



浅谈换流站高端阀厅主设备安装工艺与质量控制
徐斌, 林光龙, 李家干

摘要: 目前云广±800 kV直流输电工程的楚雄换流站和穗东换流站均已进入电气安装准备工作阶段, 为确保换流站高端阀厅的安装任务能优质、高效地完成, 基于±500 kV直流输电换流站阀厅施工的经验, 探讨换流站高端阀厅主设备的安装工艺及质量控制要点。

关键词: 特高压直流; 高端阀厅; 设备安装; 质量控制

Discussion on the Installing Technique and Quality Control of the Main Equipments at the High Voltage Side of Converter Stations

XU Bin, LIN Guang-long, LI Jia-gan

Abstract: The converter stations of Chuxiong and Suidong of Yun-Guang ±800kV DC transmission project are at the stage to install electric equipments. Based on the experience of ±500 kV DC Transmission Projects the main equipments' installing technic and quality control of the converter stations are discussed in this paper to make sure to implement the converter stations with high quality and efficiency.

Key words: UHVDC; high voltage side valve hall; equipments installation; quality control

点击此处下载

关闭窗口