Manufacturing engineering team lead /on site/

What are your responsibilities:

• To ensure and guarantee the compliance of the production specification and of the tools, documents and processes related to it when modification occurs and new configurations are created, in collaboration with the group production engineers from the Latecoere Group companies or from other Latecoere Group production sites;

• To find solutions to configuration management problems and regularly monitor and perform correct transfer of information from customer systems to Latecoere ERP;

• Lead Manufacturing engineering program team;

• To coordinate and plan new modifications, proposing solutions based on, need, possible implementation time and customer satisfactionM

• To work in collaboration with the Program Manager as well as the internal engineering team in order to, track the implementation of new modifications;

• To convey and explain to the operators the technical instructions related to the production assignment;

• To provide daily support to all departments (production, industrial department and program) in relation to technical aspects;

• To ensure the handling of the "Q/R" (Questions and Answers) carried out by the production, transmitting all questions to the group production engineers from the companies of the Latecoere group in cases where this is necessary;

• To ensure the optimization and improvement of working methods and means in cooperation with the group production engineers from the companies of the Latecoere group;

• To notify its managers or the French and Czech production engineers of the companies of the Latecoere group of problems and faults encountered and to propose solutions to the problems;

• To participate in explaining and training his colleagues in the implementation of new processes and procedures;

• Responsible for the proper management of BOM, Instructions, modifications, FMEA, process flow charts, etc. in conjunction with the domestic and foreign engineers at Latecoere;

• Organizes meetings and leads action plans related to the analysis and solution of internal problems arising in the manufacturing process of the products produced;

• Regularly monitors the application of norms and rules for the proper implementation of production processes.

What are our expectations:

• University degree in Mechanical Engineering, Mechatronics, Automation, Industrial Engineering or similar;

- Experience with technical documentation and 2D technical drawings;
- Experience with variety of drilling and reaming tools for manual use
- Experience in mechanical assembly and operational support on assembly workshop;
- Experience with SAP or similar ERP system will be considered as a strong advantage;

• Experience with 3D software, Catia or similar software will be considered as an advantage.

- Familiar with Microsoft office (Excel, Word);
- English language is mandatory;
- Leadership skills and experience;
- Self-disciplined and able to carry out detailed work with minimum supervision;

• Excellent and proven communication skills and ability to establish rapport and sound relationships within and outside the company;

- Able to establish relationships based on trust, confidentiality, and integrity;
- Proactive problem solver;
- A dynamic performer;
- Willing to learn;
- Hands-on, diligent and fast and effective troubleshooting.

What do we offer:

• Excellent working conditions and possibility to be part of and develop professionally in a company that meets the highest working standards in the aviation industry;

- A competitive compensation and benefits package;
- Gift vouchers for personal events;
- 200 BGN food vouchers;
- A 4 BGN per day individual food subsidy to the factory canteen, and complimentary refreshing drinks (coffee, tea);
- Additional health insurance with dental care included;
- Additional up to 3 days holiday between holidays in the calendar year;
- Team events;
- Transportation from Plovdiv and Pazardzhik to our location in the village of Radinovo;
- Transport allowance for living outside the organized transport route;

• Work in an energetic and motivated team of professionals;

• Professional development opportunities and unique opportunity to grow in an international environment.

Please be aware that only shortlisted applicants will be contacted.

All data provided by you is protected under EU law and GDPR regulation and will only be used for the purposes of this recruitment.

Good luck!

Contact:. Stefka Nadoliyski e-mail: stefka.nadoliyski@latecoere.aero