

**Consultancy for
Business Management
and Logistics**



**Looking for candidates for
Logistics Engineering**

**Senior Consultant /
Project Manager
Implementation (m/f)**

*Join us in developing real
passion!
Please send your application
via e-mail to
karriere@timconsult.de.*

Passion for Logistics

TIM CONSULT is a consulting company for business management and logistics. With our innovative concepts of Value Network Management we are supporting international enterprises and medium-sized businesses regarding the design and optimisation of goods-related business processes and international value chain networks.

If you share our passion for logistics and would like to develop innovative strategies for our customers, come and join our team.

Our Offer

You will be part of an interdisciplinary and multilingual team of experienced logistics specialists and young professionals. You will constantly improve your skills and knowledge, qualifying yourself for progressively more challenging tasks.

We maintain an appreciative and open atmosphere with room for individual development of each team member.

With our attractive remuneration, training opportunities and our effective mentoring programme we prepare the way for long-term perspectives.

Tasks

- Realisation of logistics systems (warehouse and conveyor technology as well as logistics IT WMS/WCS)
- Detailed planning/authorisation planning
- Tendering and awarding of logistics facilities and IT systems
- Project management until approval
- Deadline and budget control
- Re-engineering of existing equipment
- Product, method and customer development
- Further development of our implementation segment as well as training of young professionals

Your Profile

- University degree in engineering, business engineering or equivalent
- At least 3 to 5 years experience in intra-logistics, at consultancies, manufacturers or users
- Product and market knowledge for logistics systems and suppliers
- Expert usage of project management methods
- Strong analytical, conceptual and communication skills
- Team player
- Proficiency in Microsoft Office including MS Project and Access
- Basic knowledge of CAD and simulation systems as an advantage
- Fluent English (spoken and written)