

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****股份有限公司 Zhejiang **** Co., Ltd.	单位类型 Compnay type	民营企业 Private Enterprise
单位简介 Introduction	<p>公司是一家专业研发和制造高性能分散染料和中间体的高新技术企业，“坚持诚信，追求卓越，绿色责任”是公司可持续发展的理念和准则，产品加入了 REACH、BLUESIGN、ZDHC 环保体系，致力于“新型环保染料制造、低排放过程控制和管理”的开发和研制，相继承担过国家级和省市级科技项目和产学研合作项目。公司始终为国内外客户提供性价比最优的产品和技术支持，建立了健全的售后服务体系。</p> <p>The company is a high-tech enterprise specializing in the research, development and manufacturing of high-performance disperse dyes and intermediates. "Insist on integrity, pursue excellence, and green responsibility" is the company's sustainable development philosophy and guidelines. Committed to the development and research of "manufacturing of new environmental protection dyes, low-emission process control and management", he has successively undertaken national, provincial and municipal science and technology projects and industry-university-research cooperation projects. The company has always provided domestic and foreign customers with the most cost-effective products and technical support, and has established a sound after-sales service system.</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 overseas work	招聘 人数 Recruiting Numbers	拟提供待遇 Proposed remuneration	备注 Note
1	高级工程师 Senior engineer	1) 熟悉分散染料和中间体的制造工艺; 2) 熟悉分散染料的应用; 3) 主持过新技术和新产品的研发; 4) 熟悉涉及染料的环保法规体系; 5) 年龄不超过 60 岁 1) Familiar with the manufacturing process of disperse dyes and intermediates; 2) Familiar with the application of disperse dyes; 3) Hosted the research and development of new technologies and new products; 4) Familiar with the environmental protection regulatory system related to dyes; 5) Not more than 60 years old	◎生物医药 biomedicine ◎其他 others	工学硕士学位及以上 Master of Engineering and above	◎相当于副教授职务 Equivalent to associate professorship	◎无要求 no request	2	面议 Negotiable	有自主知识产权的成果或有能转化的环保产品, 相应要求可放宽 The achievements with independent intellectual property rights or environmentally friendly products that can be converted can be relaxed accordingly.