

02nd, 03rd, 04th May 2018

Ouagadougou, Burkina Faso

Engineering & Maintenance Series **Registration Lines**

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Centrifugal Pumps

Troubleshooting
Reliability & Efficiencies

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WHY

ATTEND THIS COURSE?

Centrifugal pumps are one of the world's most widely used type of pump, having an extensive range of applications, from food processing to water or sewage transportation. Problems that arise within these machines decrease the flow of the fluid within the pipelines, thus interrupting the production and transport of the fluid to its destination within the process. This may lead to other parts of the process system slowing down or behaving undesirably.

As a result, it is imperative that these pumps be correctly selected, monitored, diagnosed, maintained or replaced prior to the pump failing catastrophically to reduce downtime, material cost, and labor costs.

There are 13 main problems that afflict centrifugal pumps when in use. Most of Original Equipment Manufacturer (OEM) pump training focuses solely on one brand and general maintenance but not component problems, while it is very critical for engineers to understand all these and learn to work with different pump brands in processing facility. This course shall address all these above issues.

COURSE OVERVIEWS

This international 03 days training shall give the engineers a complete understanding of how to reduce costs and energy, improve the reliability of pumps.

Engineers learn a complete cycle of how to choose the right pumps, how to install, operate, troubleshoot and maintain properly.

OUR TRAINING QUALITY

Limited Attendees

The course has limited seats to ensure maximum learning and experience for all delegates.

Certificate of Attendance

You will receive a Certificate of Attendance bearing the signatures of the Trainer upon successful completion of the course. This certificate is proof of your continuing professional development.

• Interactive Training

You will be attending training designed to share both the latest knowledge and practical experience through interactive sessions. This will provide you with a deeper and more long-term understanding of your current issues.

High Quality Course Materials

Printed course manual will provide you with working materials throughout the course and will be an invaluable source of reference for you and your colleagues afterward. You can follow course progress on your laptop with soft copies provided.

COURSE OBJECTIVES

- / Understand how the system controls the pump
- Learn how to read a pump curve and how pumps really operate
- / Learn how the flow rate impacts on pump reliability what is the reliable operating range
- / Design better systems and select better pumps, leading to improved reliability
- / Avoid operational problems that lead to pump failures
- / Understand what cavitation is, why it occurs and how to avoid it
- Know how pumps should be installed and commissioned avoid those common commissioning failures
- $^{\prime}$ Learn why pumps vibrate and why seals and bearings fail

Who Should Attend?

This course is intended for all those involved in the operation and maintenance of pumps. These include, but are not limited to:

- ∇ Maintenance Engineers
- ∇ Operation Engineers
- ∇ Electrical Engineers
- ∇ Pump Application Engineers
- ∇ Pump Sales Engineers

- ∇ Project & Construction Engineers
- ∇ Plant Engineers
- ∇ Process Engineers & Designers
- ∇ Engineering Consultants

COURSE DIRECTOR



ADOU RAMDANE, Canadian CMRP, CRE, PE Principal Consultant

Having over 40 years of international experience across Africa, Europe, USA, Asia and Australia

During the period with John Crane, an American company supplying mechanical seals, couplings, hydrodynamic bearings, seal support systems and pumps related products, Abdou and his team helped Shell save millions of Euros by reducing the energy and equipment outage via 235 Shell sites worldwide.

His expertise includes rotating and process control equipment: compressor seals and systems, centrifugal pumps, mixers, mechanical seals, gaskets and seals, bearings, couplings, filters and control valves, analysis of failure models for Mechanical seals, pump bearings and mode definition and failure mechanism, development of a pump improvement program, analysis of centrifugal pump and compressor failure models and definition of all failure mechanisms, pump management actor, analysis of the causes (operation, maintenance, design) of pump failures and definition of improvements.

He has extensive field experience with onshore oilfields, offshore platforms, refineries, LNG plants, power plants, and extensive knowledge of Flowserve pump components, John Crane and Eagle Burgmann. and Sulzer, Burk, Haight, KSB, SKF, WEIR and more

The most recent project he has worked with is Flowserve / GASCO (UAE) Dry Gas Seal and System retrofits for Centrifugal Compressor valuing 125 millions Dollars.

List of some of his clients

Bahrain Petroleum Company

Chrysler

Ford Motors

General Motors

Middle East Battery Company

Murphy Oil Corporation

Foster Wheelers

Bechtel

Techni

Snamprogetti

Shell

TATA Power

Tetra Pak

Yamama Cement

Abu Dhabi National Oil Company Petroleum Development Oman

Kuwait Oil Company

Kuwait National Petroleum Company

Qatar Petroleum

Qatar Gas

TOTAL Cameroon

Société Ivoirienne de Raffinage SA

Exxon Mobil Equatorial Guinea

SONATRACH Algeria

SAMIR Morocco

British Gas Tunisia

et plus...

WHY YOU SHOULD ATTEND PRIME QUALITY TRAINING'S EVENTS

- To ensure that all objectives of the course match yours, all Prime Quality Training programs are developed after intensive and extensive research within the industry.
- **Prime Quality Training** programs focus on your immediate working issues to ensure that you are able to apply and deliver immediate results in real work situations.
- Application and implementation of industry knowledge and experience are the drivers for our course design, not theoretical academic lectures.
- Prime Quality Training's training focuses on practical interactive learning tools and techniques including case studies, group discussions, scenarios, simulations, practical exercises and knowledge assessments during the course. Invest a small amount of your time to prepare before attending the course to ensure maximum learning.
- Prime Quality Training follows a rigorous selection process to ensure that all expert trainers have first-hand, up-to-date and practical knowledge and are leaders of their respective industrial discipline

TESTIMONIALS

TATA Power India

Maintenance Manager

This event provided a valuable opportunity to learn from a group of highly experienced professionals based on firsthand experience.

British Nuclear Group United Kingdom

Maintenance Manager

Very interesting and informative, I enjoyed attending."

Oman Polypropylene, Oman

Operator

It was indeed a very good opportunity to get some clarifications on maintenance misunderstanding concepts.

Nigerian National Petroleum Nigeria

Head of Maintenance

The event has provoked a new perspective of the inter-phase between operations, maintenance and engineering departments."

Petronas, Malaysia

Maintenance Manager

Training conducted by a very capable person with a complex subject made easy to digest and understand. Able to communicate with trainer even after the course and get advice when working on actual plant problems.

Murphy Oil

Reliability Manager

Practice without theory is blind and theory without practice is empty. The course proved integration of both and was very effective

Reliability Leadership Institute, USA

Chief Asset Manager

Abdou is a true reliability leader and a business leader. He is very knowledgeable about the region and has spent years building relationships based on value. I would find it unthinkable to work in the region without requesting guidance from Abdou.

Oman Polypropylene

Senior Facilities Engineer

Excellent course came in right time at the right place, during the time when everyone is looking forward to the best solutions.

Tetra Pak, Saudi Arabia

Maintenance Engineer

The program was useful, practical & exciting! The resource persons were very knowledgeable and interactive. I'll recommend this program to my colleagues

Saudi Aramco

Maintenance Engineer

Very organised. Speakers know their field and supplied very good case studies

Course Agenda

DAY 1

INTRODUCTION UNDERSTANDING THE FUNCTION OF PUMPS

- ∇ Goals and Objectives-Reduce energy consumption, improve reliability
- v Positive Displacement and Centrifugal Pumps
- ∇ Basic operating principles
- ∇ Different types of pumps
- ∇ Introduction to the pump performance curve

THE HYDRAULIC SELECTION PROCESS

- ∇ Flow determination
- ∇ Calculation of the system resistance

WORKSHOP

CALCULATION OF THE SYSTEM RESISTANCE CURVE

Pumping a long pipe, pumping in a pressure vessel

WORKSHOP

HOW TO CHOOSE RIGHT PUMPS This workshop illustrates a procedure for evaluating survey data, proper selection of pumps, and tendering.

- ∇ Pump selection approach
- ∇ Collection of information from the client
- ∇ Grouping of desired characteristics
- ∇ Elimination of inappropriate pump types
- ∇ Selection of the pump to meet hydraulic requirements

LIQUID CHANGES AND PERFORMANCE OF THE PUMP

- ∇ Density
- ∇ Viscosity
- ∇ Solids and Workshop exercises on

WORKSHOP

Viscosity Correction

CALCULATING PUMP PERFORMANCE FOR SPEED OR IMPELLER DIAMETER CHANGES

Pump Affinity Laws

- ∇ Change of the diameter of the wheel
- ∇ Changing the speed of the pump

WORKSHOP

Calculating pump performance with speed and impeller changes

SPECIAL PUMP INSTALLATIONS

- ∇ Pumps in parallel
- ∇ Pumps in series

WORKSHOP

Pumps in parallel, pumps in series

END of Day 1

PROGRAM SCHEDULE	
08:00 - 08:30	Registration & Morning Coffee
08:30 - 10:00	First Session
10:00 – 10:15	Morning Coffee Break
10:15 – 12:15	Second Session
12:15 – 13:30	Networking Buffet Luncheon
13:00 – 15:00	Third Session
15:00 – 15:15	Afternoon Coffee Break
15:15 – 16:30	Fourth Session
17:30	Session End

Course Agenda

DAY 2

NETT POSITIVE SUCTION HEAD AND CAVITATION

- ∇ Cavitation definition: The process, the noise, the damage
- ∇ NPSH available
- ∇ NPSH required

WORKSHOP

Calculating NPSH Available

Troubleshooting: Why Is Your Pump Cavitation?
The Consequences Of Designing A System
With Low NPSH Available – Pump Type

SEALING OPTIONS

- ∇ How they work
- ∇ Why they fail ?
- ∇ Gland Packing: Proper packing installation, Correctly adjusting packing
- Mechanical Seals: Different Designs, Single Seals, Double and Tandem Seals, Flush and Iubrication requirements
- ∇ Dry Gas Seals
- ∇ Other Sealing Methods

PUMP MECHANICAL CONSTRUCTION OPTIONS

- ∇ Single stage vs Multi-stage
- ∇ Horizontal vs Vertical
- ∇ Casing options
- ∇ Impeller options
- ∇ API 610 vs ANSI B73.1M and ISO 5199

MECHANICAL CONSTRUCTION VS RELIABILITY

- ∇ Minimizing axial forces
- ∇ Minimizing radial forces
- ∇ Volute designs
- ∇ Shaft design
- v Wearing rings and consumable components
- ∇ Seal chamber design
- ∇ Bearing arrangements
- ∇ Bearing housing seals
- ∇ API 610 vs ANSI B73.1M and ISO 5199

WORKSHOP

Pump Modifications for High Pressure Applications and High Temperature Applications

FLOWRATEVS RELIABILITY

- ∇ Low flow vs poor reliability
- ∇ High flow vs poor reliability
- ∇ Controlling the flowrate
- ∇ API 610 vs ANSI B73.1M and ISO 5199

PUMPS FOR LOW NPSH APPLICATIONS

- v The consequences of designing a system with low NPSH
- ∇ Pump Types for low NPSH systems

THE PUMP INDUSTRY STANDARDS – API 610, ANSI B73.1M and ISO 5199

- ∇ Understanding using API 610
- ∇ Understanding using ANSI B73.1M
- ∇ Understanding using ISO 5199

PURCHASING RELIABLE PUMPS

- ▼ The mechanical specification
- ▼ The hydraulic specification
- ∇ Reviewing Bids and purchasing reliable pumps (not just cheap ones)

WORKSHOP

Purchasing Reliable Pumps

END of Day 2

Course Agenda

DAY 3

INSTALLATION AND COMMISSIONING

- ∇ Piping Layout and Set-up
- ∇ Providing Smooth Flow to the Pump
- ∇ Pipe Supports
- ∇ Avoiding Vapour Traps in Piping Valves
- ∇ Pump Installation
- ∇ Shaft Alignment
- ∇ Priming
- ∇ Start-up
- ∇ Monitoring

WORKSHOP

Developing a Pre-start Check List

PUMP MAINTENANCE

- ∇ Internal Alignment
- ∇ Concentricity
- ∇ Run-out
- ∇ Preventive and Predictive Maintenance

MONITORING AND INSTRUMENTATION

- abla The importance of Instrumentation
- ∇ Condition Monitoring

WORKSHOP

Reducing Power Consumption Efficient Pump Selection Efficient System Design Efficient Control Method

TROUBLESHOOTING: ROOT CAUSE FAILURE ANALYSIS

The Troubleshooting Process - Root Cause Failure Analysis

Common problems and their solutions Mechanical failures

- ∇ Mechanical Seal Failures
- ∇ Bearing failure
- ∇ Seal failure
- ∇ Lubrication
- ∇ Excessive vibrations
- ∇ Fatigue

Hydraulic failures

- ∇ Mechanical Seal Failures
- ∇ Cavitation
- ∇ Pressure pulsations
- ∇ Radial thrust
- ∇ Axial thrust
- ∇ Suction
- ∇ Discharge recirculation

Other types of failure

- ∇ Erosion
- ∇ Corrosion
- ∇ Excessive power consumption

WORKSHOP

Case Studies and Troubleshooting Exercises

INTERNAL WEAR AND LOSS OF PERFORMANCE

- ∇ Wear vs Flow
- v Determining When Your Pump Needs and Overhaul
- ∇ Monitoring Performance
- ∇ System Changes

WORKSHOP

Pourquoi les performances de votre pompe ontelles chuté?

CONCLUSION

Summary of the Master-Class purpose, objectives, and organization Review of participants' objectives Questions and answers Workshop evaluation

END of Master-Class

IN-HOUSE SOLUTIONS

- SAVE COST
- IMPROVE PERFORMANCE
- REDUCE RISK

Prime Quality Training understands that in current economic climate, getting an excellent return on your training investment is critical for all our clients. This excellent training can be conducted exclusively for your organization. The training can be tailored to meet your specific needs at your preferred location and time. We will meet you anywhere around the globe. If you like to know more about this excellent program, please contact on +65 3159 1297 or email tommy@pri-qua.com