

Operation Digitalization Project Engineer

Descrição da função

Operation Digitalization & Smart factory use cases and applications

work with plant team including ME team to identify & follow-up on digitalization applications and use cases in smart factory

definition and harmonization of smart factory requirements together with stakeholders

definition of digital use case goals and benefits related to plant requirements

implementation of digital use cases related to defined requirements documentation of digital use cases and their specific results

Project Management

plan, execute and participate in agile project mangement projects participate in BCZ projects and contribute to strategic OT targets prepare budget and forecast for smart factory and analytics projects in BCZ

report project status, goals and execution to stakeholder ensure work packages and project goals within agile projects

ME process and Machine Standardization

enrich existing process and machine standards with inputs from analytics, it's results and potentials

provide feedback and input for further development of standards regarding manufacturing engineering

Mandatory for all: Quality First, Safety Always

Act and compel colleagues to behave as ambassadors for Quality and Safety

Be dedicated to maximizing internal & external customer satisfaction by demonstrating ownership, dedication towards ensuring high-quality results and process-orientation

Owning the quality of all outputs in the dedicated responsibility area as process member or process owner

Strive for "Zero Incidents" and "Zero Accidents" by demonstrating ownership and acting as a role model for a safe environment

Mandatory for all: Sustainability

Act and inspire colleagues to challenge the status quo in order to create sustainable solutions

Innovate and/or create solutions to support our corporate sustanability strategy

Respect CT standards and targets for sustainability



Identificação da vaga **REF57607E**

Local **zhangjiagang**

Nível de liderança **Leading Self**

Modalidade de trabalho **Onsite Job**

Pessoa jurídica Benecke Changshun Auto Trim Co., Ltd.

Requisitos

Education / Certification

university degree, preferably in industrial engineering, IT or related discipline

Knowedge in Low Code Application Development Platform (CLAP), RPA or other Java.. etc programming

Knowledge in Microsoft 365 tools, such as PowerBI, Lists, PowerApps preferable

PMP certificates is preferred

Professional Experience

(Variety of Functions, Variety of Business, General Management Experience)

5 or more years of experience of working in plant environment 5 or more years of experience in manufacturing, preferable in more than one functional areas, e.g. IE, quality, operations, etc.

Project and/or Process Experience

practical experience in project management as team member or PM experience in continuous improvement projects/ IT projects/ software development projects

preferable experience with agile project management

Intercultural / International Experience

experience in working with international teams on digital topics and understanding of foreign cultures proficient in minimum 2 languages (English is mandatory,)

O que oferecemos

- Tool Knowledge with Continental standard BI, Analytics tools (such as KNIME, PowerBI), Microsoft 365 (Lists, PowerApp, etc)
- Knowedge with Low Code Application Development Platform (CLAP),
 RPA or other low-code tools or Java or .net programming langruages
- Fluent English & Intercultural sensitivity
- Communication techniques (incl. presentation, change management)
- Project management skills, tools especially agile approaches
- CBS principles, methods and tools (e.g. production management system)
- Future technologies, Industry 4.0 applications, smart factory related technologies and system understanding persuasion / ability to empathy
- · Problem solving and decision making tools and techniques

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

Quem somos

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.