

电力安全技术

ELECTRIC SAFETY TECHNOLOGY

■ 主管：国家电网有限公司

■ 主办：中国电机工程学会安全技术专业委员会 苏州热工研究院有限公司

◎ 当好自己安全和健康的「第一责任人」

我
的
健
康
我配合·我执行·我参与
我做主

疫情防控

ISSN 1008-6226



02>

9 771008 622228

2022年第2期
第24卷总第311期

目 次

安全管理

- 构筑安全堡垒打赢配网“集团化作战” 邢建平, 邵建军, 冯恩刚, 曹茂强 (1)
电网安全生产风险管控平台建设 秦 浩, 金甲杰, 宋东波, 张明宝 (5)
水电厂安全管理综合考评体系建设 王 科, 张青松, 王 军, 陈 杰, 王 霞 (8)

运行维护

- 化学储能电站消防安全风险分析 梁运华, 潘志敏, 肖 勇, 代文良 (11)
锂离子电池储能系统火灾防控技术 陆梦羽, 杨宝珠, 李 争, 李洪广, 韦文贤 (15)
“二炉二塔”脱硫氧化风系统集中控制节能优化 邢小林, 沈新安, 叶辰升, 邹 鹏 (19)

事故分析

- 电能表时钟电池爆炸故障分析 梁 捷, 梁广明 (22)
750 kV主变中压侧套管CT电流异常分析 郝宝才 (24)
500 kV断路器三相不一致跳闸分析 管 宇, 岳全中, 梁 斌 (28)

研究与开发

- 国网仿真研发环境建设安全技术分析 徐浩波, 郭宝贤 (31)
一种链式差动保护的研究 杨长存 (34)
融合区块链技术的容器云安全应用 郑尚卓, 李学韬, 王 雷, 王 磊, 恽 琪 (38)

技术改造

- 循环水泵变频改造收益分析 李中尧, 池慧勇, 李聚涛 (45)
空压机组和柴油消防泵组控制回路改造 桂 华, 张定宇 (49)

检修技术

- 输电线路用U型环失效分析及预防 孙贺斌, 周治伊, 吕岩婷 (53)
330 kV变电站隔离开关触头腐蚀失效分析 蒋 菲, 吕岩婷, 孙贺斌 (56)
110 kV线路故障引起跳闸分析 王沁洋 (58)

生产一线

- SF₆气体检测省力固定装置研制 张鹏俏, 杨月铭, 张旭阳, 朱洪广 (61)
变电站防火相关规程条文探讨 刘 然 (64)
超高压断路器非全相回路设计方案可靠性探究 张 博, 周 恒, 程 晨, 杨 勇 (67)

安全众谈

- 变电站倒闸操作防误操作探讨 郝小峰, 孙凌涛 (70)
降低供热管网受限空间作业风险的措施 颜 欣, 母德军, 蒋继黎, 张大勇 (73)
以制度体系落实全员安全生产责任制 潘作为, 史艳强 (76)

广告目次

Contents

Safety Management

- On Building a Safety Fortress to Win the "Group Operation" of Distribution Network XING Jianping, SHAO Jianjun, FENG Engang, CAO Maoqiang (1)
On the Construction of Power Grid's Safety Production Risk Management and Control Platform QIN hao, JIN Jiajie, SONG Dongbo, ZHANG Mingbao (5)
Construction of Comprehensive Evaluation System for Safety Management of Hydropower Plant WANG Ke, ZHANG Qingsong, WANG Jun, CHEN Jie, WANG Xia (8)

Operational Maintenance

- Analysis on Fire Safety Risks for Chemical Energy Storage Power Stations LIANG Yunhua, PAN Zhimin, XIAO Yong, DAI Wenliang (11)
Fire Prevention and Control Technology for a Lithium Ion Battery Energy Storage System LU Mengyu, YANG Baozhu, LI Zheng, LI Hongguang, WEI Wenxian (15)
Centralized Control and Energy Saving Optimization of Desulfurization and Oxidation Air System for "Two Boilers and Two Towers" XING Xiaolin, SHEN Xin'an, YE Chensheng, ZOU Peng (19)

Fault Analysis

- Analysis on an Explosion Fault on Clock Battery of Electric Energy Meter LIANG Jie, LIANG Guangming (22)
Analysis on Abnormal CT Current of Bushing at the Medium-Voltage Side of 750 kV Main Transformer QI Baocai (24)
Analysis on Three-phase Inconsistent Tripping of 500 kV Circuit Breaker GUAN Yu, YUE Quanzhong, LIANG Bin (28)

Research and Development

- Analysis on Safety Technology for the Construction of State Grid' Simulated Research and Development Environment XU Haobo, GUO Baoxian (31)
Research on a Chain Differential Protection YANG Changcun (34)
Application of Container Cloud Security Integrated with Blockchain Technology ZHENG Shangzhuo, LI Xuetao, WANG Lei, WANG Lei, YUN Jun (38)

Technological Transformation

- Income Analysis on Frequency Conversion Transformation of Circulating Water Pumps LI Zhongyao, CHI Huiyong, LI Jutao (45)
Transformation of Control Circuit of Air Compressors and Diesel Fire Pumps GUI Hua, ZHANG Dingyu (49)

Maintenance Technology

- Analysis and Prevention of U-ring Failures in Transmission Line SUN Hebin, ZHOU Zhiyi, LYU Yanting (53)
Analysis on Corrosion Failures of Disconnector Contact in a 330 kV Substation JIANG Fei, LYU Yanting, SUN Hebin (56)
Analysis on Tripping Caused by a Failure in 110 kV Line WANG Qinyang (58)

Production Frontline

- Development of Labor-saving Fixing Device for SF₆ Gas Detection ZHANG Pengqiao, YANG Yueming, ZHANG Xuyang, ZHU Hongguang (61)
Study on Fire Prevention-related Regulations and Provisions for Substations LIU Ran (64)
Research on Reliability of Non Full Phase Circuit Design Scheme of EHV Circuit Breaker ZHANG Bo, ZHOU Heng, CHENG Chen, YANG Yong (67)

Safety Talk

- Study on Preventive Measures Against Misoperation of Switching Operations of Substations HAO Xiaofeng, SUN Lingtao (70)
Measures to Reduce the Risk of Operations in Confined Space of Heating Pipe Network YAN Xin, MU Dejun, JIANG Jili, ZHANG Dayong (73)
Implement the Safety Production Responsibility System of All Employees with the System System PAN Zuowei, SHI Yanqiang (76)

Contents of Advertisements

与您携手,共把安全工器具质量关

电力工业电力安全工器具质量监督检验测试中心是根据能源人〔1991〕1203号文于1991年创建,是电力行业专业从事安全工器具检验检测工作的第三方质检机构。目前主要认证检验检测产品及项目包括:携带型短路接地线、电容型验电器、绝缘手套、绝缘鞋(靴)、安全带、安全帽、速差式防坠器、登杆脚扣、绝缘硬梯、钢丝绳吊索、吊装带、手拉葫芦等59类产品共260个试验项目,范围覆盖了个体防护装备、绝缘安全工器具、登高工器具等所有常用安全工器具,以及带电作业工器具和起重工器具。

庆祝电力工业电力安全工器具质量监督检验测试中心成立

31
(1991-2022)周年

服务电力 服务安全 服务企业



电力工业电力安全工器具质量监督检验测试中心



地址:江苏省苏州市西环路1688号 邮编:215004

电话:0512-68603411 微信公众号:dlaqjc

网址:<http://www.dlaqjc.com>



检验检测业务在线委托网址:<http://wt.dlaqjc.cn/css>



180021251806