拉合尔站关键数据跟踪记录表

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **记录日期： 年 月 日 时 环境温度： ℃ 运维 值 抄录人： 值长：** | | | | | | | | | | | | | | | | | | | | |
| 极Ⅰ | | | | | | | 极Ⅱ | | | | | | | | | | 双极 | | | |
| Pd（计划功率）(MW) | | UDL (KV) | | | Id (Amp) | | Pd（计划功率）(MW) | | | | UDL (KV) | | | Id (Amp) | | | P | | | Idel |
|  | |  | | |  | |  | | | |  | | |  | | |  | | |  |
| **交流线路负荷情况 AC Yard** | | | | | | | | | | | | | | | | | | | | |
| 关键数据 | 拉合尔南Ⅰ线  Lahore South #1 | | 拉合尔Ⅰ线  Sheikhupura #1 | | | 拉合尔北Ⅰ线  Lahore North #1 | | 拉合尔北Ⅱ线  Lahore North #2 | | 拉合尔Ⅱ线  Sheikhupura #2 | | | 拉合尔南Ⅱ线  Lahore South #2 | | | B.B-Ⅰ母线 | | B.B-Ⅱ母线 | | |
| 有功功率 (MW) |  | |  | | |  | |  | |  | | |  | | | —— | | —— | | |
| 无功功率(MVAR） |  | |  | | |  | |  | |  | | |  | | | —— | | —— | | |
| 频率 (Freq) | —— | | —— | | | —— | | —— | | —— | | | —— | | |  | |  | | |
| 电压 (KV) |  | |  | | |  | |  | |  | | |  | | |  | |  | | |
| **阀冷系统Cooling System** | | | | | | | | | | | | | | | | | | | | |
| 极Ⅰ水冷系统  Cooling System | 冷却水进阀温度  Inlet Valve temp | | | 冷却水出阀温度  Downstream Temp | | 冷却水电导率  Conductivity of Cooling water | 去离子水电导率  Conductivity of Deionized water | | 主水回路流量  Flow of Cooling water | | | 膨胀罐液位  Liquid level of expansion tank | | | 膨胀罐压力  Pressure of expansion tank | | 缓冲水池液位  Liquid level of the sprinkler pool | | 主泵  Pump | |
|  | | |  | |  |  | |  | | |  | | |  | |  | |  | |
| 极Ⅱ水冷系统  Cooling System | 冷却水进阀温度  Inlet Valve temp | | | 冷却水出阀温度  Downstream Temp | | 冷却水电导率  Conductivity of Cooling wate | 去离子水电导率  Conductivity of Deionized water | | 主水回路流量  Flow of Cooling water | | | 膨胀罐液位  Liquid level of expansion tank | | | 膨胀罐压力  Pressure of expansion tank | | 缓冲水池液位  Liquid level of the sprinkler pool | | 主泵  Pump | |
|  | | |  | |  |  | |  | | |  | | |  | |  | |  | |

拉合尔站关键数据跟踪记录表

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| **变压器数据抄录 Transformer Hydrocarbons** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 设备 | 极ⅠY/Y换流变  TFY-P1 | | | | | | | | 极ⅠY/D换流变  TFD-P1 | | | | | | | 极ⅡY/Y换流变  TFY-P2 | | | | | | | | 极ⅡY/D换流变  TFD-P2 | | | | | | | 500kV T-3站用变 | | | 500kV T-4站用变 | | | 35kV T-5站用变 | 35kV T-6站用变 | 132kV T-7站用变 | | |
| 相别 | A | | | B | | C | | | A | | B | | | C | | A | | | B | | C | | | A | | B | | | C | | —— | | | —— | | | —— | —— | —— | | |
| 油温℃  （Oil Tem） |  |  | |  |  |  |  | |  |  |  |  | |  |  |  |  | |  |  |  | |  |  |  |  | |  |  |  |  | |  |  |  | |  |  |  |  | |
| 绕温℃  （Win Tem） |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | | | —— | —— |  | | |
| 负荷MW（P) |  | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | |  | | |  | | |  |  |  | | |
| 总烃 |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | | | —— | —— | —— | | |
| H2 |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | | | —— | —— | —— | | |
| C2H2 |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | | | —— | —— | —— | | |
| 冷却器  （Cooler） |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | |  | | |  | | —— | | | —— | | | —— | —— | —— | | |
| 穿墙套管压力MPa  (bushing a/b) |  |  | |  |  |  |  | |  |  |  |  | |  |  |  |  | |  |  |  | |  |  |  |  | |  |  |  | —— | | | —— | | | —— | —— | —— | | |
| 本体/分接开关油位  (Main Oil  Sltc Oil) |  |  | |  |  |  |  | |  |  |  |  | |  |  |  |  | |  |  |  | |  |  |  |  | |  |  |  | —— | | | —— | | | —— | —— | —— | | |
| **辅助系统检查情况（记录检查情况，无问题打√）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 阀厅红外测温  Valve Temp | | | 空调系统  Air Conditioner | | | | | 视频监控系统  Video Recording | | | | | 一体化在线监测系统  Online measurement | | | | | 故障录波系统  Fault Recorder | | | | 保信子站系统  Protection System | | | | | 消防系统  Fire System | | | | | 给排水系统  Water system | | | | 电能计量系统  Power metering | | | | |
|  | | |  | | | | |  | | | | |  | | | | |  | | | |  | | | | |  | | | | |  | | | |  | | | | |