

Request to Revise Setpoint on Overpressure Protection Device for Gas Transmission Lines

TD-4125P-06-F01 Attachment 1 Effective: 03/31/2010 Rev: 0

Instructions: Complete Parts I, II, and III below and forward this form, and any required attachments, to the responsible transmission and distribution (T&D) engineer.

PART I REQUESTER INFORMATION				
Request Date:		Date Approval Needed:		
Requester: Location:			Telephone:	
PART II MONITOR VALVE / RELIEF DESCRIPTION				
Valve No. (or description)		Station Name		
Valve Function:				
Current Setpoint:		Operating Diagram No.		
Proposed Setpoint:		MOP of system being protected:		
PART III REASON FOR REVISING SETPOINT				
Changes to the MAOP/MOP of downstream system				
Operational problems / other (describe):				
PART IV REVIEW/APPROVALS (The facility or pipeline engineer assigned responsibility for a station must review that station. The engineer's manager must approve the review.)				
Setpoint Change Reviewed/Approved by:			Date	
GT&D Engineer (review)				
GT&D Manager (approval)				
Upon approval, forward this form to the system integrity manager, at 375 N. Wiget Lane, Walnut Creek, for distribution.				
Distribution: Original - Walnut Creek Records Section - Keep in Station File Copies: Gas Control Manager, Pipeline Engineering Manager, System Integrity Manager, Station Engineering Local Office (Requester)				

@2010 Pacific Gas and Electric Company. All rights reserved.

Page 1 of 1