

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

健康

疫情防控
我配合·我执行·我参与

我做主

ISSN 1008-6226



9 771008 622228

万方数据

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 祁宝才 (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 珺 (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

- (21)

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 Oxidization 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 Disconnecter 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 (21)

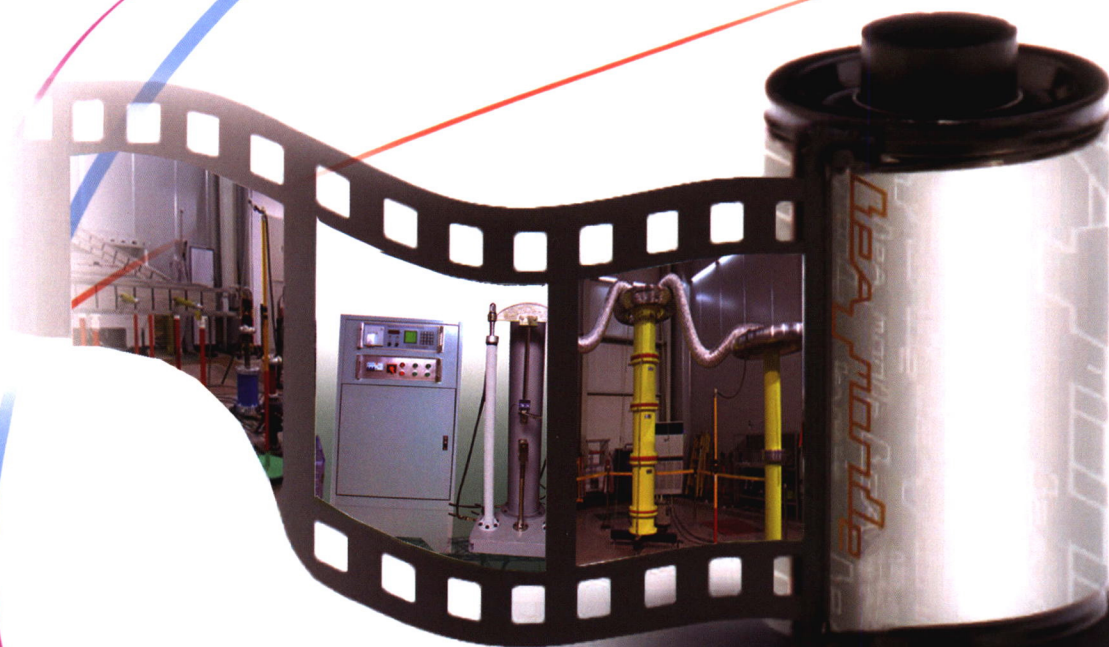
与您携手,共把安全工器具质量关

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

广2 国际标准连续出版物号:ISSN 1008-6226
国内统一连续出版物号:CN 32-1543/TM

广告经营许可证号
3205014990183

国内定价:15.00元/期
180.00元/年