Essential Condition Monitoring Training

ECSA Validation no: SAAMA2017136 for 2 credits

An introduction to condition monitoring highlighting the essential elements for successful condition-based maintenance

The scope

With the ever growing need to save on capital expenditure, a clear and concise maintenance strategy on all assets is a necessity. This unique training course outlines the theory and tools needed to incorporate condition monitoring into your maintenance plan.

Condition monitoring terminology

The learner can explain what the four maintenance tactics are with their supporting work classifications.

Principles of reliability engineering

The learner can identify reliability engineering principles.

Condition monitoring technologies

The learner can identify the five pillars of condition monitoring.

Condition monitoring in context

The learner will be ab le to describe condition monitoring and its value as a tactic.

Condition monitoring approach

The learner can create a strategic path for the component or system.

Analysing data

The learner will be able to analyse data to make decisions.

Risk evaluation

The learner will be able to define how to manage aspects of risk within condition monitoring.

Technology road map

The learner will be able to select the appropriate technology.

Asset health and life

The learner will be able to describe the overall benefit of having condition monitoring in place in the workplace.

Condition monitoring the wrong way

The learner will be able to identify the negative effects of condition monitoring implemented the wrong way

Condition monitoring the right way

The learner will be able to identify the positive effects of condition monitoring implemented the right way.



2 Day Course

Who should attend?

- Asset and maintenance managers
- Project engineers
- Production and operations managers
- Maintenance and production engineers
- Operational asset management team
- Maintenance and engineering

Course prerequisites

An understanding in the basics of Reliability Engineering

The facilitator



Tom H Dalton | **Transformer Reliability Specialist at Martec**

Tom holds a National Higher Diploma in Electrical Engineering and gained experience at Eskom specialising in oil analysis and management. He has worked on several working groups and committees concerned with transformers and insulating oils, written a number of specifications, and has co-authored two books on the subject. Tom has also developed an insulating oil management application to assess transformer condition.





Essential Condition Monitoring Training

Send completed registration form with a copy of your company purchase order to training@martec.co.za or fax it to +27 (0)86 502 0634								
Training date		Course rate exl VAT	Course rate pp exl VAT		R7 400.00			
Venue	Pragma Group Building – Treur Close, Waterfall Park, Midrand							
Delegate details	Delegate 1	Delegate 2	Delegate 2			Delegate 3		
Name								
Surname								
Job title								
ID number								
Email								
Mobile no								
Dietary requirement	Standard	Halal	Standard	H	lalal	Standard	Halal	
Company and paymen	t details							
Company name								
Billing address								
Telephone no				Fax no				
Purchase order no				VAT no	•			
Finance contact name and surname								
Tel no				Email				
Terms and conditions								
A confirmation letter and tax invoice will be sent to the delegate on receipt of this application. Confirmation of the delegate's registration including a map to the venue and a list of accommodation options in the area will be sent on receipt of confirmation of payment. All applicants must complete this registration form in full and indicate your menu option. Halal menus are charged in addition to the above rate. Incomplete application forms cannot be processed. Full payment must be received prior to attending the course On arrival delegates must present the confirmation of registration that will have been emailed to them. The course presenters reserve the right to refuse admission where this confirmation and evidence of payment cannot be shown. Cancellation and Non-attendance Policy All notices of cancellation must be in writing. Cancellations received more than 10 working days prior to commencement of the course will be accepted subject to a 10% cancellation fee. Alternatively a substitute delegate will be accepted. Late cancellations (10 or less working days prior to commencement of the course) and non-attendance are liable for the full invoice amount. Obligation to Pay Even though the Company is liable for paying the course fee, the delegate retains ultimate responsibility for ensuring that the fee is paid. Confirmation of Registration If you have not received your confirmation of booking before the course, please contact us to make sure that you are registered. Martec reserves the right to cancel any advertised course due to insufficient enrolments or conditions beyond our control.								
Name		Signature				Date		

