6886 9491 Project Engineer High & Medium Speed Motoren (m/w/d) One of our well-known customers in Augsburg, a company that develops large diesel engines and turbomachines, offers this interesting perspective in the context of temporary employment with the option of being taken on.  
This position is to be filled as part of temporary employment.  
  
Project Engineer High & Medium Speed ​​Engines (m/f/d)  
  
Your tasks:  
 • Planning, agreement and coordination of orders  
in coordination with relevant stakeholders (creation  
Project plan, resource and budget determination, definition of  
work packages, project management, controlling and reporting)  
 • Participation in the Product Change Board for series engines  
associated product line  
 • Support of the product line as part of engine sales  
Release planning and project management within the framework of  
release upgrades  
 • Participation and support in topics related to  
Product Safety and Rules & Regulations (e.g.  
Ensuring/checking required conformity)  
 • Support in the creation of product  
Presentations, documentation and evidence  
 • Coordination of product stabilization issues  
assigned product line including non-conformity costs  
calculation  
  
Your qualifications:  
 • Degree or technical degree in mechanical engineering or  
comparable discipline  
 • Prior knowledge of combustion engine technology  
 • Experience in project management and project planning  
 • practical knowledge of spoken and written English  
 • Independent and structured way of working  
 • Strong teamwork and communication skills  
confident demeanor  
 • Presentation and communication skills  
 • Responsible action, high willingness to perform and  
resilience  
  
Because your career also means precision work: exciting positions in industry that suit your requirements. Now click on "apply directly"!  
  
We welcome applications from people who contribute to the diversity of our company. Engineer - mechanical engineering None 2023-03-07 16:04:40.762000