

 Name
 Date

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Rev.	Description	Prepared	Checked	Approved	P.A.	Date



DATA SHEET FOR BLOW OFF HATCH FOR BUS3

Job No.	243007D0796			
Doc. No.	WS20D04			
Phase	DETAILED DESIGN			
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中海油石化工程有限公司 CNOOC Petrochemical Engineering Co.,Ltd.			Job No.	243007D0796	
		DATA SHEET FOR BLOW OFF	Doc. No.	WS20D04	
		HATCH FOR BUS3	Phase	DET/	AILED DESIGN
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	TAG No.	BOH-2745301C			
2	Service	WATER INJECTION TANK(NEW)			
	Tank No.	TK-274530C			
	Tank Capacity m³	2000			
5	Tank Dimension m	14.9(D)X12.87(H)			
6	P&ID No.	CMIT-230084-1-796-PCS-15.11-20-0002			
	Purpose of valve	Emergency Relief			
8	Quantity	1			
	Design/Operating Data	A =			
	Design pressure kPaG	-0.5~5.0			
	Design Temperature ℃	99			
	Operating Pressure kPaG	3.4/-0.3			
	Operating Temperature ℃	75			
	Set Relief Pressure kPaG	4			
	Re-seating Pressure kPaG	3.6			
	% of Allowable Overpressure	10%			
	Emergency Venting Capacity Nm ³ /hr	VTA			
	Fluid	Mixture of Nitrogen,Steam and Hydrocarbon Gas			
	Inlet Pressure Loss kPa	0			
	Diff of Open and Close Pressure	10%			
	Test Pressure of Leakage kPaG	3			
	Details of Offered Valve				
	Manufacturer	0 :			
	Valve Type	Spring			
25	Connection Flange Size	24"			
	Connection (ASME Rating/Type)	150#/WN/ RF ASME B16.5			
	BOH Size	24"			
	NACE Service	Y			
	Body Material Seat Material	CS A216-WCB(NACE) SS316L			
	Pallet Material	SS316L SS316L			
	O-ring Material	FFKM			
	Stainless Steel Tag Required	Y			
	Overall Height	by Vendor			
	Weight	by Vendor	<u> </u>		
36	Sizing based on - Free Air	by vendor			
	Atmospheric Pressure kPaA,At	102			
	Compressibility Factor,Z	1			
	Specific Heats kJ/(kmole. °C),K	29.064			
	Relief Temperature °C,T	75			
	Molecular Weight,M	28			
-		20			
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Notes:

- 1.VENDOR shall provide GA drawing of BOH indicating overall dimensions,material of various parts construction of along with the offer. VENDOR shall provide product structure drawings and instructions.
- 2. All materials indicated herein are the minimum requirements. Vendor shall provide detailed bill of materials as part of his offer; the VENDOR may adjust (or upgrade as necessary) appropriately according to process conditions. And it can only be produced after confirmation by the PURCHASER. All materials used shall be of ASTM grade only unless otherwise specified.
- 3. VTA: Vendor To Advise. VTC: Vendor To Confirm.
- 4. Pressure bearing parts shall be certified in accordance with EN 10204 Type 3.1. Non-pressure bearing parts shall be certified in accordance with EN 10204 Type 2.2.
- 5. The quality of injection water : Salt Content: 199300mg/l; Cl : 162000mg/l; SS: <5mg/l; H₂S: $\le30mg/l$; Oil Content: $\le10mg/l$.
- 6.The performance testing for the BOH refer to ISO28300/API 2000, the VENDOR shall supply the testing report and the related docummets. The leakage test must be carried out according to ISO28300 /API2000. Provide information such as photos of leakage testing instrument and leakage test report
- 7.VENDOR shall complete this data sheet and confirm materials listed above.
- 8. The matching flanges, gaskets, bolts & nuts with the BLOW OFF HATCH shall be provided by vendor and in accordance with CMIT-230084-1-796-PIP-15.03-00-2011_SPECIFICATION FOR PROCESS PIPING MATERIALS.
- 9. (NACE) indicates that the material meets the requirements of NACE MR 0175/ISO 15156.
- 10. Painting shall meet CMIT-230084-1-796-PAI-15.03-00-2001_SPECIFICATION FOR PAINTING. The color of painting shall meet CMIT-230084-1-796-PAI-15.03-00-2002 SPECIFICATION FOR COLOUR OF EXTERNAL PAINTING.
- 11. The allowable overpressure will be no more than 10%, and the VENDOR shall supply the related technical documments.