

ISSN 2095-8676
CN 44-1715/TK

南方能源建設

ENERGY CONSTRUCTION

2014年12月出版 第1卷 第1期

Vol.1 No.1 Dec. 2014

2014 / 1



1 2>

主办单位：南方电网传媒有限公司
中国能源建设集团广东省电力设计研究院

南方能源建設

NANFANG NENGYUAN JIANSHE

2014年12月 第1卷 第1期 总第1期

目 次

◆ 特约专稿

- 一体化理念在国内海上风电开发建设上的应用探究 赵向前, 黄松苗, 赵梓杭 (1)
发展碳捕集、利用与封存对广东的产业机会 陈澜, 梁希, 周蒂 (7)
世界能源新格局下中国的能源安全问题 孙小兵 (16)

◆ 规划咨询

- 面向园区型微电网的一体化控制系统 刘志文, 孙浩, 张磊, 王海华, 徐飞 (25)
计及转供电概率的配电网可靠性评估 李志铿, 杨海森, 陈超 (30)
GIS与配网自动化系统图模交互实践研究 郑文杰, 陈小军, 李波, 黄曙 (34)

◆ 勘测设计

- 压缩空气储能系统的理论分析及性能研究 郭祚刚, 邓广义, 范永春, 陈光明 (38)
1 000 MW等级湿冷机组回热级数优化研究 凌芳, 霍沛强, 邓成刚, 张鹏 (45)
± 800 kV特高压换流站绝缘配合方案的普适性仿真分析 朱志芳, 韩永霞, 卢毓欣, 李立涅 (50)
发电厂虚拟漫游系统的设计与实现 裴澍炜, 黄翔, 陈志坚, 盛斌 (57)
基于通信传输网链路不对称算法改进 李利, 卓越 (62)
内陆AP1000放射性废液处理工艺改进分析 李元, 林建中, 汤东升 (66)
核岛侧常规岛主厂房山墙抗倒塌能力分析 戚永乐, 万海涛 (70)
我国低中放废物处置相关问题研究 郑文棠, 程小久 (75)
燃煤电厂项目地下水环境影响评价的几点认识 王艳, 何宝石 (83)

◆ 施工建设

- 底板式基盘的设计和场地建造要点分析 孙金丽 (88)

◆ 工程管理

- 基于风险链和风险地图的风险识别和分析方法——以某海外EPC电力工程为例
..... 全吉, 黄剑眉, 张水波, 曾祥育 (92)

◆ 投资运营

- 基于显著性理论的电力建设工程投资灰色预测 赵艳丽 (97)

◆ 运行维护

- 配电网快速复电系统关键技术研究 陆宏治, 陈娟, 王维航 (101)

◆ 案例分析

- 一起励磁涌流引起后备保护误动作的分析及探讨 黄晶晶 (106)

◆ 信 息

- 广告目次 (44)

- 订 阅 (61)

- 征稿启事 (111)

ENERGY CONSTRUCTION

Vol. 1 No. 1 (Ser. 1) Dec. 25, 2014

CONTENTS

- Feature Articles
 - Application Study of Integration Concept in Domestic Offshore Wind Power Construction ZHAO Xiangqian, HUANG Songmiao, ZHAO Zihang (1)
 - Potential Economic Opportunities of Developing a CCUS Industry in Guangdong CHEN Lan, LIANG Xi, ZHOU Di (7)
 - Discussion of China's Energy Security in the New World Energy Pattern SUN Xiaobing (16)
- Planning & Consultation
 - An Integrated Control System for Zone Type Micro-grid LIU Zhiwen, SUN Hao, ZHANG Lei, WANG Haihua, XU Fei (25)
 - Reliability Evaluation for Distribution System Considering Supply Probability LI Zhikeng, YANG Haisen, CHEN Chao (30)
 - Practical Research on Graph and Model Exchange Between GIS and Distribution Automation System ZHENG Wenjie, CHEN Xiaojun, LI Bo, HUANG Shu (34)
- Survey & Design
 - Performance Analysis of Compressed Air Energy Storage System GUO Zuogang, DENG Guangyi, FAN Yongchun, CHEN Guangming (38)
 - Optimization of Regenerative Stage Numbers for 1 000 MW Wet Cooling Units LING Fang, HUO Peiqiang, DENG Chenggang, ZHANG Peng (45)
 - Simulation Analysis of Influence of DC Protection on the Overvoltage and Insulation Coordination of ±800 kV UHVDC Converter Stations ZHU Zhifang, HAN Yongxia, LU Yuxin, LI Licheng (50)
 - Design and Realization of Virtual Power Plant Roaming System PEI Shuwei, HUANG Xiang, CHEN Zhijian, SHENG bin (57)
 - An Improved Algorithm Based on the Asymmetric of Communication Transmission Links LI Li, ZHUO Yue (62)
 - Improvement of Radioactive Wastewater Treatment Technology in Inland AP1000 Nuclear Power Plant LI Yuan, LIN Jianzhong, TANG Dongsheng (66)
 - The Capacity of Resisting Collapse of the Main Power Building Gable Nearby Nuclear Island QI Yongle, WAN Haitao (70)
 - Research on Related Problems of Low and Intermediate Level Radioactive Waste Disposal in China ZHENG Wentang, CHENG Xiaojiu (75)
 - Insights on the Assessment of Groundwater Environment Impact for Coal-fired Power Plant Projects WANG Yan, HE Baoshi (83)
- Construction
 - Analysis of the Design and Fabrication of Baseplate Template in Subsea Production System SUN Jinli (88)
- Engineering Management
 - Method of Risk Identification and Analysis Based on Risk Chain and Maps: A Case Study of an Overseas EPC Electric Power Project QUAN Ji, HUANG Jianmei, ZHANG Shubo, ZENG Xiangyu (92)
- Investment & Operation
 - Study on Grey Forecast Method for Power Construction Engineering Investment Based on Cost-Significant Theory ZHAO Yanli (97)
- Operation & Maintenance
 - Research on the Key Techniques of Quick Service Restoration in the Distribution Network LU Hongzhi, CHEN Juan, WANG Weihang (101)
- Engineering Cases Analysis
 - Analysis and Discussion on a Maloperation of Transformer Backup Protection Caused by Inrush Current HUANG Jingjing (106)
- ◆ Information
 - Advertisement List (44)
 - Subscription (61)
 - Announcement (111)

ISSN 2095-8676
CN 44-1715/TK

国内定价：15.00元