

CONSORTIUM OF INOPEC PETROLEUM ENGINEERING CORPORATION. AND ZICOM EQUIPMENT PTE. LTD.



29 Tuas Avenue 3 Singapore 639420 E-mail : zepl@zicomgroup.com

Tei :-Fax :-

: +65 6865 1765 : +65 6865 1764

ELECTRICAL CALCULATION SHEET

Doc. No: 240-0214-EMEL-CS00-0001

Job No. : 240

Client : BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD.

Location : SRIKAIL GAS FIELD, BANGLADESH

Item No. : -

Description : GENERATOR SIZING

Project Title. : 60 MMSCFD GLYCOL DEHYDRATION TYPE GAS PROCESS PLANT

Year Built : 2015

Α	28/10/2015	2	ISSUED FOR APPROVAL	AS	MH	VG	
Rev.	Date	Page	Description of Revision	Prepared	Checked	Approved	



JOB NO.

BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD.

GENERATOR SIZING



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



REV: A

277 kW

USER BANGLADESH PETROLEUM EXPLORATION & PRODUCTION CO. LTD.
LOCATION SRIKAIL GAS FIELD, BANGLADESH
PROJECT 60 MMSCFD GLYCOL DEHYDRATION TYPE GAS PROCESS PLANT

240

DOC NO. | 240-0214-EMEL-CS00-0001 | SERVICE | TAG NO. | N/A

N/A

QUANTITY

BUS BAR GROUP A	No.	EQUIP. TAG NO.	EQUIPMENT	VOLTAGE RATING	DESCRIPTION	QTY	CONNECTED LOAD	OPERATING LOAD	REMARKS
1		BUS BAR	GROUP A						
2	1	P-100A	COMPENSATE TRANSFER PUMP	400 VAC		1	5500 144	5500 144	
4 P-2006 DOLING TOVER FUMP 400 VAC 1 22000 W 15000 W	2	P-100B	CONDENSATE TRANSFER PUMP	400 VAC		1	5500 W	5500 W	
4 P-2008 400 VAC 1 1 22000 W 15000 W	3	P-200A	COOLING TOWER PLIMP	400 VAC		1	5500 W	5500 W	
6 E-100(2) DRY AIR COOLER(2) 400 VAC 1 1 22000 W 15000 W 1 5000 W	4					1	3300 W	3300 W	
T		· /				1			
8 E-100(4) DRY AIR COOLER(4) 400 VAC 1 15000 W 15000 W 9 E-300A(2) REGERERATION GAS COOLER(A) 400 VAC 1 15000 W 15000 W 10 E-300A(2) REGERERATION GAS COOLER(B) 400 VAC 1 15000 W 15000 W 12 E-400A(2) COOLING GAS COOLER(B) 400 VAC 1 15000 W 15000 W 14 E-400A(2) COOLING GAS COOLER(B) 400 VAC 1 15000 W 15000 W 15 E-400B(1) COOLING GAS COOLER(B) 400 VAC 1 15000 W 15000 W 16 E-400B(2) COOLING GAS COOLER(B) 400 VAC 1 15000 W 15000 W 17 P-800 KHOCK OUT TOMP PUMP 400 VAC 1 15000 W 3000 W 18 CCT-100 WET COOLER 400 VAC 1 11000 W 3000 W 19 V-302AB AIR DRYER 230 VAC 1 11000 W 3000 W 20 V-303AB AIR DRYER 230 VAC 1 3000 W 3000 W		()							
9 E-300A(1) REGENERATION GAS COOLER(A)									
10	_	, ,	DRY AIR COOLER(4)						
11 E-300B(1) 12 E-300B(2) 13 E-300B(2) 14 E-300B(2) 14 E-300B(2) 15 E-400B(2) 15 E-400B(2) 15 E-400B(2) 15 E-400B(2) 15 E-400B(2) 15 E-400B(2) 15 E-400B(2) 15 E-400B(2) 15 E-400B(2) 15 E-4		. ,	REGENERATION GAS COOLER(A)						
12 E-300812 RESPENSATION GAS COOLER(B)		` '						15000 W	
13		. ,	REGENERATION GAS COOLER(B)						
14		. ,						45000 11/	
15			COOLING GAS COOLER(A)						
16		. ,				-		15000 W	
17		. ,	COOLING GAS COOLER(B)						
18			KNOCK OUT DRUM PUMP					3000 W	
19									
1	_								
1							1000 W	1000 W	
22							3000 W	3000 W	
24						1	6000 W	6000 W	
24	23	R-200	REGENERATION GAS HEATER	400 VAC		1	6000 W	6000 W	
26	24	P-403	DEEP WELL PUMP	400 VAC		1	11000 W	11000 W	
27	25	P-404	POTABLE WATER PUMP	400 VAC		1	750 W	750 W	
28	26			400 VAC		1	12000 W	12000 W	
28	27			400 VAC		1	3000 W	500 W	
30	28			400 VAC		1	3000 **	300 11	
30 P-300B RECYCLE PUMP 400 VAC 1							750 W	750 W	
32 P-301B TREATED WATER TRANSFER PUMP							700 11	700 11	
32 P-301B TREATED WATER TRANSFER PUMP 400 VAC 1 1 18000 W 10000 W						-	750 W	750 W	
34									
35			LIGHTING DISTRIBUTION PANEL				18000 W	10000 W	
36			LITH ITY AID COMPDECCES				45000 111	45000 111	
37			UTILITY AIR COMPRESSOR				15000 W	15000 W	
38 UPS-2 UPS SYSTEM 1 230 VAC 1 800 W 100 W 39 UPS-3 UPS FIRE & GAS 230 VAC 1 800 W 100 W BUS BAR GROUP B 40 DOMESTIC & OFFICE USES 400 VAC 50000 W 50000 W 10000 W 10000 W			LIDE EVETEM 4						
39 UPS-3 UPS FIRE & GAS 230 VAC 1 800 W 100 W BUS BAR GROUP B 40 DOMESTIC & OFFICE USES 400 VAC 50000 W 50000 W 41 GENERATOR & MCC ROOM 400 VAC 10000 W 10000 W							4800 W	4800 W	
BUS BAR GROUP B							800 ///	100 W	
40 DOMESTIC & OFFICE USES 400 VAC 50000 W 50000 W 41 GENERATOR & MCC ROOM 400 VAC 10000 W 10000 W	29	UP3-3	OF OT INE & GAS	230 VAC		'	000 W	100 W	
40 DOMESTIC & OFFICE USES 400 VAC 50000 W 50000 W 41 GENERATOR & MCC ROOM 400 VAC 10000 W 10000 W		BUS BAR	GROUP B						
41 GENERATOR & MCC ROOM 400 VAC 10000 W 10000 W		DOC DAIL	C.(CC. D						
41 GENERATOR & MCC ROOM 400 VAC 10000 W 10000 W	40		DOMESTIC & OFFICE LISES	400 \/40			50000 \/	50000 \//	
Total: 276650 W	-71			100 VAO			10000 W	10000 W	
Total: 276650 W									
Total: 276650 W									
				ı	1		Total:	276650 W	

Total Plant Load in Kw= 277 kW
Base load =80% of Plant Load= 221 kW
Calculated Generator= 250 kW
Next available selected Generator Size= 276 kW

Α	28/10/2015	ISSUED FOR APPROVAL	AS	MH	VG
REV	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED