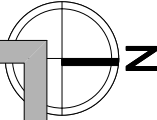


备用 Reserve P17	备用 Reserve P16	备用 Reserve P15	极1 Y/D换流变接口屏B Pole 1 Y/D Converter Tranformer Interface B P14	极1 Y/D换流变接口屏A Pole 1 Y/D Converter Tranformer Interface A P13	极1 Y/Y换流变接口屏B Pole 1 Y/Y Converter Tranformer Interface B P12	极1 Y/Y换流变接口屏A Pole 1 Y/Y Converter Tranformer Interface A P11

极1 换流变直流场接口设备室  
Pole 1 Converter Tranformer and DC Yard Interface  
Equipment Room

备用 Reserve P27	备用 Reserve P26	备用 Reserve P25	极1 阀厅接口屏B Pole 1 Valve Hall Interface B P24	极1 阀厅接口屏A Pole 1 Valve Hall Interface A P23	极1 直流场接口屏B Pole 1 DC Yard Interface B P22	极1 直流场接口屏A Pole 1 DC Yard Interface A P21

批准		2020.03	±660kV拉合尔 换流变电站	
审核		2020.03	极1换流变直流 场接口设备室	
校核		2020.03		
制图	刘昊	2020.03	图号	001



500kV第二继电保护室  
500kV No.2 Relay Room

计量小室  
Metering Room

事故照明进线屏	交流电源屏	备用	备用	备用	备用	备用	备用	备用	备用	备用
1W Panel	AC Power Supply Panel	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve
1HE01	1HE02	1HE03	1HE04	1HE05	1HE06	1HE07	1HE08	1HE09	1HE10	1HE11

直流充电机屏三	直流充电机屏一	直流馈线屏A1	直流馈线屏A2	直流联络屏	直流馈线屏B2	直流馈线屏B1	直流充电机屏二	直流馈线屏C1	直流馈线屏C2	试验电源屏
Charger Panel 3	Charger Panel 1	DC 220V Distribution Panel A1	DC 220V Distribution Panel A2	DC 220V Switch-over Panel	DC 220V Distribution Panel B2	DC 220V Distribution Panel B1	Charger Panel 2	DC 220V Distribution Panel C1	DC 220V Distribution Panel C2	Test Power Supply Panel
1ZE01	1ZE02	1ZE03	1ZE04	1ZE05	1ZE06	1ZE07	1ZE08	1ZE09	1ZE10	1ZE11

备用	备用	备用	备用	备用	备用	备用	备用	备用	500kV I母线保护屏	500kV II母线保护屏
Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	500kV Busbar I Protection Panel	500kV Busbar II Protection Panel
1ZE01	1ZE02	1ZE03	1ZE04	1ZE05	1ZE06	1ZE07	1ZE08	1ZE09	1ZE10	1ZE11

备用	备用	备用	备用	备用	备用	备用	备用	备用	备用	备用
Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve	Reserve
1ZE01	1ZE02	1ZE03	1ZE04	1ZE05	1ZE06	1ZE07	1ZE08	1ZE09	1ZE10	1ZE11

500kV交流场第五串接口屏A	500kV交流场第二串接口屏	500kV交流场降压装置屏	备用	备用	500kV交流场第四串接口屏A	500kV交流场第四串接口屏B	保护信息子站采集屏	备用	备用	备用
500kV AC Yard Bay 3 Interface A	500kV AC Yard Bay 2 Interface B	500kV Fault Recorder Panel 1	Reserve	Reserve	500kV AC Yard Bay 4 Interface A	500kV AC Yard Bay 4 Interface B	Protection Panel Interface 52	Reserve	Reserve	Reserve
2HE01	2HE02	2HE03	2HE04	2HE05	2HE06	2HE07	2HE08	2HE09	2HE10	2HE11

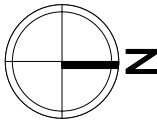
500kV第三串断路器保护屏	500kV第三串断路器监视屏	拉合东1线线路保护屏一	拉合东1线线路保护屏二	500kV第四串断路器保护屏	500kV第四串断路器监视屏	拉合东北1线线路保护屏一	拉合东北1线线路保护屏二	拉合东北2线线路保护屏一	拉合东北2线线路保护屏二	备用
500kV 3rd Bay Circuit Breaker Protection Panel	500kV 3rd Bay Circuit Breaker Monitoring Panel	500kV Labore 1 Line Protection Panel 1	500kV Labore 1 Line Protection Panel 2	500kV 4th Bay Circuit Breaker Protection Panel	500kV 4th Bay Circuit Breaker Monitoring Panel	500kV Labore North 1 Line Protection Panel 1	500kV Labore North 1 Line Protection Panel 2	500kV Labore North 2 Line Protection Panel 1	500kV Labore North 2 Line Protection Panel 2	Reserve
2HE01	2HE02	2HE03	2HE04	2HE05	2HE06	2HE07	2HE08	2HE09	2HE10	2HE11

500kV第五串断路器保护屏	500kV第五串断路器监视屏	拉合东2线线路保护屏一	拉合东2线线路保护屏二	500kV第六串断路器保护屏	500kV第六串断路器监视屏	拉合东南2线线路保护屏一	拉合东南2线线路保护屏二	备用	备用	备用
500kV 5th Bay Circuit Breaker Protection Panel	500kV 5th Bay Circuit Breaker Monitoring Panel	500kV Labore 2 Line Protection Panel 1	500kV Labore 2 Line Protection Panel 2	500kV 6th Bay Circuit Breaker Protection Panel	500kV 6th Bay Circuit Breaker Monitoring Panel	500kV Labore South 2 Line Protection Panel 1	500kV Labore South 2 Line Protection Panel 2	Reserve	Reserve	Reserve
2HE01	2HE02	2HE03	2HE04	2HE05	2HE06	2HE07	2HE08	2HE09	2HE10	2HE11

500kV交流场第五串接口屏A	500kV交流场第五串接口屏B	500kV交流场降压装置屏	交流站接口屏52B	交流站接口屏52B	500kV交流场第六串接口屏A	500kV交流场第六串接口屏B	交流站接口屏二	光纤接口屏二	时间同步信号扩展屏二	备用
500kV AC Yard Bay 5 Interface A	500kV AC Yard Bay 5 Interface B	500kV Fault Recorder Panel 2	AC Station Interface 52B	AC Station Interface 52B	500kV AC Yard Bay 6 Interface A	500kV AC Yard Bay 6 Interface B	AC Station Interface 2	FO Cable Interface 2	GPS Expansion Interface 2	Reserve
2HE01	2HE02	2HE03	2HE04	2HE05	2HE06	2HE07	2HE08	2HE09	2HE10	2HE11

备用	主计系统信息屏表计二	主计系统信息屏表计一	主计系统信息屏表计三	备用	备用计系统信息屏表计三	备用计系统信息屏表计二	备用计系统信息屏表计一	备用计系统信息屏表计三	备用计系统信息屏表计二	备用计系统信息屏表计一
Reserve	Main Accounting Panel 2	Main Accounting Panel 1	Main Accounting Panel 3	Reserve	Backup Accounting Panel 3	Backup Accounting Panel 2	Backup Accounting Panel 1	Backup Accounting Panel 3	Backup Accounting Panel 2	Backup Accounting Panel 1
1HE01	1HE02	1HE03	1HE04	1HE05	1HE06	1HE07	1HE08	1HE09	1HE10	1HE11

批准		2020.06	±660kV拉合尔换流变电站	
审核		2020.06	500kV第二继电器室及计量小室	
校核	刘昊	2020.07		
制图	秦兴建	2020.06	图号	



132kV 继电器室及计量小室  
132kV Relay Room and Metering Room

备用 Reserve 13N01	132kV计量系统电度表 屏 132kV Metering Panel 13N02

132kV线路1保护屏 132kV Line 1 Protection Panel 11N01	132kV线路2保护屏 132kV Line 2 Protection Panel 11N02	132kV母线保护屏 132kV Busbar Protection Panel 11N03	132kV/10kV外引站用变 保护屏 Reserve Station Transformer Protection Panel 11N04	外引站用电接口屏1A 132kV Control Panel 1A 11N05	外引站用电接口屏1B 132kV Control Panel 1B 11N06

备用 Reserve 13N03	备用 Reserve 13N04
------------------------	------------------------

132kV故障录波屏 132kV Foul't Recorder Panel 12N01	220V直流分屏A DC 220V Distribution Panel A 12N02	220V直流分屏B DC 220V Distribution Panel B 12N03	交流分屏 AC Power Supply panel 12N04	保护信息子站采集屏 Protection Foul't Information Interface 132 12N05	备用 Reserve 1206
---	---	---	---	---	-----------------------

批准		2020.03	±660kV拉合尔 换流变电站	
审核		2020.03	132kV继电器室 及计量小室	
校核		2020.03		
制图	郭庆帅	2020.06	图号	001