organized personality and ability to act confidently within many interfaces.
- Strong conflict management and teamwork skills.
- Be able to build, inspire, coach and direct a multi-disciplinary team.
- Fluent in German and English.

## What you can expect

- The opportunity to actively contribute and implement your own ideas.
- Varied, exciting, and challenging tasks in a dynamic work environment characterized by a collaborative, appreciative, and open atmosphere.
- An attractive and performance-related compensation, along with individual training opportunities.
- Flexible working hour models for improved work-life balance.
- Free drinks at the workplace.
- Numerous additional benefits such as JobRad, subsidized DeutschlandTicket, back or yoga courses, company pension scheme.
- Good transport connections by car and public transport.

## Ready to join our team?

Then we would be happy to hear from you soon!

Please send us your complete application documents, stating your earliest possible starting date and salary expectations, electronically to:

Annika Selbach

Email: [bewerbung@research-instruments.de](mailto:bewerbung@research-instruments.de)