

栖霞山台站市电转自发电操作流程 E701

栖霞山台站	说明
<pre>graph TD; Start([开始]) --> Decision{ATS自动状态}; Decision --> ManualBreak[按下低压柜合闸按钮]; ManualBreak --> ManualStart[手动断开高压柜内刀闸]; ManualStart --> ManualCheck[手动启动发电机]; ManualCheck --> Check[检查各机房设备运转情况]; Check --> End([结束]); Decision --> AutoSupply[自动倒发电机供电]; AutoSupply --> AutoStart[发电机自动启动]; AutoStart --> Check; Check --> End;</pre> <p>The flowchart illustrates the procedure for switching from city power to self-generation. It begins with a 'Start' terminal, leading to a decision point 'ATS自动状态' (ATS Automatic Status). If the status is not automatic, the process follows a manual path: pressing the low-voltage cabinet closing button, manually disconnecting the high-voltage cabinet internal knife switch, manually starting the generator, and then checking the operation of all machine room equipment before reaching the 'End' terminal. If the status is automatic, the process follows an automatic path: automatic generator supply, automatic generator start, and then checking the operation of all machine room equipment before reaching the 'End' terminal.</p>	