

目录

16 封面故事 COVER STORY

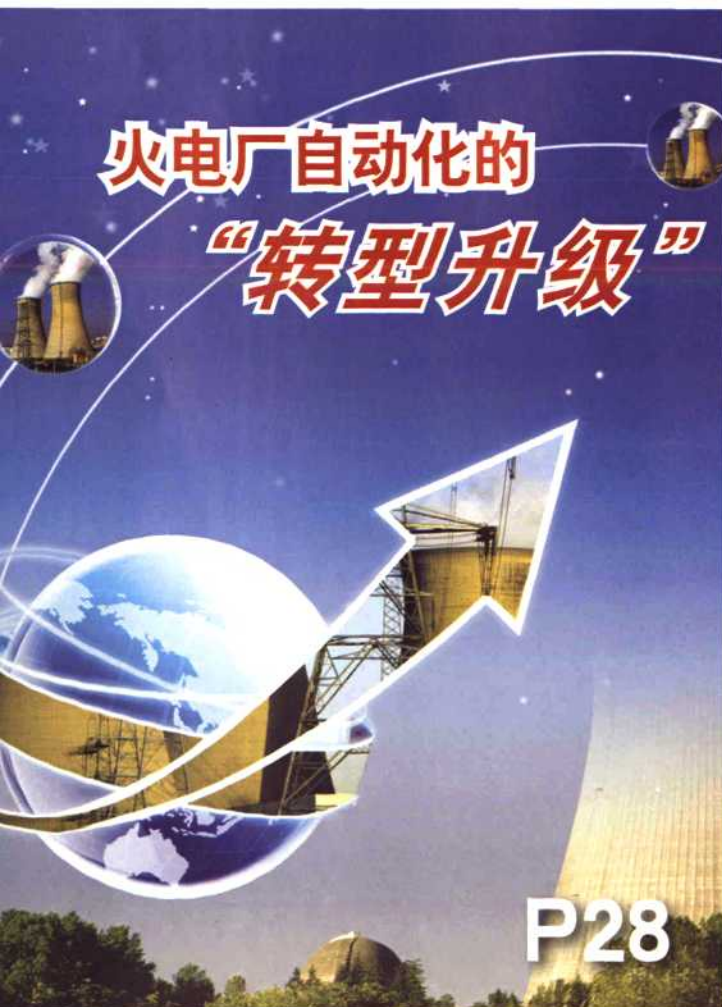
天正20年：凝聚辉煌成就 创新电气未来

- 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



10 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 Convertteam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通信功能的测试
- 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 Daquan 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 Government 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 Converter
- 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 Intentional 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 Upgrading 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