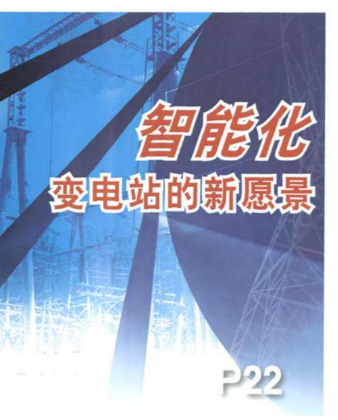
# 22 独家策划 EXCLUSIVE LAYOUT

#### 智能化 变电站的新愿景

- 24 智能电网下 变电站新路启程
- 27 一二次设备厂家暗战智能电网
- 31 变电站智能化相关案例
- 33 GE: 变电站数字化改造技术
- 34 磐能科技: DMP5000数字化变电站自动化系统



# 14 资讯 INFORMATION

- 14 中电联:智能电网纳入电力"十二五"规划
- 15 工信部正制定环保装备发展规划
- 16 〈合同能源管理技术通则〉国标有望出台
- 17 ABB赢得重大水利工程订单
- 18 世博零距离
- 20 数字
- 21 声音

# 35 近期关注 RECENT ATTENTION

- 35 核电设备制造业迎来盈利拐点
- 38 2010年国家铁腕淘汰落后产能
- 39 电力投资"刹车"

# **4**○ 公司点击 COMPANY CLICK

- 40 人民电器: "低碳经济"时代的绿色标杆
- 42 加工汽轮机部件的最佳合作伙伴

## 44 精品空间 OUTSTANDING SHOW

上海阿海珐变压器 值得信赖的变压器专家

### 49 新能源 NEW ENERGY

- 50 国家能源局推迟海上风电特许权发标
- 53 史立山: 定调海上风电发展方向
- 55 海上风电需加快标准建设
- 56 国网白建华: 三大思路促风电发展
- 58 维斯塔斯获中国政府认可
- 59 歌美飒新工厂吉林破土动工
- 61 CWEE2010盛大开幕 三部门共谋风电产业发展
- 63 突破电网适应性瓶颈 国内首台5 MW风电变流器展出
- 64 关注行业发展 国电联合动力助推全生命周期供应链管理
- 66 专注自主创新 华创风能蓄势待发
- 68 奥吉娜: 打造中华风机润滑油第一品牌

# 70 技术研讨 TECHNICAL TOPIC

- 70 环境污染对发电企业离相封闭母线绝缘的影响
- 74 中海油惠州炼化二期项目电气主系统设计方案探讨
- 76 基于TMS320F2812的静止无功发生器的设计与实现

# 80 运行与维护 OPERATION & MAINTENANCE

- 80 220 kV电压互感器二次反充电事故分析
- 85 利用SF。分解物检测判断设备绝缘故障的研究

# **CONTENTS**

#### 14 INFORMATION

- 14 CEC:Smart Grid Has Been Brought Into The Electric Power 12th Five-Year Plan
- 15 MIIT Draw Up Development Plan Of Environmental Protection Equipment
- 16 <General Contract Of Energy Management Technology> May Been Promulgated
- 17 ABB Has Won A Order Of Major Water Project
- 18 Subject Of Shanghai Expo
- 20 Numbers
- 21 Sounds

## 22 EXCLUSIVE LAYOUT

Intelligentization Is Substaion's New Outlook

- 24 Smart Grid Promote The Development Of Substation
- 27 Electrical Equipment Manufacturers Contest For Smart Grid
- 31 The Case Of Intelligent Substation
- 33 GE:Transformer Technology Of Digital Substation
- 34 Panneng Technology: DMP5000 Digital Substation Automation System

#### 35 RECENT ATTENTION

- 35 Nuclear Power Equipment Manufacturing Industry Usher In Turning Point Of Profit
- 38 State Firmly Eliminates Backward Production Capacity in 2010
- 39 Power Investment Slow Down

#### 40 COMPANY CLICK

- 40 People Electric: Green Pole In Low-Carbon Economy Era
- 42 The Best Partner For Processing Steam Turbine Components

#### 44 OUTSTANDING SHOW

AREVA Shanghai Transformer Co., Ltd:The Reliable Transformer Expert

#### 49 NEW ENERGY

- National Energy Board Defered Concession Issuing Of Offshore Wind Power
- 53 ShiLishan:Solving Grid-Connection Problem Is Important For Offshore Wind Power
- 55 Offshore Wind Power Development Need Standard
- 56 Three Modes To Promote Wind Power Development
- 58 Vestas Was Recognized By China Government
- 59 Gemesa Started To Establish The New Plant In Jilin
- 61 Three Major Industry Sectors Jointly Promote Development Of Wind Power
- 63 China's First 5 MW Wind Power Converters Is Exhibited



# P35 RECENT ATTENTION

- 64 United Power Boosts The Whole Life Cycle And Supply Chain Management
- 66 CCWE:Focus On Innovation
- 68 Original:To Create The First Brand Of Chinese Wind Turbine Lubricant

#### 70 TECHNICAL TOPIC

- 70 The Impact Of Environmental Pollution On Isolated Phase Bus Insulation Of Power Generation Companies
- 74 The Investigating Of Electrical Design Of The Main System in CNOOC Huizhou Refinery Project Phase II
- 76 Design And Implementation Of STATCOM Based In TMS320F2812

#### 80 OPERATION & MAINTENANCE

- 80 Analysis Of Secondary Anti-Charging Accident On 220 kV Transformer
- 85 The Study Of Detection And Determination Of Equipment Insulation Failure By SF<sub>6</sub> Decomposition