



REACTIVE



PREVENTIVE



PREDICTIVE



PROACTIVE

SEMINAR TITLE : Understanding Basic Maintenance Concept

Seminar Package Includes

- Morning / Afternoon meals and Lunch
- Complete Handouts on the course
- Articles on Basic Maintenance Concept
- Exercises and Handouts
- Certificate of completion

Brief Course Overview

- This course covers the four strategies of basic maintenance concept which are Reactive, Preventive, Predictive and Proactive
- Each of these strategies are discussed in details and most importantly learn when to use these strategies in your maintenance

REACTIVE MAINTENANCE

- This type of maintenance strategy simply means fixing it only when it fails as the saying goes when it ain't broke don't fix it when it fails then we come and fix it

PREVENTIVE MAINTENANCE

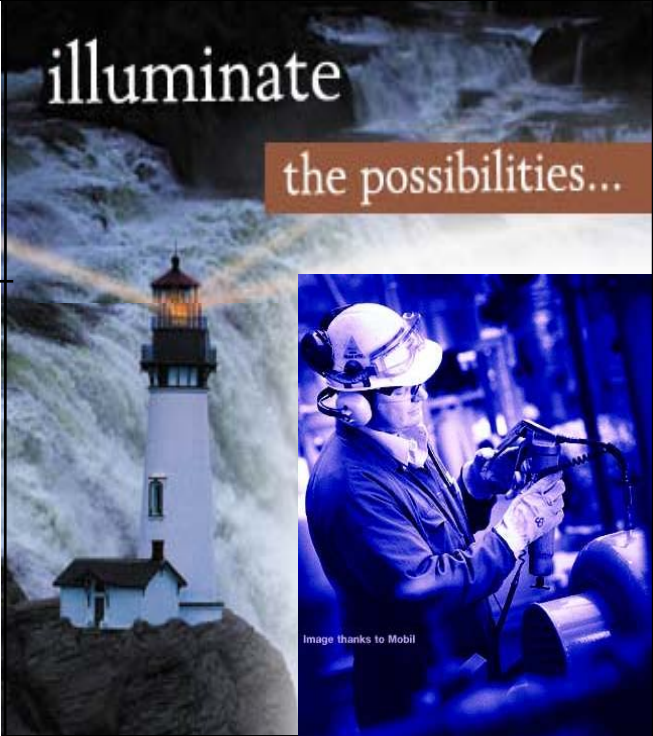
- Maintenance is performed on a fixed or scheduled Time-Based interval. Parts in which the rate of wear is directly related with age are subject to this type of tasks

PREDICTIVE MAINTENANCE

- Maintenance is performed not based on time but rather on the condition of the equipment with the aide of diagnostic monitoring tools to determine potential failures

PROACTIVE MAINTENANCE

- In Proactive Maintenance we are interested to determine the Root Cause of the failure and correct it permanently to prevent recurring failures from occurring again



w/ Basic Maintenance Concept

Course Objective

- Provide an understanding on the different types of maintenance strategies and when to effectively apply each of them
- Learn that the most effective maintenance strategy is being able to apply all of these 4 maintenance strategies simultaneously
- Learn the limitations of Preventive Maintenance tasks and when to effectively apply it
- Learn why Proactive Maintenance is the most cost effective strategy of all



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Who should attend ?

- This course is best suited for those who lead or influence the direction and success of their manufacturing plants including Maintenance Managers / Supervisors, Production Managers / Supervisors, Facilities Managers Key shop floor personnel, those in charge of Continuous Improvement Programs in their Plants, Reliability and Improvement groups, Key people who have the authority or leadership to drive the day to day process for improving their plant's reliability & performance Managers who sees continuous improvement programs as the key to industries survival

About the resource speaker

- Rolly Angeles has a wide range of training capabilities his portfolio of technical trainings includes TPM, Reliability-Centred Maintenance Oil Analysis, Condition-Based Maintenance, P-M Analysis, Planned Maintenance, World Class Maintenance Strategies & many more
- Rolly previously worked w/ Amkor/Anam and spearheaded Amkor's Planned Maintenance Organization composed of Maintenance Managers and responsible for the dramatic reduction of breakdowns in their TPM Journey as well as RCM implementation on Facilities AHU and Sub-stations
- Nominated as Key Technical Person 1998 A BSME graduate of Mapua batch 85' and Licensed ME, Rolly as he wanted to be called provides a wide range of experience on the best maintenance practices



