基于风险辨识的变电设备精准运维策略探究 【上架时间: 2023-03-30】



基于风险辨识的变电设备精准运维策略探究

 作者
 : 马学林;池浩

 分类
 : 论文

 价格
 : ¥ 0.00

上下载 (user/download/f818962d2ff43acde054d89d67f5a4e2.pdf?flag=0)

详细信息

【标题】基于风险辨识的变电设备精准运维策略探究

【Title】RESEARCH ON ACCURATE OPERATION AND MAINTENANCE STRATEGY OF SUBSTATION EQUIPMENT BASED ON RISK IDENTIFICATION

【摘要】目前,各基层单位生产运维部门均已常态化开展变电站设备差异化运维工作,但部分地区运维策略针对性不强导致运维效果不佳。本文提出一种基于风险辨识的变电设备精准运维策略,能进一步提升设备运维精益管理水平,减少运维各环节浪费,提高运维效率和质量,有效管控设备风险,提高供电可靠性。

[Abstract] At present, the production and operation and maintenance departments of all grass-roots units have normalized the differentiated operation and maintenance of substation equipment, but the operation and maintenance strategy in some regions is not targeted, resulting in poor operation and maintenance results. This paper proposes a precise operation and maintenance strategy of substation equipment based on risk identification, which can further improve the lean management level of equipment operation and maintenance, reduce the waste of various links of operation and maintenance, improve the efficiency and quality of operation and maintenance, effectively control equipment risks, and improve the reliability of power supply.

【关键词】风险辨识; 变电设备; 运维策略

[Keywords] risk identification; substation equipment; operation and maintenance strategy

【作者】

马学林:云南电网有限责任公司红河供电局 池浩:云南电网有限责任公司红河供电局 【来源】2022年中国电机工程学会年会论文集

所属合集

>2022年中国电机工程学会年会 (detail/F81A88732DD94181E055000000000001) >2022年中国电机工程学会年会论文集 (detail/F7EB95060CACB5D3E05500000000001)

访问信息

【浏览数:8】【收藏数:0】【购买数:0】【下载数:0】