

China-Italy Chamber of Commerce Career Day 2020

Job Description

Position: Application Engineer

Job Description (100 words):

Application Engineer is responsible for prototype development and evaluates the relia-bility of product on customer applications. Rapid response for customer requirements and market variation, increase customers' satisfaction. Gather intelligence for products continuous improvement and optimization.
Analysis customer requirements together with pre-sales engineers, support new product designing and take charge of prototype manufacturing;
Planning and implement prototype testing at customer premises application until successful mass production;
Assist sales to introduce our products to customers, respond the questions from customers;
Collect testing technology and testing standards in the market, provide sugges-tions for our products optimization;
Cooperate with after-sales engineers for return products investigation;

- Safekeeping the test bench, devices, test data, reports and other technical in-struments or documents.

Job location: Shanghai

Туре	of job	(full-time,	part-time,	internship):	Full-time
------	--------	-------------	------------	--------------	-----------

Required experience: Above 3 years of technical experience in hydraulic components

Starting date: Now

Salary (if indicated):

Candidates' requirements (100 words)

- Good in oral and written English;

- Good knowledge in MS Office (Word, Excel & PPT);

- Good communicative competence, team working attitude & good self management;

- Be proactive and self-motivation.



Camera di Commercio Italiana in Cina 中国意大利商会 China-Italy Chamber of Commerce

Company Information

Company Name: Casappa Hydraulics (Shanghai) Co., Ltd.

Company Description (100 words):

Established in Italian Parma 1952, Casappa is a world-renowned professional hydrau-lic manufacturer and the third Gear pump manufacturer in the world. Constant evolu-tion and passion for hydraulics! This has been the key to turning the Casappa of 1952, a manufacturer of hydraulic pumps into today's business enterprise.