S-Verfimung

This sheet is the cover sheet for all subsequent sheets having the same drawing number. The revision index and a brief description of the revision shall be entered on the cover sheet. The last revision index shall be added to the drawing number on the cover sheet and equally applies to all sheets having that drawing number. On those sheets where no revisions have been made the previous revision index shall be retained. The new revision index is shown on those sheets where revisions have been made.

Rev. <b>0</b>	Prepared, Revised		Checked	Approved	Sheet	Kind of Revision	Status	
	Name	Date	Name	Name				
		08.03.06		Heres		As delivered	AFC	
				4 ( )				
					100			
			1.0					
		+ 1						
		* * * * * * * * * * * * * * * * * * * *						
							<del> </del>	

Piping Engineering
Gate Valves Certificates

ZAGROS PETROCHEMICAL COMPANY	OWNER:									
DISPOSITION  NO COMMENT	₩.		ZAGROS PETROCHEMICAL COMPANY							
P COMMENTS AS MARKED, FABRICATION CAN PROCEED ACCORDINGLY REVISED DOC'T	fire in the		· ·		· 					
TO BE ISSUED EITHER FOR REVIEWOR AS FINAL CERTIFIED, HOWEVER ZAGROS	ZPC PROJ. NO.		DOC. NO. MNL - QC - 006							0
WILL CHECK THIS REVISED DOCUMENT FOR PROPER INCORPORATION	PIDEC PROJ. NO. 1175								<u> </u>	
P REJECTED DOCUMENT TO BE RE-ISSUED P USE FOR INFORMATION ONLY	CONTRACTOR		PETROCHEMICAL INDUSTRIES DESIGN & ENGINEERING COMPANY تترکت طواحی ومهندسی منابع پترونیمی							
SIGNATURE DATE  AGROS REVIEW & COMMENTS DOES NOT AB-	PROJECT: 2nd ZAGROS MegaMethanol Plant									
SOLVE THE VENDOR OF THE RESPONSIBILITY OR THE CORRECT DESIGN, MANUFACTURING AND OPERATION OF THE EQUIPMENT.	OWNER	CONTRACTOR	DOC. NO.						Rev.	
Code No.	Completed	08.03.06		enailneerir					<u></u>	
	Checked 08.03.06		1 d		ng englineering Lurgi					
	Approved	08.03.06						Luig	<u>ji </u>	
Item No.	Scale:	Title / Chara	teristic Features: Piping Gate Valves							
Nom No.	Standard:				- Julio I	, a, v 0 0				
	Document Type 01 20 00									
	Process: GEM Job: 2nd ZAGROS MegaMethanol Plant									
		- 1	Document No		1. 1. 1. 1.					
	D 6 9	6 9	0 1 0 4	L 3	1 8	3 3	0			
		Job or Pi	roject No.		Serial No.		Rev.	1		

Total sheets