

## **BANGLADESH GAS FIELDS COMPANY LIMITED**

**GENERATOR** SIZING



## CONSORTIUM OF SINOPEC PETROLEUM ENGINEERING CORPORATION AND ZICOM EQUIPMENT PTE. LTD.



REV : A

LOCATION PROJECT JOB NO.

BANGLADESH GAS FIELDS COMPANY LIMITED TITAS GAS FIELD, BRAHMANBARIA, BANGLADESH

2 x 75 MMSCFD GLYCOL DEHYDRATION TYPE GAS PROCESS PLANT

252 LOCATION J

DOC NO. 240-07-CCS-001 SERVICE LOAD CALCULATION TAG NO. N/A QUANTITY N/A

S/L	EQUIPMENT	EQUIPMENT	VOLTAGE	DESCRIPTION	QTY	CONNECTED	OPERATING	REMARKS
	TAG No.		RATING			LOAD	LOAD	
	PLANT STARTER	S RACK ·						
1	P-300A-J		400 VAC		1	5500 W		
2	P-300B-J	CONDENSATE TRANSFER PUMP	400 VAC		1	5500 W	5500 W	
3	P-200A-J		400 VAC		1	1500 W		
4	P-200B-J	CONDENSATE RECYCLE PUMP	400 VAC		1	1500 W	1500 W	
5	AC-100A-J		400 VAC		1	15000 W	15000 W	
6	AC-100B-J	INLET AIR COOLER	400 VAC		1	15000 W		
7	E-300-J	OVERHEAD GAS COOLER	400 VAC		1	3000 W	3000 W	
8		KOD PUMP	400 VAC		1	1100 W	1100 W	
9	P-700-J	DEEP WELL PUMP	400 VAC		1	7500 W	7500 W	
10		DEEP WELL PUMP	400 VAC		1	7500 W	7500 W	
11		ELECTRIC FIRE WATER PUMP	400 VAC		1	134000 W	134000 W	
12	P-500B-J	CONTROL PANEL DIESEL FIRE PUMP	230 VAC		1	500 W	500 W	
13	P-600-J	JOCKEY PUMP CONTROL PANEL	400 VAC		1	11000 W	11000 W	
14	LCP-0701-J	FLARE & BURN PIT CONTROL PANEL	230 VAC		1	3000 W	500 W	
15	LDP-1401-J	LIGHTING DISTRIBUTION PANEL	400 VAC		1	15000 W	6000 W	
16	R-100-J	GLYCOL REBOILER	400 VAC		1	5000 W	5000 W	
17	H-100-J	WATER BATH HEATER	400 VAC		1	6000 W	200 W	
18	UPS-1-J	UPS SYSTEM-1	230 VAC		1	4800 W		
19	UPS-2-J	UPS SYSTEM-2	230 VAC		1	4800 W	2500 W	
20	UPS-3-J	UPS FOR FIRE & GAS SYSTEM	230 VAC		1	800 W	100 W	
21	UPS-4-J	UPS FOR EMERGENCY LIGHTING	230 VAC		1	1600 W	1200 W	
22	UPOB-J	UTILITY POWER OPERATION BUILDING	400 VAC		1	22000 W	18000 W	
23	UPWB-J	UTILITY POWER WORKSHOP BUILDING	400 VAC		1	10000 W	8000 W	
24	UPGB-J	UTILITY POWER GENERATOR BUILDING	400 VAC		1	15000 W	12000 W	
						_		
						Total:	240100 W	

Total Load in Kw= 240 kW Base load =70% of Load= 168 kW Considering 100kW Plus Power Required= 268 kW Next Available Selected Generator Size= 276 kW

Α	2015.10.28	ISSUED FOR APPROVAL	AS	MH	VG
REV	DATE	DESCRIPTION OF REVISION	PREPARED	CHECKED	APPROVED