

Project Manager Manufacturing Technologies (m/f/d)

ID CB06191

The Company

Our customer is a cutting-edge technologies and services provider for the global construction industry segment. It is a great place to bring value and grow your career. Currently they have close to 30000 employees, which they are looking to expand.

Currently, we are looking for a 'Project Manager Manufacturing Technologies (m/f/d)' in Liechtenstein.



Responsibilities

- You will work in the area of advanced manufacturing technologies within the Corporate Research & Technology department.
- With your profound knowledge in traditional and curiosity for emerging technologies, you will collaborate closely with internal and external partners to ensure highly innovative products and sustainable profitability.
- As a project manager, you are responsible to deliver the projects within the quality, costs and schedule targets.
- By establishing sound project governance structures, you ensure clear target setting, prioritization and timely execution.
- Inspiring discussions with internal stakeholders are key to foster a common understanding and close alignment.
- For sure the most exciting aspect of being a project manager is to lead your interdisciplinary project members, learn from each other and to grow as a team - because success is all about people

Requirements

- You hold a University degree in mechanical engineering or material science, pref. Ph.D.
- You have profound knowledge of manufacturing technologies, industrial experiences in joining, metal forming and machining are an advantage
- You have proven project management skills in delivering the projects within the quality, costs and schedule targets
- You are talented in communication and have a structured approach to solve problems
- You have a drive for results and high personal standard of performance

What we offer

- Excellent company culture which stands for an ambitious but caring working environment
- Great opportunities to develop your career with a global player and international innovation driver
- Competitive salary and a wide range of benefits, these may include day care for your kids or a free in-house gym

Become part of a successful company and apply now via ChemRecs for this position!

Please submit your application documents, including your availability and salary, by e-mail to bharat.c@colvillbanks.com.

Your contact: Bharat Chattopadhyay (Partner of ChemRecs)

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