

# SAP S/4 IT FI/CO Architect (m/f/diverse) - REF56126P

## Ihre Aufgaben

ContiTech, a Group Sector of Continental, is one of the world's leading suppliers of technical elastomer products and is a specialist in plastics technology. ContiTech develops and produces functional parts, components, and systems for machine and plant engineering, mining, the automotive industry, and other important industries. Our Hanover (Germany) location is seeking a SAP S/4 IT Functional Senior Consultant: Module CO (m/f/diverse) to join our team.

- Design, develop and ensure Finance solution in collaboration with other areas in S/4 project (SCM and Operations)
- Coordinate all incoming and outgoing interfaces in S/4 environment
- Design and develop solutions aligned with CKU/LKU concepts and standards in SAP S4/Hana to fulfill the requirements of the different customers within local, BU and divisional CT
- Design and develop an overall change management process to ensure system integrity and proper testing and business sign-off for all solutions.
- Support the business to create a master data concept for the whole Division ContiTech and for all Business Processes within SAP
- Provided necessary feedback to CKU/LKU organization on key impacts of master data on SAP configuration
- Partner with CKU and business leaders to design and develop an authorization concept that properly secures necessary data according to company and legal policies
- Serve as IT Functional related consultant to CKU's and business leaders as to the capabilities and efforts for implementation
- Maintain and manage the overall project tasks related to Controlling aligned with the overall project plan
- Manage the external vendor supplied resource related to functional area ensuring quality of work, approval of all solutions, and alignment of solutions to divisional standards



Job ID REF56126P

Arbeitsbereich **Informationstechnologie** 

Standort **Hannover** 

Leadership Level Leading Self

Job Flexibilität **Hybrid Job** 

Ansprechpartner **Philina Sellner** 

Rechtliche Einheit
ContiTech Deutschland GmbH

# **Ihr Profil**

- Academic Degree in Technology or Business Administration or comparable qualification
- Several years of professional experience in comparable role
- Experience in SAP Configuration for Accounting, Controlling and other Modules
- Business knowledge related to Finance
- Knowledge of SAP modules
- Basic knowledge of ABAP programming language
- Leading Self and Interacting with external resources working in the same functional area
- Business fluent German and English language skills (spoken and written)
- · Intercultural Sensitivity

• Willingness to travel worldwide (approx. 20%)

Applications from severely handicapped people are welcome.

### **Unser Angebot**

The well-being of our employees is important to us. That's why we offer exciting career prospects and support you in achieving a good work-life balance with additional benefits such as:

- Training opportunities
- Mobile and flexible working models
- Sabbaticals
- and much more...

Sounds interesting for you? Click here to find out more.

#Jobdrehscheibe

Ready to drive with Continental? Take the first step and fill in the online application.

#### Über uns

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2022, Continental generated sales of €39.4 billion and currently employs around 200,000 people in 57 countries and markets.

The ContiTech group sector develops and manufactures, for example, cross-material, environmentally friendly and intelligent products and systems for the automotive industry, railway engineering, mining, agriculture and other key industries. Guided by the vision of "smart and sustainable solutions beyond rubber," the group sector draws on its long-standing knowledge of the industry and materials to open up new business opportunities by combining various materials with electronic components and individual services.