

Pipeline & Gas Technology – Geitner Columns

PL&G	Title	
0009	Machinery Mtc. Effectiveness Assessment	
0012	How should you treat your spare machinery	
0103	Gas Seals Revisited	
0106	Something about mist eliminators	
0109		
0112	PSM and Machinery	
0203	A Machinery Maintenance Strategy	
0206	No News Is Good News – Major Machinery Repair Quality	
0209	About Machinery Operators (Training reduces financial loss)	
0212	A Machinery Maintenance Strategy	
0303	How To Track Availability	
0306	Rod Load Monitoring For Reciprocating Compressors	
0309	Try Statistical Failure Analysis I	
0312	Try Statistical Failure Analysis II	
0403	Is your compressor piping clean?	
0406	Are you always checking your alignment?	
0409	Pump protection – one of many ways	
0412	About inspection frequencies	
0503	Best Machinery Practices	
0506	Putting all together... (What Reliability Enhancing Programs are out there, and what are they?)	
0509	Compressor FAQs – Turbocompressor PAPs	

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0512	ODR and PdM?	
0603	DGS auxiliary systems...	
0605	Evaluate Machinery Life Cycle Costs I	
0611	Nostalgia – GMV Compressor	
0703	Do we need large amendments to our compressor specs?	
0706	Storage Protection of Compressors and Other Machinery	
0709	Evaluate Machinery Life Cycle Costs II	
0712	Try Compressor Reliability Audits	
0803	About Centrifugal Compressor Operation & Maintenance	
0806	Reciprocating Compressor Condition Monitoring	
0809	How To Achieve Quality Compressor Maintenance – A Synopsis	
0811	Of Sundries, Nuts and Bolts ... (used by mechanics during major machinery turnarounds)	
0902	Rolling Element Bearing Lubrication	
0909	Oil & Gas Patch Compressor Drivers	
1003	Improving reciprocating compressor reliability	Tentative 10/01/11