



## 上海电气电站设备有限公司上海发电机厂

上海电气电站设备有限公司上海发电机厂（原上海汽轮发电机有限公司）隶属于上海电气集团股份有限公司电站集团，和德国西门子公司共同投资建成。公司融合了上海电机厂四十多年汽轮发电机制造的成熟经验与西门子西屋公司的先进技术与管理经验，于 1995 年 12 月成立合资企业：上海汽轮发电机有限公司，奠定了在汽轮发电机行业的领先地位。随着与西门子战略合作的深入，成立大合资企业，深入中外合作。目前产量和在手订单量在国际处于前列。

### 我们提供：

职业发展及培训：

大学生“1+3+5”培养体系、技术序列 Y 型职业发展通道、海外西门子总部培训、青年骨干“见习助理”储备干部培养。

年薪（工资性收入，不含福利补贴）：

12 万，具体面议。

福利：

除了上海规定的四金外，增加补充住房公积金、补充养老；并提供购房一次性补贴、优秀员工购房无息贷款、优秀员工上海市户籍办理（人才引进）等。

### 我们需要：

序号	职位	所需专业	学历
1	发电机通风设计及计算	流体力学	博士
2	发电机电磁设计及计算	电机与电器	博士
3	发电机金工设计及机械强度计算	机械工程类 力学类	博士
4	发电机绝缘开发/应用	高电压与绝缘技术	博士

1. 参与过数值计算或理论分析的课题或项目；
2. 熟悉一种有限元分析软件；
3. 能适应短期出差；
4. 善于沟通，具有较强的团队工作能力。

我公司诚聘英才，如对我们的职位感兴趣，请把简历发送至：

[hr4@shanghai-electric.com](mailto:hr4@shanghai-electric.com) 邮件标题请注明“大学-专业-姓名”

网站：<http://www.shanghai-electric.com>

地址：上海市闵行区江川路 555 号

上海电气电站设备有限公司发电机厂  
Shanghai Electric Power Generation Equipment Co.,Ltd. Generator Plant



## 公 司 简 介

上海电气电站设备有限公司上海发电机厂隶属于上海电气集团股份有限公司电站集团，和德国西门子公司共同投资建成。公司融合了上海电机厂四十多年汽轮发电机制造的成熟经验与西门子西屋公司的先进技术与管理经验，于 1995 年 12 月成立合资企业：上海汽轮发电机有限公司，奠定了在汽轮发电机行业的领先地位。

公司主厂房长 312 米，宽 36 米，高 34 米，吊重达能力 500 吨，拥有各类设备 780 多台，其中关键设备主要从国外各大公司进口，具备了可加工目前世界上最大容量——1800MW 四极核电发电机和年产量 3000 万千瓦的生产能力。

公司以国际一流为目标，不断加大科技投入，注重自主创新和产学研合作，创新人才培养机制，形成了以中科院院士、企业博士后工作站为主体的技术创新体系，在世界首创并拥有自主知识产权的双水内冷发电机技术基础上，对从西门子引进的国际一流发电机技术进行了进一步的消化、吸收和创新，已经形成完善的空冷 30~200MW 等级、双水内水冷 50~340MW 等级、水氢冷 200~1000MW 等级和全氢冷 200~350MW 等系列产品，在超超临界 1000MW 级火电、核电及燃气轮发电机等重大项目上实现了历史性突破，取得了一系列技术成果和专利，主导产品均达到国际先进水平，多次荣获国家和上海市科技进步一等奖、国家重点新产品、上海名牌产品等荣誉称号，并出口巴基斯坦、伊朗、印度、孟加拉、越南等国家。同时正在研发国际上最大容量的 1800MW 级核电发电机、1200MW 级火电发电机等产品，以形成新的发电机核心技术，不断提高企业核心竞争力。

公司以“追求卓越，永争第一”的企业精神，在强化企业管理、积极开拓国内外市场等方面都取得了良好的经济效益和社会效益。公司先后获得上海市职工最满意企业、全国五一劳动奖、上海市质量管理奖、上海市文明单位，并多次入选《中国机械 500 强》。

上海电气电站设备有限公司上海发电机厂将以“关注客户利益、谋求长远发展”的企业宗旨，努力为用户提供一流的产品和服务；努力为中国、为世界创造源源不断的动力；努力为推动社会的发展做出更大的贡献。

Established in Dec.1995, now as the Joint Venture with Siemens, Germany, Shanghai Electric Power Generation Equipment Co., Ltd. Shanghai Generator Works is affiliated with the Shanghai Electric Power Generation Group of Shanghai Electric Group Corporation. The combination of the over 40 years mature manufacturing experience of Shanghai Electrical Machinery Manufacturing Works, the advanced technology and management experience of Siemens lay the foundation of the company's leading position in the turbine generator manufacturing industry.

The main workshop of the company is 312 meters long, 36 meters wide and 34 meters high, and has a weightlifting capacity of 500 tons. The company owns more than 780 different equipments, in which the key equipments are mainly imported from the world best companies. So now with an annual output of 30000MW, it has the capability of manufacturing the world biggest unit—the 1800MW 4-pole nuclear turbine generators.

**上海电气电站设备有限公司发电机厂**  
Shanghai Electric Power Generation Equipment Co.,Ltd. Generator Plant



Aimed at the world first class, with continuous investment in research and development, the company focuses on self-innovation as well as joint development with universities and research institutes. With a creative HR training mechanism, it has formed its unique technical innovation system which is headed by an academician of the China Academy of Science and the doctor degree engineers. Based on the world first double-water cooled generator technology which is its own intellectual property, and the digestion, absorption and optimization of world first class generator technology from Siemens, the company has established series products of air-cooled generators from 30 to 200MW, double water-cooled generators form 50 to 340MW, water-hydrogen-cooled generator from 200 to 1000MW, and totally hydrogen-cooled generators from 200 to 350MW. It has also made a historic breakthrough and achieved great accomplishment in manufacturing 1000MW class ultra-supper critical, nuclear and gas turbine generators. With a set of technical R & D fruits and patents, all its main products have reached the world advanced level and are appraised many times as key national products, Shanghai famous brands, and won the first prizes of Advanced Science & Technology issued by the state and Shanghai municipality. The products have been exported to Pakistan, Iran, India, Bangladesh, Viet Nam, etc.. The company now is working on 1800MW class nuclear generator and 1200MW class fossil fuel generators to form new generator core technology to increase its core competence continuously.

With the spirit: Pursue Excellence To Be The First, the company has gained good economic benefit and social benefit in management improvement and in domestic and international market development. The company was successively awarded the national “May 1 Labor Medal”, Shanghai Quality Management Prize, the honorable title of Shanghai Most Satisfied Enterprise by Employees and the title of Civilization Unit of Shanghai. And it has been one of the top 500 in China Mechanical Industry for several years.

With the aim: To Care About The Interests of The Customers, To Strive for a Long Term Development, the company will strive further to provide first class products and service to our customers, to provide more power to China and the world and to make even greater contributions to the social development.