





安徽中电兴发与鑫龙科技股份有限公司

Anhui Sinonet & Xinlong Science & Technology Co., Ltd

地址: 安徽省芜湖市九华北路187号 Add: No. 187, Jiuhua RD (N), Wuhu, Anhui Province

邮编: 241008 P.C.: 241008

电话: +86-533-5772 678 Tel: +86-533-5772 678

传真: +86-533-5312 688 Fax: +86-533-5312 688400-102-0888

网址: www.ah-zdxl.com Http://www.ah-zdxl.com

售后服务热线: +86-533-5719 616 400-102-0888 After-sales service hot line: +86-533-5719 616 400-102-0888

安徽中电兴发与鑫龙科技股份有限公司

Anhui Sinonet & Xinlong Science & Technology Co., Ltd



5 目录 DIRECTORY

- 02 关于鑫龙 Brief Introduction
- 04 技术中心 Technology Center
- 06 加工检测设备 Excellent Equipment
- 08 产品系列 Main Products
- 11 企业资质 Qualification
- 29 产品授权 Product Licensing
- 37 ^{企业荣誉} Honor
- 42 检测报告 Inspection Reports
- 50 用户回馈 User Feedback
- 56 ^{主要业绩} Main Customers

BRIEF INTRODUCTION

安徽中电兴发与鑫龙科技股份有限公司(原安徽鑫龙电器股份有限公司,2015年11月30日起公司名称变更)组建于1988年,是一家经科技部认定的"国家火炬计划重点高新技术企业",生产基地设在安徽省芜湖市经济技术开发区九华北路118号,占地面积600余亩,建筑面积100000平方米,年产52600台(套)新型电控及输配电设备。公司下属七个子公司,专业生产各种高低压成套开关设备、高低压元件、电力变压器和工业自动化系统装置,是输配电行业综合实力最强的制造企业之一。2013年荣获"中国驰名商标"称号。

公司于2009年9月29日在深圳证券交易所成功挂牌上市,股票名称现为"中电兴发",股票代码为002298。

公司现有员工650人,中专以上学历占80%,其中享受国务院津贴专家3名,中国机械工业有突出贡献的青年科技专家1名,高级工程师25名,工程师59名,技术人员共140名,拥有一批实践经验丰富的技术员工,专业从事各类产品的装配和调试工作。

公司建有现代化综合生产厂房,建筑面积30000平方米。拥有从芬兰进口具有国际先进水平的FMS柔性生产加工线两条,该生产 线及自动立体料库全长88米,具有自动上料、自动冲剪、激光切割、自动叠边、自动码料等全过程柔性加工能力。拥有从日本和德国 进口的数控加工设备和先进的检测设备多套,公司的生产能力和产品质量提升到一个新的水平。

公司大力推行现代化的管理模式和 "三会一层"运行机制,从新产品研制开发、产品设计、生产工序、质量控制和产品出厂检验、售后服务等全过程实现ERP管理体系。1998年8月通过"ISO9001"质量管理体系认证,2003年12月通过"ISO 9001: 2000"质量管理体系认证和"ISO14001: 1996"环境管理体系认证,2005年8月获国际认可论坛IAF质量和环境管理体系互认标志,2005年10月通过"GB/T 28001-2001"职业健康安全管理体系认证,同时获"产品质量国家免检"证书,连续十四年获得"AAA"级信用等级及"守合同重信用先进单位"称誉,"鑫龙牌"系列产品被评为安徽省名牌产品。2012年10月公司企业技术中心被国家发改委、科技部等联合认定为"国家认定企业技术中心",2012年11月公司被国家科技部、国资委等联合认定为"国家级创新型试点企业"。

公司本着"务实、创新、开拓、奉献"的精神,秉承"精益求精、真诚服务"的理念,竭诚为国内外客户提供最优质的产品和最



The original Sinonet & Xinlong Electrical Co., Ltd. was founded in 1988, and renamed as Anhui Sinonet & Xinlong Science & Technology Co., Ltd. on November 30, 2015, one of the key Hi–Tech enterprises of the National Torch Program identified by the Ministry of Science and Technology. Production base is located at No. 118, Jiuhua Road(N.), Electrical Parks Park, Economic and Technical Development Zone, has occupied an area of 400 thousands square meters, construction area of 100 thousands square meters, annual output is 52600 sets of new model of electric equipment and power transmitting equipment. Sinonet & Xinlong has 5 sub–companies and 2 co–partnership companies, specialized in producing various H.V&L.V switchgears, components, substations and industrial automatic system devices. Sinonet & Xinlong is one of the most powerful electric power transmission and distribution enterprises. In 2013, it was awarded "China Famous Brand" title.

The company was come into market in Shenzhen security trading post on Sep.29, 2009. The stock name is Xinlong Electrical and the stock code is 002298.

The company employees nearly 650 people, 80% of them are above technical secondary education, including 3 experts enjoying the State allowance, 1 young technological expert of outstanding contribution, 25 senior engineers, 59 engineers and 140 technicians. The company has a batch of experienced technicians specializing in assembling and debugging of various products.

The company has one of the biggest modern integrative production workshop of the same field in China, the construction area of workshop is 30 thousands square meters. Sinonet & Xinlong introduces two automatic flexible metal-forming systems (FMS) from Finland, and the total length of production line and automatic solid warehouse is 88 meters. The line is fitted with the flexible capacity of automatic processing and laser incision. In addition, it introduces digital processing and advanced inspection equipment imported from Germany and Japan. With those equipments, product quality and processing capacity of company have been greatly improved.

The company has been carrying out modern management system and "three-meeting at one lever" running system. The whole process include new product development and research, product design, production process, quality control, ex-factory routine test and after-sale service is controlled by ERP management system. Product quality is performed strictly according to ISO9001 quality management system. In August 1998, the company passed ISO9001 quality system certification; In December 2003, passed GB/T19001-2000 quality system certification and "ISO14001: 1996" environment management system certification; In May, 2005, was awarded IAF Quality &Environment Management System Mutual Recognition Mark. In October 2005, the company passed GB/T28001-2001 occupation healthy security management system certification. In the same year, it was awarded the certificate of "Product Quality Exemption from the National Inspection" In August 1998, was awarded Anhui provincial high & new technology & science enterprise, and having been awarded "AAA" class of credit enterprise for 13 consecutive years. "Xinlong brand" series of products are titled as Anhui famous brand products. In October 2012, its technology center was identified as "National Certified Enterprise Technology Center" by the National Development and Reform Commission and the Ministry of Science and Technology. In November 2012, Sinonet & Xinlong was titled as "National Innovative Pilot Enterprise" by the Ministry of Science and Technology and the State-owned Assets Supervision and Administration Commission.

Sinonet & Xinlong are ready to offer you best service with high-quality products and advanced technology, in line with consistent belief of Constant Improving and Hearty Service as well as the spirit of honesty, creativity, originality and devotion



技术中心



TECHNOLOGY CENTER

公司一直重视自主创新和新产品研发: 2005年荣获安徽民营科技企业10强; 2006年荣获国家火炬计划重点高新技术企业; 2009年被确定为第四批全国知识产权试点单位; 2010年被确定为第二批省创新型企业; 2011年被确定为省知识产权优势培育优秀企业; 2011年成功设立国家级"博士后工作站"; 2012年10月企业技术中心被认定为"国家级企业技术中心"; 2012年11月被认定为"国家级创新型试点企业"。2013年11月被认定为第一批"国家级企业技术中心"。公司设有《检测技术与节能装置实验室》、《安徽省电气设备电磁兼容(EMC)实验室》两个省级实验室,同时公司是高低压柜开关设备标准起草单位。

公司已有24类产品通过产品型式试验,21类产品获得国家强制性产品认证(3C)证书。公司目前拥有394项专利(其中90余项发明专利)。计算机著作权9项,参与国家标准制定4项,行业标准制定1项,取得商标3项。







The company has always attached great importance to independent innovation and new product development: It won the top 10 private technology enterprises in Anhui Province in 2005. It won the National Torch Plan Key High-tech Enterprise in 2006. It was identified as the fourth installment of the national IPR pilot units in 2009. It was identified as the second batch of innovative enterprises Province in 2010. It was identified as the provincial intellectual property advantage cultivate outstanding enterprises in 2011. And it has established the national "postdoctoral" successfully in 2011. The Technology Center has been recognized as "National Enterprise Technology Center" in October of 2012. What's more, it was identified as a national pilot innovative enterprises in November of 2012. The company was recognized as the first batch of the "National Enterprise Technology Center" in November 2013. The company has two provincial laboratories which are "Lab of Detection Technology and Energy–saving Devices" and "Anhui Electrical Equipment Electromagnetic Compatibility(EMC) Lab", and the company is high and low voltage cabinet switchgear standard drafting unit.

There are 24 categories of products which have passed the product type test in our company, and 21 categories of products have obtained the national compulsory product certification (3C) certificate. Our company have 394 patents (including more than 90 invention patents) at present. We also have 9 computer copyrights, 4 participating national standards and 1 industry–stan–dard, together with 3 trademarks.





NL201H数控卧式车床 NL201H CNC horizontal lathe



Komax 放线机(瑞士) Komax stringing machine (Switzerland)

加工检测设备

3 EXCELLENT EQUIPMENT



断路器检测设备 Circuit Breaker detection equipment





铜排数控加工设备 Copper CNC machining equipment



断路器检测设备 Circuit Breaker detection equipment



喷砂、喷锌表面处理设备 Sandblasting、Zinc coating equipment



产品系列 4 MAIN **PRODUCTS**



WS-G 12~40.5kV(GIS)

交流金属封闭气体绝缘开关柜 AC Metal Closed Gasinsulated Switchgear



KYN61-40.5Z

铠装移开式户内交流金属封闭开关设备 Indoor Movable Metal-clad Switchgear







JGN(XGN17)-40.5

交流金属高压开关柜 AC Metal-clad High Voltage Switchgear



金属铠装抽出式开关设备 Metal-clad Withdrawable Switchgear

KYN33-12Z

金属铠装抽出式开关设备 Metal-clad Withdrawable Switchgear









NXAir s

可移开式金属铠装中压开关柜 Metal-clad Moveable Middle Voltage Switchgear

MVnex

中置式金属开关设备 Metal-clad Switchgear

KYN28A-12Z

金属铠装抽出式开关设备 Metal-clad Withdrawable Switchgear









XHZ2A(KYN28)-7.2Z(F.C)

型铠装移开式户内交流金属封闭开关柜 Indoor AC Metal-clad Moveable Switchgear

XGN2-12

箱型固定式金属封闭开关设备 Cased Fixed Metal-clad Switchgear

XGN66-12

型固定式金属封闭开关设备(小型化) Fixed Metal-clad Switchgear(small-sized type)









XGN15-12

型单元式六氟化硫环网柜

HXGN-12

环网真空开关柜 Vacuum Ring Main Unit





SF6 Ring Main Unit



SE Rapid

牵引配电直流开关柜 Traction Distribution DC Switchgear









Okken 组合式开关柜

Combination Switch Cabinet



Prisma 低压配电柜 Low Voltage Distribution Cabinet





MNS2.0 组装式低压开关柜 Low Voltage Switch Cabinet



8PT 低压开关设备 Low voltage switchgear



MNSX 低压抽出式开关柜 Low Voltage Withdrawable Switchgear



GCS 低压抽出式开关柜 Low Voltage Withdrawable Switchgear



GCK 低压抽出式开关柜 Low Voltage Withdrawable Switchgear



GDX 组合式开关柜 Combination Switchgear



GDXI 智能型低压配电柜 Intelligent Low Voltage Distribution Cabinet



GGD 交流低压配电柜 AC Low Voltage Distribution Cabinet



XL□-□□ 动力配电箱 Power Distribution Box



XJM 精密配电柜 Precision distribution cabinet



JP 低压综合配电箱 Low voltage integrated distribution box



XZBW-12 铁路远动高压/低压预装式变电站 Railway Telecontrol High/Low Voltage Prefabricated Substation



ZBW 户外成套变电站(箱式变电站) Outdoor Unit Substation (Packaged Substation)



景观型箱式变电站 View Type Packaged Substation



XLW-12 户外电缆分支箱 Outdoor Cable Branch Box



PZ30 照明配电箱 Lighting Distribution Box



KFM (CCX6) 插接式母线槽 Plug—in Type Bus Duct



桥架 Ladder Type Cable Tray