



说明:
 1、本期安装2台100MVA主变, 132kV接线形式单母线接线, 33kV接线形式本期采用单母线分段接线。
 2、本期安装4组±32.5MVar动态无功补偿装置。
 备注:
 1、At present, 2 groups of 100MVA main transformers will be installed. Single-bus unit system wiring is adopted at 132kV side of main transformer, Single-bus section unit system wiring is adopted at 33kV side of main transformer.
 2、At present work, 4 groups of ±32.5MVar Dynamic reactive power compensation device will be installed.

COMMUNICATION				日期	04.2023		
PLANNING & CONSULTING				日期	04.2023		
SPECIAL				SIGNATURE	DATE	REV	
APPROD				日期	04.2023		
RWVD				日期	04.2023		
SCALE				比例	1:1		
CLIENT DRAWING NO.				CLIENT:		CONTRACT:	
SHANGHAI ELECTRIC POWER ENGINEERING CONSULTING INSTITUTE CORP., LTD.				PROJECT		THE INTEGRATED GAS, PV AND ENERGY STORAGE PROJECT OF HANGZHOU IN ANGLADESH	
DESIGN PHASE				DESIGN PHASE		FEASIBILITY STUDY	
DWG. NO.				DWG. NO.		37-FA24281K-D-07	
REV				REV		REV	