# **REGISTRATION FORM**

MIMOS SEMICONDUCTOR



COMPANY / UNI NAME

ADDRESS

CITY / STATE / POSTCODE

CONTACT PERSON

CONTACT NUMBER

EMAIL ADDRESS

# **Details of Participant(s):**

1.			
	FULL NAME	DESIGNATION	I/C NUMBER
2.			
	FULL NAME	DESIGNATION	I/C NUMBER
3.			
	FULL NAME	DESIGNATION	I/C NUMBER
4.			
	FULL NAME	DESIGNATION	I/C NUMBER
5.			
0.	FULL NAME	DESIGNATION	I/C NUMBER

<sup>\*</sup> Please complete the registration form and email or fax to us

# Training Fees:

RM 4,000 per person

### Payment:

#### Via Cheque-

All cheques should be crossed "A/C Payee" and made payable to "HORIZON 3 SDN BHD"  $^{\circ}$ 

Via Bank Transfer-Bank: MAYBANK

A/C No.: **5147 5830 9640** 

### For more information:

HORIZON 3 SDN BHD (1137396-A) No. 2, Perindustrian Suntrack, Hub Perindustrian Suntrack, Off Jalan P1A, Seksyen 13, Bandar Baru Bangi,

Kajang, 43000 Selangor

+603 - 77708130

 $\rightleftharpoons$  +603 - 7770 8130

□ +6019 - 988 0192 (Mr. Nazly)

nazly@horizon3.my

www.horizon3.my

# Our Partner:



# Reliability Centered Maintenance

20th - 22nd March 2017

# "Optimizing Maintenance Management via RCM"

The successful management of physical assets requires more than technical skills. Commitment to reduce the cost of ownership demand more precisely focused asset management and failure management strategies. A plan to determine what to do and when to do it is a good starting point. Trial and error approach is no longer acceptable as it takes too long and is simply too expensive. Maintenance, in combination with risk based tools such as RCM will result in cost-effective and safe production performance. Many fortune 500 companies, globally has implemented RCM with great success.

Besides understanding how to analyze, proper implementation of plans is vital, as the results only come with the execution of work. This 3 days course will equip participants with the basic theory, real understanding of the terminology and useful hands-on application.

The course will consist of theoretical and practical session with 60 and 40% allocated time respectively. The course objective and information are as follows:

- Provide a deeper understanding on effective and optimized maintenance through reliability perspective
- Realize that RCM implementation lead to achieve safety and environmental goals whilst increasing operational performance and saving operating costs
- Realize that maintenance tasks will be based from the consequences of the failure itself
- Know when to use the different maintenance tasks at hand by producing a functionally based Failure Modes Effects Criticality Analysis (FMECA)
- Learn fundamental of failures which extensively utilizes Bath Tub Curve and how it affects us in our day to day maintenance activities
- Learn how to apply Reliability-Centered Maintenance in our daily activities
- Identifying and understanding task, which is reliability driven such as Operator Driven Reliability, Condition Based Maintenance and others. These will eliminate fire fighting and introduce proactive type of maintenance

Who should attend?

# $\frac{TEST}{\text{Quality}} \text{LOgistics} \text{ Reliability } \text{Asset}$

Operations **System** Integrity Maintenance SAFETY

Supervisor / Manager / Specialist

The topics covered in the **Reliability Centered Maintenance**(RCM) Training provide an overview of the fundamental
Reliability Centered Maintenance (RCM) techniques and
procedures. RCM is done by asking seven (7) questions about our
asset or system that is being maintained.

- What are the functions and associated performance standards of the asset in its present operating context?
- In what ways does it fail to fulfill its functions?
- · What happens when each failure occurs?
- In what ways does each failure matter?
- What can be done to predict or prevent each failure?
- What should be done if suitable proactive tasks cannot be found

# **MAIN TOPICS**

- A) RCM Introduction and Overview
  - History
  - Fundamental of Failures
  - Applications and Benefits
- B) RCM Analysis preparation (using FMECA Information Worksheet)
- C) Equipment to be Analyzed Selection
  - Equipment Criticality Analysis (ECA)
  - Criticality Factors
- D) Identify the Functions
- E) Identify the Functional Failures
- F) Identify the Causes of Failure (Failure Modes)
- G) Identify and Evaluate (Categorize) the Effects of Failure
- H) Select Maintenance Tasks
  - Published Task Selection Questions
  - Comparing Maintenance Strategies Based on Cost and Availability
    - a. Run-to-Failure
    - b. Repair/Replacement
    - c. Service Tasks
    - d. Failure Finding Inspections
    - e. On Condition Inspections
    - f. One Time Tasks
  - Calculating Optimum Maintenance Interval
- RCM Workshop, prepare RCM Information and FMECA Worksheet

# RCM Training Package

- Complete Handouts on the RCM course
- Exercises and handouts on RCM
- Actual Case Study on RCM
- CD Copy of RCM Training
- · Certificate of Attendance
- Literatures
- Industries Standard and Best Practice
- Morning/ Afternoon Meals and Lunch

# **ABOUT THE TRAINER**

### Name:

Arbaeyah Ismail

### **Education:**

Universiti Teknologi PETRONAS, Perak, Malaysia (BSc. Electrical & Electronics Engineering

# **Professional Experience:**

- Proton Nasional Berhad; Design Engineer (2004)
- PETRONAS Carigali Sdn Bhd; Operation Performance Improvement Engineer (2006-2007)
- PETRONAS Carigali Sdn Bhd; Senior Reliability & Maintenance Electrical Engineer (2007-2011)
- Horizon 3 Sdn Bhd; Senior Reliability Engineer (2011 Current)

# **Summary of Experience:**

- Experienced Reliability and Maintenance Engineer/ Consultant with more than 12 years of solid experience in Operation, Maintenance, Basic Design, Conditionbased Monitoring, Reliability Management and Reliability Engineering of Electrical and Rotating Machinery
- Possess hands-on experience and supervisory of related fields, specifically in oil and gas facilities
- Posess in-depth knowedge of Root Cause Failure Analysis (RCFA) and common reliability tools i.e. RAM, RCM, Weibull and FMEA methodologies
- Conducted Reliability and Maintenance training in Malaysia