



说明:
 本工程配置1台站用变压器接于33kV母线上,配置1台备用变压器(#0站用变)接于站外施工电源线路,永临结合。
 1 auxiliary transformer is configured in this project and connected on 33kV bus. 1 standby transformer (#0 auxiliary transformer) is configured and connected to the gas-fired units.

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CLIENT DRAWING NO.					
CLIENT:			CONTRACT:		
SHANDONG ELECTRIC POWER ENGINEERING CONSULTING INSTITUTE CORP., LTD.			PROJECT	THE INTEGRATED GAS, PV AND ENERGY STORAGE PROJECT OF MAHESHKHALI IN BANGLADESH 孟加拉孟斯哈里气光储一体化电站项目	
			DESIGN PHASE	FEASIBILITY STUDY	
APPRD.	傅的	CHKD.	李晓庆	光伏一体化电源系统结构图 Wiring Diagram of Integram Power System (Photovoltaic Substation)	
RVWD.	董建康	DSGD.	董建康		
	史朝峰		董建康		
SCALE	1:-	DATE	04.2023	DWG. NO.	B7-FA24281K-D-06
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