



# 供用电

Distribution & Utilization

ISSN 1006-6357 CN 31-1467/TM

每月5日出版 定价: RMB 30元

第32卷第11期

2015年11月 总第180期

电能质量 27

## 敏感性负荷的电能质量问题

- 我国供电可靠性管理的现状分析与展望 01
- 基于电能质量在线监测的供电可靠性提升 06
- 广东电网供电可靠性创先探索与实践 11
- 一种实用的低压配电网规划方法 34
- 节能模式下的低电压治理方案比选研究 43



# 供电可靠性

在国家大力建设改造配电网的政策支持和加强投资的背景下, 如何通过不断提高可靠性管理水平, 进而有效地引导配电网投资、规划、建设、运行, 有效地提高资金使用效率, 以及如何更加注重用户体验, 引导用户在电网中的作用都成为今后面临的重要课题。

ISSN 1006-6357



## 特别策划

- 我国供电可靠性管理的现状分析与展望..... 孙健 (01)
- 基于电能质量在线监测的供电可靠性提升 ..... 张笑晗, 吕颖, 白敬强, 谈军, 芦晶晶 (06)
- 广东电网供电可靠性创先探索与实践 ..... 缪钟灵, 黄嘉健, 殷文杰 (11)
- 考虑不同时段负荷水平及转供的配电网可靠性在线分析与评估 ..... 王承民, 刘莎, 冯明灿, 刘涌, 赵继光 (17)
- 美欧供电可靠性评价方法对比及启示 ..... 李林发, 康文韬, 赵继光, 刘莎, 王天华 (22)

## 电能质量

- No.2 敏感性负荷的电能质量问题 ..... 林海雪 (27)

## 配电

- 一种实用的低压配电网规划方法 ..... 赵璞, 向婷婷, 王卫平, 韦婷婷 (34)
- 一起数字化变电站主变压器差动保护误动分析 ..... 杜兴伟, 沈黎明, 刘宝江, 秦晓军, 祝琳 (38)
- 节能模式下的低电压治理方案比选研究..... 吕志来, 沈春雷, 徐杰彦, 李海, 李长海, 田学亮 (43)
- 带电更换 110kV 隔离开关电场仿真计算分析 ..... 夏增明, 朱泽慧, 刘治国, 童诚, 章健军, 李稳, 肖湘奇 (48)

## 用电

- 基于 95598 运营特点的暑期工培训管理模式探索 ..... 万祺兰 (53)

## 设备研制与应用

- 变压器油箱壁振动信号诊断绕组变形技术研究 ..... 鄂士平, 李辉, 王奕飞, 蔡胜伟, 陈江波, 徐建源, 程婷 (59)
- 全光纤电流互感器温度补偿算法探讨 ..... 李威 (66)

## 技术交流

- 智能变电站二次系统首次检验探讨 ..... 钱波, 张雄伟, 朱勇 (70)
- 配电网居民客户端低电压治理方案探讨..... 邱志鹏, 吕平, 张健, 熊倩 (75)

- 资 讯 ..... (79)

## 本期广告索引

- 封 二 河南省高压电器研究所
- 前插一 上海长青电工实业有限公司
- 前插二 欢迎订阅 2016 年《供用电》

- 中插一 英大传媒集团新媒体矩阵
- 封 三 山东科汇电力自动化股份有限公司
- 封 底 广州南方电力集团科技发展有限公司

# Distribution & Utilization

No.11 2015

## MAIN CONTENTS

### Special Feature

- Analysis and Prospect of Power Supply Reliability Management in China  
..... SUN Jian (05)
- Improvement of Power Supply Reliability Based on Power Quality Online Monitoring  
..... ZHANG Xiaohan, LYU Ying, BAI Jingqiang, TAN Jun, LU Jingjing (16)
- Exploration and Practice of the Advancement of Power Supply Reliability Management in GPGC  
..... MIAO Zhongling, HUANG Jiajian, YIN Wenjie (16)
- Online Analysis and Assessment of Distribution Network Reliability Considering Load Levels and Power Supply Transferring at Different Period  
..... WANG Chengmin, LIU Sha, FENG Mingcan, LIU Yong, ZHAO Jiguang (21)
- Comparison and Implications of Evaluation Methods for Power Supply Reliability in North America and Europe  
..... LI Linfa, KANG Wentao, ZHAO Jiguang, LIU Sha, WANG Tianhua (16)

### Power Quality

- No.2 About Power Quality Problems of Sensitive Loads ..... LIN Haixue (33)

### Power Distribution

- A Practical Method of Low-voltage Distribution Network Planning  
..... ZHAO Pu, XIANG Tingting, WANG Weiping, WEI Tingting (58)
- Analysis of a Differential Protection Malfunction of Main Transformer in Digital Substation  
..... DU Xingwei, SHEN Liming, LIU Baojiang, QIN Xiaojun, ZHU Lin (42)
- Comparison of Low Voltage Governance Measures under Energy Saving Mode  
..... Lyu Zhilai, Shen Chunlei, Xu Jieyan, Li Hai, Li Changhai, Tian Xueliang (47)
- Simulation of the Electric Field for 110kV Disconnecter Replacement without Power Outages  
..... XIA Zengming, ZHU Zehui, LIU Zhiguo, TONG Cheng, ZHANG Jianjun, LI Wen, XIAO Xiangqi (52)

### Power Utilization

- An Exploration of Summer Part-time Job Training Management Based on the Operation Feature of SGCS 95598  
..... WAN Qilan (58)

### Research & Application

- Study on Winding Deformation Diagnosis Technology for Electric Power Transformer Based on Characteristics of Vibration Signals of Oil Tank  
..... E Shiping, Li Hui, Wang Yifei, Cai Shengwei, Chen Jiangbo, Xu Jianyuan, Cheng Ting (65)
- Study on Temperature Compensation Method for Fiber Optical Current Transformer  
..... LI Wei (74)

### Technical Discussion

- Discussion on the First Maintenance for the Secondary System of Smart Substation  
..... QIAN Bo, ZHANG Xiongwei, ZHU Yong (74)
- Solution for the Low Voltage Problem of Residential Customers in Distributed Network  
..... QIU Zhipeng, LYU Ping, ZHANG Jian, XIONG Qian (78)

---

**Competent Authorities** State Grid Corporation of China

**Sponsor** Yingda Media (Shanghai) Co., Ltd. and State Grid Shanghai Municipal Electric Power Company

**Editor and Publisher** Editorial Department of Distribution & Utilization

**Editor in chief** Yu Yixin (Academician)

**Publication Number** ISSN 1006-6357 CN 31-1467/TM

**Add** No. 19, West Street of Beijing Railway Station, Dongcheng

District, Beijing (100005)

**Website** www.indaa.com.cn

**E-mail** gongyongdian@vip.163.com

**Tel** 86-10-63412343, 63412464

**Fax** 86-10-63412374

**Pirce** RMB 30 HKD 60

Published in monthly and on the 5th day of each month