

Job Detail

Staff Level

Position Title	[Guangzhou] Lean production expert (instrument manufacturing)
Recruiter Company	Leverages Career China Co., Ltd
Company Name	Company name is private
Activated / Updated	2024-02-22 / 2024-03-07
Job Type	Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Production Control Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Quality Control Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Plant Management
Industry	
Location	Asia China
Job Description	<ol style="list-style-type: none"> 1. Develop and implement a profitable production plan to improve production efficiency and reduce costs. 2. Utilize waste management tools and techniques to identify and eliminate waste in the production process. 3. Analyze the manufacturing flow, make improvement proposals, and implement optimization measures. 4. Instruct employees in the use of Seiki philosophy and tools to improve the overall team's production capacity. 5. Collaborate with multi-functional teams to drive continuous improvement projects. 6. Monitor production data, analyze problems in the production process and suggest solutions. 7. Participate in the formulation of corporate strategic objectives and assist in improving the overall performance of the equipment manufacturing business.
Company Info	<p>■Company introduction</p> <p>The headquarters is focused on the field of in vitro diagnostics in the medical devices sector, and is engaged in the research and development, manufacturing, marketing, and service of rapid diagnostic reagents and related equipment for point of care testing. It is one of the top companies in the POCT field in China. Products have been sold to more than 140 countries and regions around the world and are widely used in clinical testing, critical illness, chronic disease management, community medicine, epidemic surveillance, disaster relief, field law enforcement, home personal health management and other areas. .</p>
Qualifications	<p>【Prerequisite】</p> <ol style="list-style-type: none"> 1. Must have a bachelor's degree or higher with a major in biomedical engineering, mechanical engineering, or a related field. 2. Over 15-20 years of working experience in the equipment manufacturing industry, familiar with production flows and processes, and experience in developing IVD equipment is a plus. 3. Master the principles, tools, and techniques of refined production and have extensive practical experience. 4. Must have strong organizational, coordination and communication skills and be able to work with multi-functional teams. 5. Be familiar with production data analysis and statistical techniques and be able to use data analysis tools to diagnose problems. 6. Possess creative thinking and problem-solving skills, and be able to think independently and suggest improvements. 7. Must have an excellent teamwork spirit, be proactive and proactive, and be able to withstand certain work pressures.
English Level	None
Japanese Level	None
Chinese Level	Daily Conversation Level

Salary	Depends on experience
Salary Description	<ul style="list-style-type: none">●Welfare benefits●Visa support, dormitory available●Age●Until age 60●Salary range●Undetermined (depending on experience)