



Senior SAP MES Consultant

To expand our Supply Chain Management Team, we are looking for:

Senior SAP Manufacturing Execution Systems consultant

You will be responsible for the expertise in SAP MES solutions & involved in all phases of projects in this area: presales, solution architect, blue print & implementation. You will interact with our Shop floor Integration team in order to build value added solutions for our customers.

Your work will be project-based, imposing requirements on your knowledge & ability to see both the details & the big picture.

Key responsibilities

- Guiding team through problem definition, issue identification & work plan development using problem solving principles
- Follow trends in your area
- Work seamlessly with our client's own resources to ensure that the MES recommendations & implementations will address their business requirements.
- Build long-term relationships with key clients

Qualifications

- You have a master's degree
- You have at least 5 years of relevant SAP MES project experience ideally within a validated environment.
- You have experience with OPC interfaces with SAP ERP.
- Experience with PI-Sheets, xsteps is a plus
- Knowledge of Six Sigma & Lean Manufacturing
- You have the ability to understand critical success factors for our clients & their industry
- Ability to travel when required
- Knowledge of SAP MII would be advantageous
- Some ABAP skills would be advantageous in order to do some debugging & being able to communicate well with programmers.

Professional Skill Requirements

- Proven ability to work creatively & analytically in a problem-solving environment
- An understanding of technology & its application to business
- Excellent leadership, communication (written & oral) & interpersonal skills
- You will be expected to be passionate & positive about the opportunity to enhance your existing skill set & experience

Are you destined for greater things & think that InXites should know about you, submit your profile to info@inxites.be or give us a call on 00 32 2 254 02 51.