



Communication	吴	04.2023	
Planning & Consulting		04.2023	
SPECIAL	SIGNATURE	DATE	REV

COPYRIGHT STATEMENT:
 THE COPYRIGHT OF THIS DOCUMENT IS OWNED BY SDEPCI AND TO BE USED SOLELY FOR THIS PROJECT. THE DOCUMENT AND RELATIVE INFORMATION IS NOT TO BE TRANSMITTED, DISCLOSED TO THE THIRD PARTY OR USED FOR OTHER PROJECTS WITHOUT AUTHORIZATION OF SDEPCI.

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.	徐海	CHKD.	李晓庆
RVWD.	董建康	DSGD.	李海
SCALE	1:--	DATE	04.2023
DWG. NO.		37-FA24281K-D-08	
REV.			

光伏升压站计算机监控系统配置图
 The Computer Monitoring System Network Structure (Photovoltaic Substation)