

栖霞山台站自发电转市电操作流程 E702

栖霞山台站	说明
<div><pre>graph TD; Start([开始]) --> Decision{ATS自动状态}; Decision --> CloseHighBreak[合上高压柜内刀闸]; Decision --> AutoSwitch[自动倒市电]; CloseHighBreak --> CloseLowBreak[合上低压柜内合闸按钮]; CloseLowBreak --> StopGenerator[关闭发电机]; StopGenerator --> SetON[将发电机倒换闸置于“ON”处]; SetON --> CheckStatus[检查各机房设备运转情况]; AutoSwitch --> StopGenerator; StopGenerator --> CheckStatus; CheckStatus --> End([结束]);</pre><p>The flowchart illustrates the procedure for switching from self-generated power to city power. It begins with a 'Start' terminal, leading to a decision point 'ATS自动状态'. If the ATS is in automatic mode, the process proceeds to '合上高压柜内刀闸' (Close high-voltage cabinet knife switch), followed by '合上低压柜内合闸按钮' (Close low-voltage cabinet closing button), then '关闭发电机' (Stop generator), and finally '将发电机倒换闸置于“ON”处' (Set generator transfer switch to 'ON'). If the ATS is not in automatic mode, the process goes directly to '自动倒市电' (Automatic city power switching). Both paths converge at '检查各机房设备运转情况' (Check the operating status of all server room equipment), which leads to the 'End' terminal.</p></div>	