目录

16 封面故事 COVER STORY

天正20年: 凝聚辉煌成就 创新电气未来

- 19 创新营销 打造天正电气核心竞争力
- 22 管理为王 天正电气快速发展的源动力

28 独家策划 EXCLUSIVE LAYOUT

火电厂自动化的"转型升级"

- 29 火电厂自动化市场向好
- 31 多因素催生火电厂自动化产品升级
- 34 国电智深: 以振兴民族产业为己任
- 35 和利时: 志当存高远 实力创未来
- 36 霍尼韦尔: 为满足客户需求而战
- 37 贝加莱: 技术创新是核心竞争力



] () 资讯 INFORMATION

- 10 国家电网发布智能电网关键设备研制及技术标准体系规划
- 11 青藏直流联网工程获批
- 12 大全科技园开工建设
- 13 施耐德与Parkeon签署协议开发电动车充电系统
- 14 TDK EPC推出电动车用紧凑型直流链路PCC
- 15 项目信息

24 近期关注 RECENT ATTENTION

电气设备制造业如何用好"他山之石"?(上)

38 高端访谈 TOPIC INTERVIEW

智能电网使电能质量产业充满前景

访科技部"十一五"科技支撑计划电力电子重点项目总体 专家组成员肖湘宁

42 公司点击 COMPANY CLICK

- 42 从产品到系统式解决方案 威图致力于客户价值最大化
- 44 Perkins: 我们的目标就是要成为中国设备制造商的 首选发动机供应商
- 46 信赖,源于品质

49 新能源 NEW ENERGY

- 51 国家第二批光伏电站特许权项目招标启动
- 54 联合动力再次完美亮相风能盛会
- 55 CEEC/WPA 2010北京开幕 展示全球清洁能源领域最新科技
- 56 风电变流器:同台竞技的思考
- 57 ABB: 雄厚实力造就风电先锋
- 58 斯维奇 以高效创新助力新能源利用
- 60 Converteam携5 MW变流器抢滩中国
- 61 TDK-EPC 卓越的风能解决方案
- 62 重剑无锋 辽河石油装备跨界风电产业
- 63 Romax加速推广风力发电技术
- 64 奥吉娜风电润滑油比肩国际品牌
- 66 "使整机客户更具竞争力"

67 技术研讨 TECHNICAL TOPIC

- 67 变电站综合自动化系统遥信功能的测试
- 70 电缆振荡波实验装置高压光触发晶闸管的设计

76 运行与维护 OPERATION & MAINTENANCE

- 76 乌沙山发电公司4×600 MW机组脱硫增容改造工程可行性研究
- 78 直流电源特性测试装置在北京电力公司的应用
- 82 火电机组一次调频功能的优化

CONTENTS

10 INFORMATION

- 10 Sgcc Issued Standard-Development Planning of Key Equipment And Technical of Smart Grid
- 11 The Qinghai-Tibet DC Interconnection Was Approved
- 12 Daguan Science And Technology Park Is Under Construction
- 13 Schneider Signed An Agreement With Parkeon To Develop Electric Vehicle Charging System
- 14 Tdk-Epc Presents Compact DC-Link Circuit Pccs For Electromobility
- 15 Project Information

16 COVER STORY

Tengen:The Brilliant Condense Achievements, The Innovative Decides electric Future

- 19 Marketing Innovative Builds Tengen's Core Competitiveness
- 22 Management Is The Source For The Rapid Development Of Tengen

24 RECENT ATTENTION

How The Electrical Equipment Manufacturing To Learn From Foreign Experience

28 EXCLUSIVE LAYOUT

The Thermal Power Plant Automation'S Transformation And Upgrading

- 29 The Market Of Thermal Power Plant Automation is Prosperous
- 31 Multi-Factor Promote Products To Upgrade
- 34 Gdzhishen: Responsibility To Revitalize National Industry
- 35 Hollysys's Goal Is The Higher Level
- 36 Honeywell Fights To Meet Customer Needs
- 37 Br-automation: Technical Innovation Is The Core Competence

38 TOPIC INTERVIEW

Smart Grid Make Power Quality Industry Full Of Prospects

42 COMPANY CLICK

- 42 From Products To Systems Solutions, Rittal Is Committed To Maximizing Customer Value
- 44 Perkins:Our Goal is To Become The First Choice For Engine Manufacturers Suppliers
- 46 Trust Is From The Quality

49 NEW ENERGY

- 51 The Govanment Started The Second Concession Projects Bidding Of Photovoltaic Power Plant
- 54 Gdupc Made A Perfect Appearance In Wind Power Event
- 55 CEEC/WPA2010 Started in Beijing
 - 56 The Thinking Of Wind Power Converter Industry
 - 57 ABB:The Wind Power Pioneer
 - 58 Switch Uses New Energy With Efficient Innovation



P38 TOPIC INTERVIEW

- 60 Converteam Develops Chinese Market By 5 MW Wind Power Conveter
- 61 TDK-EPC Excellent Wind Energy Solution
- 62 Liaohe Petroleum Equipment Cross Into Wind Power Industry
- 63 Romax Accelerates The Promotion Of Wind Power Technology
- 64 Original Is No Worse Than IntenationI Brand
- 66 Mobiloil Make Customers More Competitive

67 TECHNICAL TOPIC

- 67 The Test Of Substation Automation System Features
 Remote Letter
- 70 Design Of Photoelectric Controlled High-Voltage Light Trigger Thyristor For Oscillating Wave Test System

76 OPERATION & MAINTENANCE

- 76 Feasibility Study Of Desulfurization Unit Uprating For 4×600 MW Units In Wushashan Power Plant
- 78 The Application Of Dc Power Measuring Device In Beijing Power Company
- 82 Optimization Of Thermal Power'S Frequency Modulation