CN11-9341/TM ISSN2095-6509

田力系统港

(由平版

ELECTRIC POWER SYSTEM EQUIPMENT

缩短电力设备供应商与用户间联络的新干线



计和计计

受益煤炭价格下跌 2015 电力企业利润实现两位数增长







资讯 I INFORMATION

- 10 全国首个区域电力交易机构市场管委会成立
- 11 甘肃获批建设国家新能源综合示范区
- 12 ABB在华发布真空压力浸漆干式变压器
- 13 浩亭和广濑倾力打造全新标准
- 14 思源电气上半年实现营收16.94亿元

近期天注 | EVENTS

- 16 1—7月非化石能源发电量持续快速增长
- 18 《中国电力行业年度发展报告2016》出炉 新增 电源规模创历年新高
- 21 受益煤炭价格下跌 2015电力企业利润实现 两位数增长
- 23 上半年龙源电力风电项目储备充足

<u> 独家策</u>划 I EXCLUSIVE

- 24 中国核电的喜与忧
- 26 消纳难题待解 2020年我国有望成为世界第二

核电大国

- 28 成功打入英国核电市场 中国核电 "走出去" 底气十足
- 30 我国乏燃料处理能力亟待提高

公司点击 I BUSINESS

- 32 威图德国海格尔全新高科技生产工厂奠基
- 34 苏美达: 屡屡中标 频频报捷

能源互联网 I ENERGY INTERNET......

- 36 "扎鲁特一青州" ±800 kV特高压直流输电工程开工
- 37 风电发展"十三五"规划验收通过
- 38 2024年全球储能装机将超12000 MW
- 40 国能风电:锤炼自我,静待风来

技术研讨 I TECHNOLOGY

- 42 FPGA在矿井选择性漏电保护装置中的应用
- 46 关于某工业城市电网电压序列优化的研究

8 | 电力系统装备 2016.9

INFORMATION

- 10 The first Regional Electricity Trading Market Management Committee was Established
- 11 Gansu Province was Approved to Build the National New Energy Comprehensive Demonstration Zone
- 12 ABB Releases Vacuum Pressure Impregnated Dry-Type Transformers in China
- 13 HARTING and HIROSE Focus on a New Standard
- 14 Sieyuan Electric CO., LTD. Achieved Operating Income of 1.694 Billion in the First Half of the Year

EVENTS

- Non-Fossil Energy Power GenerationContinued to Grow Rapidly in the First 7 Months
- 18 "China Electric Power Industry Annual Development Report 2016" Released and the Increased Size of the Power Supply Reached a New Height
- 21 By the Impact of Falling Coal Prices, the Profit Growth of the Power Companies Achieved Double–Digit in 2015
- 23 The Wind Power Project Reserves of China Longyuan Power Group CO., LTD. is Sufficient in the First Half of the Year

EXCLUSIVE

- 24 The Advantages and Disadvantages of China's Nuclear Power Industry
- 26 China's Nuclear Power Installed Capacity is Expected to be Ranked Second in the World By 2020
- 28 Successfully Entered the UK Nuclear Power Market, China's Nuclear Power Industry has Possessed the Capabilities to Enter the Global Market
- 30 China Urgently Needs to Improve the Processing Capacity of Spent Fuel

BUSINESS

- 32 The New High–Tech Production Plant of Rittal in Haiger is under Construction
- 34 SUMEC Machinery & Electric CO., LTD. Won the Bid Repeatedly

ENERGY INTERNET

- 36 "Zarud-Qingzhou" ±800 kV UHVDC

 Transmission Project is under Construction
- 37 The "13th Five-Year" Plan on the Development of Wind Power was Approved
- 38 The Global Energy Storage Capacity will Exceed 12000 MW By 2024
- 40 National Wind Energy Co., Ltd. is Committed to Improve Its Capabilities to Wait for the Opportunity

TECHNOLOGY

- 42 The Application of FPGA in Mine Selective Leakage Protection Device
- 46 The Study on Voltage Sequence Optimization of Power Grid in an Industrial City



2016.9 电力系统装备 | 9