

Mechanical Engineer 机械工程师

Location: Mobility in All China Starting date: ASAP Profile: Local and International

ABOUT THE COMPANY 关于企业

Our client is a well-known multinational enterprise in the cableway industry. 我们的客户是一家在索道领域知名的跨国企业。

MISSIONS

工作介绍

- Installation of ropeway new projects (detachable ropeway, Jig-back, funicular).
 安装索道新项目(脱挂式索道、往复式索道、地面缆车)。
- Major maintenance of existent ropeways, such as changing bearings, dismantling roller batteries, gearboxes etc.

对现有索道进行大修,如更换轴承、拆卸索轮组和变速箱等。

- Provide training on mechanical and hydraulic skills for ropeway maintenance.
 为索道维护提供机械和液压技能培训。
- Perform the assigned tasks from Company management. 执行公司管理层指派的任务。

REQUIREMENT

要求

- 5 years+ working experience in Mechanical equipment installation and maintenance. Experience in ropeway, shipbuilding industry, wind power and similar heavy mechanical industries is preferred.
 5 年以上机械设备安装和维护工作经验。有索道、造船业、风电及类似重型机械行业经验者优先。
- Strong knowledge on hoisting with cranes and chain blocks. 熟练掌握使用起重机和倒链进行的吊装工作。
- Knowledge of lubrication, welding and hydraulic systems 具备润滑、焊接和液压系统知识
- Ability of working at height and strong safety consciousness 具备高空作业能力和强烈的安全意识
- Strong communication skills

With over 10 years of experience, CCI FRANCE CHINE Recruitment Department supports companies in their recruitment needs and helps candidates find a professional opportunity across China.

To access more job offers, consult ccifc.org



较强的沟通能力

- Responsible working attitude 负责任的工作态度
- Be able to work under pressure, and accept frequent business travel 能够在压力下工作,并接受频繁出差
- Fluent English in both spoken and written 流利的英语口语和书面语
- Mechanical Bachelor's degree or relevant advanced vocational school 机械学士学位或相关的高级职业学校

APPLICATION 申请方式

Please send your English and Chinese CV to 请发送中英文简历至 **bj-hr@ccifc.org**

With over 10 years of experience, CCI FRANCE CHINE Recruitment Department supports companies in their recruitment needs and helps candidates find a professional opportunity across China.

To access more job offers, consult ccifc.org