Case study

Fluctuation of Seal Gas Supply

Differential Pressure of Dry Gas Seals

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Outline of Case Study

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• Problem description
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**Problem Statement**

- After commissioning of lean gas centrifugal compressors, Seal gas supply DP and flow to both ends of the compressor was fluctuating excessively.
- Seal gas supply DP fluctuation was hitting DP low alarm.
- Potential adverse impact on dry gas seal reliability and associated production loss.
- Pulsations were temporarily controlled by pinching the root valve on the seal gas reference line.
Installation Reference

• Qatargas is one of the world’s largest LNG producing companies.

• It operates four Lean LNG (LLNG) mega trains, each having a capacity of 7.8 MTA.

• The mega trains were commissioned within the last 3-1/2 years.

• Last train was commissioned in December 2010.
Compressor Service Overview

• Lean gas compressor ➔ Compresses lean gas for feed to refrigeration section at constant discharge pressure

• Single suction centrifugal compressor ➔ driven by a extraction / condensing steam turbine

• Centrifugal compressor suction ➔ received from discharge of two upstream expander compressors
Description of Sealing System

- DGS’s in tandem arrangement with intermediate N₂ supply are installed on the compressor.
- Primary seals are continuously supplied with filtered gas from the compressor discharge.
- SG pressure is kept slightly higher than cavity pressure downstream of the balance drum.
- Differential pressure controller controls the DP between SG cavity and SG supply pressures to maintain the required gas flow to dry gas seals.
Description of Sealing System

- Pressure Differential Controller (PDC)
- Pressure Differential Transmitter (PDT)
- Pneumatic Control Valve
- Seal Gas Supply
- Reference Gas
- Steam
- Extraction
- Condenser
- ASV

Fluctuation of Seal Gas Supply Differential Pressure of Dry Gas Seals
Problem Description

1. Seal gas supply pressure was fluctuating excessively (0.5bar – 1.2bar) due to hunting of the differential pressure control valve
2. DP controller at the seal gas supply was fluctuating leading to item #1
3. Potential adverse impact on DGS reliability
4. Pulsations were temporarily damped (0.8bar-1.2bar) by pinching the root valve on the seal gas reference line
Fluctuation of Seal Gas Supply Differential Pressure of Dry Gas Seals
Troubleshooting

• DP fluctuation was persisting even when the control valve was on manual mode

• Possible causes of DP fluctuations
  - Pressure fluctuations on seal gas reference line
  - Pressure fluctuation on primary seal gas supply line

• Temporary arrangement was installed on the LP sensing line of the DP controller to obtain pressure trend on DCS
Troubleshooting

Pressure Differential Controller
- PDC

Pressure Differential Transmitter
- PDT

Pneumatic Control Valve

Seal Gas Supply

Reference Gas

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ST

C

PT

Condenser

ASV

METS

Middle East Turbomachinery Symposium
Troubleshooting

Fluctuation of Seal Gas Supply Differential Pressure of Dry Gas Seals
Cause-Effect Analysis

Process

- Suct./Disch. Pressure fluctuation
- Rotor Axial Movement
- Seal Gas Supply Pressure Fluctuations
- Seal Cavity Pressure Fluctuations

Instrument/Controls

- Pneumatic Control Valve Malfunctioning
- Pressure Differential Controller Tuning
- Inadequate Seal Gas Supply System Sizing

Design

- Fluctuation of Seal Gas Supply DP

Comp. Sealing System

- Discarded
- Low Probability
- High Probability

Fluctuation of Seal Gas Supply Differential Pressure of Dry Gas Seals
Findings

1. Seal cavity pressure was fluctuating
2. Slight fluctuation in seal gas supply pressure was also present
3. As a result of item #1 & 2 seal gas DP was fluctuating

Conclusion

1. Reference gas pressure pulsations were identified as root cause of the seal gas supply DP fluctuation
2. The DP fluctuations were attributed to process fluctuations
Remedial Actions

Per OEM’s recommendation after risk review:

• Self cleaning pulsation dampeneners were added on both seal gas reference and seal gas supply tubes going to PDT
• Volume bottles were added on both the impulse tubes of pneumatic controller
• Purpose of adding pulsation dampeneners and volume bottles was to dampen the pressure signals
Problem Resolution

Steam

Pressure Differential Controller

Pressure Differential Transmitter

Volume Bottles

Pulsation Dampeners

Reference Gas

Seal Gas Supply

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Extraction

Condenser

Condenser
Pulsation Dampening Hardware

Self Cleaning Pulsation Dampener

Volume Bottle
Results

Proposed change implemented on compressor for trial purpose

- Trends were taken again to compare the change in pressure fluctuations
- Differential pressure control valve hunting minimized
- Differential pressure fluctuations reduced to acceptable level
- The reliability of dry gas sealing system improved
- Modification was also done on other similar compressors because of same issue of DP fluctuation
Post Modification Trends

Fluctuation of Seal Gas Supply Differential Pressure of Dry Gas Seals
Fluctuation of Seal Gas Supply Differential Pressure of Dry Gas Seals
Q & A