

2020 年海内外高层次人才需求表

Demand for high-level talents at home and abroad in 2020

单位名称 company name	浙江****有限公司 Zhejiang**** Co., Ltd.	单位类型 Compnay type	民营企业 Private Enterprise
单位简介 Introduction	<p>****产业基地位于绍兴市柯桥区滨海工业区，产业园区占地 530 亩，产业启动于 2013 年，定位于航空航天、汽车轻量化、轨道交通、国防军工、船舶工程等领域“高性能”和“轻量化”的碳纤维及其复合材料的研发、应用、规模化制造的高新技术企业；为不同领域客户提供碳纤维、树脂、预浸料基础材料与高性能复合材料产品的研发、生产制造。</p> <p>产业投资 8000 万元建有碳纤维及复合材料的试验检测中心和通过 DILAC 体系认证的国防实验室，拥有国千、省千、院士带头的省级企业研究院及省级创新团队，具备较高的科研创新能力和复合材料及制品各项专业数据的试验检测能力。目前，已取得军工四证，系浙江省第一批军民融合示范企业。</p> <p>**** industrial base is located in Binhai Industrial Zone, Keqiao District, Shaoxing City. The industrial park covers an area of 530 acres. The industry started in 2013 and is positioned in the fields of aerospace, automotive lightweight, rail transportation, defense industry, and ship engineering. "High-performance" and "lightweight" carbon fiber and its composite materials research and development, application, large-scale manufacturing of high-tech enterprises; provide customers in different fields with carbon fiber, resin, prepreg basic materials and high-performance composite materials product development ,manufacturing.</p> <p>The industry has invested 80 million yuan to build a carbon fiber and composite materials testing center and a national defense laboratory certified by the DILAC system. It has provincial-level enterprise research institutes led by national, provincial, and academicians, and has a provincial-level innovation team. Scientific research and innovation ability and testing ability of various professional data of composite materials and products. At present, it has obtained four military industry certificates, and it is the first batch of military-civilian integration demonstration enterprises in Zhejiang Province.</p>		

序号 Serial number	职位名称 Position	职位要求 Job Requirements	专业领域 professional field	学位 degree	职称职务 Job title	海外工 作年限 Years of oversea s work	招聘 人数 Recruit ing Numbe rs	拟提供待遇 Proposed remuneration	备注 Note
1	科研设计人员 Research and Design Staff	航空航天、复合材料领域有多年 科研经历，有相关行业经验 Years of scientific research experience in aerospace and composite materials fields, and relevant industry experience	航空航天大型结构件设计研发制造 Design, development and manufacturi ng of large aerospace structural components	硕士以上 Master' s degree or above	高级工程师 Senior engineer	3	5	面议 Negotiable	
2	碳纤维工艺 研究工程师 Carbon fiber process research engineer	碳纤维生产工艺研究领域有多年 相关从业经验 Years of relevant experience in the field of carbon fiber production process research	碳纤维及复 合材料 Carbon fiber and composite materials	硕士以上 Master' s degree or above	高工 Senior engineer	3	3	面议 Negotiable	