

Oldenburger Interior GmbH & Co. KG manufactures furnishings for exclusive living spaces in yacht, store and aircraft construction in its three divisions. From the construction of elaborate designs, through manufacturing, to worldwide "turnkey" installation on site, we as a company offer all the building blocks for an efficient project process and a fascinating result.

To strengthen our team, we are looking for the following as soon as possible

Project Controller (m/f/d)

Your area of responsibility:

- Monitoring project budgets
- Participating in budget calculation and cost control
- Managing variance and root cause analyses in close collaboration with the project, manufacturing and controlling department
- Providing project data and figures for corporate planning processes and periodic financial statements
- Supporting internal project risk management
- Developing concepts, methods and tools to standardize project controlling
- Managing dunning procedures in coordination with accounting and project management
- Monitoring incoming and outgoing invoices (deadlines) as a basis for project liquidity
- Supporting project managers with ongoing project controlling
- Preparing post-calculations upon project completion

Your profile:

- Commercial education and/or a degree in business administration or a comparable qualification
- Independent and responsible work ethic
- High affinity in numbers
- Extensive knowledge of MS Office (especially Excel)
- Experience in project controlling is desirable
- Ideally experience in yacht interior construction
- Good English language skills

Your perspective:

- Exciting tasks in an exclusive environment
- Flexible working hours
- Business bike leasing
- Promoting further education/training
- Company health insurance
- and much more

Are you practical, goal-oriented and do you enjoy working in a team? Then we look forward to receiving your detailed application.

Contact: Mrs Karin Illner
bewerbung@oldenburger.com

For online applications, please send us your documents in PDF format.