

China-Italy Chamber of Commerce Career Day 2020

Job Description

Position: After Sales Technician
Job Description (100 words):
- Timely reply, evaluate and solve technical problems of the machines installed at custom-er's facilities; - Check, find and solve problem related to air compressors in their functioning after installation, such machines include electrical motors and electric/electronic control systems; - Implement preventive maintenance at customers' site to maintain the installed compressors; - Coordinate with after sales office at company to arrange job tasks and priorities; - Committed to succeed in creating a productive and efficient after sales service team.
Job location: Suzhou SIP
Type of job (full-time, part-time, internship): Full-time
Required experience: • More than five years working experience with service of mechanical machine
Starting date: June-2020
Salary (if indicated): Negotiable
Candidates' requirements (100 words)
- Bachelor's degree or above;strong technical background; - Good English language comprehension, including written and spoken communication; - Have good communication skill; - Flexible, aimed at putting his efforts to give the best on time service to customer.

Company Information

Company Name: Mattei (SuZhou) Air Compressors Manufacturing Co., Ltd.

Company Description (100 words):

Mattei (SuZhou) Air Compressors Manufacturing Co., Ltd. Which is invested by an Italian compa-ny(Ing. Enea Mattei SpA) in Suzhou, China, in 2014, mainly produces many kinds of Mattei air com-pressors for industrial use, 1.5-250 kw installed power, Displacement 0.16-44 m3 / min.

Ing. Enea Mattei SpA is an Italian company that has been producing air compressors since 1919. Over 100 years, the company has continually evolved and is today one of the world's foremost com-panies in the compressed air sector and the leader in the production of rotary vane compressors.

Ing. Enea Mattei S.p.A. is headquartered in Vimodrone, in the province of Milan, and has established a presence in more than 50 countries through an extended distribution network.