



ISSN 2095-8676
CN 44-1715/TK
CODEN NFNJJK

增刊备案号：广东省441715202201

南方能源建设

SOUTHERN ENERGY CONSTRUCTION

2022年5月 第9卷增刊1 Vol.9 Supp.1

— 惠州大亚湾石化区综合能源站 —



南方能源建设
第九卷
增刊一
二〇二二年五月

SOUTHERN ENERGY CONSTRUCTION

Vol. 9
Supp. 1
May, 2022



主办单位：南方电网数字传媒科技有限公司
中国能源建设集团广东省电力设计研究院有限公司

◆ 综合能源

- 基于城市功能区的多能互补项目商业模式研究 任畅翔, 焦丰顺, 黄康任 (1)
风光水氢储一体互补的再生能源制造系统 刘友葵 (9)

◆ 储能技术

- 新型电力系统下的储能解决方案探讨 蔡绍宽 (17)

◆ 智慧电厂

- 新建电厂智能工地实施方案与迁移探究 付豪, 李维聪, 林伟波 (24)
基于BIM的电力基础设施运维管理系统 李舒涛, 吴劲松, 张少峰, 赵德宁, 廖霄 (30)

◆ 火力发电

- LNG接收站利用电厂温排水的取排水方案探讨 冯道荣, 刘元向, 邓小明, 姜华军 (36)
南方地区大型二次循环燃气-蒸汽联合循环调峰机组满足用水定额设计思路探讨
..... 张赢, 张国罡, 邹健 (43)
火力发电厂四大管道偏差分析 王旭东, 王斌 (50)
浅析火电厂脱硫塔管式除雾器坍塌及改进措施 董吉柱 (56)
进口锅炉三级过热器整体国产化改造探讨 李文华, 陈培淋, 程国辉, 柯安鹏, 张富荣 (63)
电厂溶洞地基处理关键技术和疑难问题分析 周雷靖, 余国兆, 林伟斌 (69)

◆ 风力发电

- 圆形扩展式风机基础钢筋设计优化分析 郑阳 (76)

◆ 电网技术

- 一起现场TEV引起的法兰故障 闫琪, 张延泽, 陈小月, 王羽 (83)
典型地下式市政工程电气设计要点探讨 熊甜, 刘兴业 (92)
一种工业园区的110 kV预制舱式变电站建设方案 程昕, 简翔浩, 殷雪莉 (99)
GIS隔离开关动作引起的暂态地电位升建模仿真研究 李佳慧 (105)
500 kV双回路复合横担直线塔设计方案研究 庄志翔, 张珏, 唐峦, 王丙乾 (112)
500 kV线路同档跨越3条220 kV电力线路锈蚀地线的更换施工技术
..... 赵港, 何森, 韦佩才, 宋云海, 曲治宇 (119)
输电塔高低腿逆向配置方法研究 许顺德 (125)
广东电网“十四五”数字化建设规划研究 黄敬志, 冯国平, 黄小强, 方家良 (132)
中压配电网线损实时同步监测系统设计方案研究 劳永钊, 吴任博, 肖健, 徐全, 陈吕鹏 (139)

◆ 信息

- 广告目次 (35)

CONTENTS

◆ Integrated Energy

- Research on the Business Model of Multi-Energy Complementary Projects Based on Urban Functional Areas REN Changxiang, JIAO Fengshun, HUANG Kangren(1)
Wind-Solar-Water-Hydrogen-Storage Integrated Complementary Renewable Energy Manufacturing System LIU Youkui(9)

◆ Energy Storage Technology

- Discussion on Energy Storage Solutions Under the New Power System CAI Shaokuan(17)

◆ Smart Power Plant

- Research on Implementation Plan and Migration of Intelligent Construction Site for Newly-Built Power Plant FU Hao, LI Weicong, LIN Weibo(24)
Electric Power Infrastructure Operation and Maintenance Management System Based on BIM LI Shutao, WU Jinsong, ZHANG Shaofeng, ZHAO Dening, LIAO Xiao(30)

◆ Thermal Power Generation

- Discussion on the Water Intake and Drainage Schemes of LNG Terminal Using the Thermal Drainage from Power Plant FENG Daorong, LIU Yuanxiang, DENG Xiaoming, JIANG Huajun(36)
Discussion on the Design Philosophy to Meet Water Consumption Index of Circulation Cooling Combined-Cycle Peak-Regulation Power Plant in South China ZHANG Ying, ZHANG Guogang, ZOU Jian(43)
The Deviation Analysis of Four Major Pipes in Thermal Power Plant WANG Xudong, WANG Bin(50)
Analysis on the Collapse and Improvement Measures of Tubular Demister of Desulfurization Tower in Thermal Power Plant DONG Jizhu(56)
Discussion on the Modification by China-Manufacturer of Imported Boiler Tertiary Superheater LI Wenhua, CHEN Peilin, CHENG Guohui, KE Anpeng, ZHANG Furong(63)
Key Technology and Difficult Problem Analysis of Karst Cave Treatment in Power Plant Project ZHOU Leijing, YU Guozhao, LIN Weibin(69)

◆ Wind Power Generation

- Design Optimization for the Reinforcement of Wind Turbine Foundation ZHENG Yang(76)

◆ Power System Technology

- A Flange Failure Caused by Field TEV YAN Qi, ZHANG Yanze, CHEN Xiaoyue, WANG Yu(83)
Discussion on Key Points in Electrical Design of Typical Underground Municipal Engineering XIONG Tian, LIU Xingye(92)
A Construction Scheme of 110 kV Prefabricated Cabin Substation in Industrial Area CHENG Xin, JIAN Xianghao, YIN Xueli(99)
Research on Modeling and Simulation of Transient Ground Potential Rise Caused by GIS Disconnecter Action LI Jiahui(105)
Research on Design Scheme of 500 kV Double Circuit Composite Cross Arm Tangent Tower ZHUANG Zhixiang, ZHANG Jue, TANG Luan, WANG Bingqian(112)
Replacing Construction Technology of Corroded Ground Wire of 500 kV Line Across Three 220 kV Transmission Lines in the Same Gear ZHAO Gang, HE Sen, WEI Peicai, SONG Yunhai, QU Zhiyu(119)
Research on High-Low Leg Reverse Configuration Method of Transmission Tower XU Shunde(125)
Research on Digital Construction Planning of Guangdong Power Grid in the 14th Five Year Plan HUANG Jingzhi, FENG Guoping, HUANG Xiaoqiang, FANG Jialiang(132)
Research on Design Scheme of Real-Time Synchronous Monitoring System for Line Loss of Medium Voltage Distribution Network LAO Yongzhao, WU Renbo, XIAO Jian, XU Quan, CHEN Lüpeng(139)

◆ Information

- Advertisement List (35)