




Company Description

About Bridgestone Europe, Middle East & Africa (BSEMEA)
Bridgestone Europe, Middle East & Africa (BSEMEA) is a subsidiary of Bridgestone Corporation, the world's largest manufacturer of tyres and rubber products. Bridgestone Corporation is a truly global company, selling products in more than 150 countries and employing over 130,000 people across the globe. In Europe, 12,000 plus employees strengthen and increase Bridgestone's position and market share. Our people are dedicated to serve society through superior quality and take pride in contributing to road safety as well as environment conservation. The diversity of Bridgestone's operations, our long term focus, passion for excellence and investments in technology and innovation combine to create unparalleled career opportunities in an environment where people can grow, develop and learn.

Information

 Deadline: 2019-04-30
 Category: Business
 Province: Bizkaia

 Country: Basque Country
 City: Basauri

Company

Bridgestone



Main functions, requisites & benefits

Main functions

Job purpose In this job you will join the BSEMEA IT Manufacturing team responsible of implementing the Smart Factory program across BSEMEA plants together with IT/business members distributed across Europe. BSEMEA Smart Factory program aims to contribute to leading manufacturing plant performance by implementing digitalization. As MES expert role you will be accountable to implement MES commercial off the shelf solution (Apriso from Dassault Systemes) across Bridgestone Europe manufacturing plants together with Smart Factory cross functional team, propose processes harmonization & liaise with MES vendor to provide recommendations on system level solutions to support business needs. You will manage project schedule and milestones to ensure project delivery. Main responsibilities Business requirements gathering, design use cases & processes, prepare functional specifications, configuration, testing and deployment of MES solution.

Define & design interface needs towards MES outside systems (ex. L2 or APS Quintiq systems).

Interaction with Subject Matter Experts / plant users / various stake holders to define, design solution for MES implementation.

Work in a cross functional Smart Factory team to develop requirements to business needs following processes harmonization.

Ensure design fits with current requirements and future business direction.

Become MES Apriso subject matter expert / application architect.

Responsible for the production execution stream of MES implementation à Become an integration expert between MES (Apriso) & APS (Quintiq) solutions.

Provide key user training.

As system expert provide inputs/recommendations on system level solutions to support business needs.

Proactively engage with vendors in order to define the overall technical approach for MES solutions.

Provide expert knowledge and experience to estimate the technical effort required to implement complex MES solutions.

Proactively report on project progress against scope, schedule, cost and performance.

Commission of Apriso Dassault solution & oversee the decommissioning of legacy applications.

Be part of the Centre of Excellence running cross functional organization in charge of maintaining & evolving standard MES solution across BSEMEA factories.

Requisites

Experience

Bachelor degree in Computer Science, Engineer or Economics/Business.

+3 years of experience in the Manufacturing domain (functional or technical) implementing MES.

Expertise in design, implementation, installation and configuration of MES