## **Underground Storage Tank Tightness Testing**

By acoustic method

Peace of mind knowing operators are effectively training in the detection of underground petrochemical leaks



## The scope

#### Level 1 Tank Test Training (2 days)

This two-day course consists of one day theory and one day of practical training and caters for condition monitoring professionals and maintenance planners who utilise the SDT270 TankTest kit.

The training provides the learner and operator with an understanding of the equipment and how to interpret the data collected. The acoustic testing of underground tanks is proven to be an effective and reliable method of detecting leaks in petrochemical applications and therefore preventing safety and environmental risks.

### Level 2 Tank Test Training (2 days)

Two days of practical training offer a deeper understanding of the methodology surrounding this method of testing.

## Course objectives

- Acoustics and ultrasound technology
- Principles of tightness control by acoustic methods
- Qualification of the measuring system
- Control procedures
- Concepts of tightness and leakage
- Leakage of gas and liquid
- Parameters influencing the flow rate
- Consequences of UST tightness testing

## Course outcomes

- The principles of ultrasound
- How ultrasound is applied to leak detection
- The properties of leaks
- How to apply sound based techniques to diagnose leaks
- Learning practical techniques for different tank construction and installation environments

## Who should attend

- · Condition monitoring and reliability professionals
- Environmental consultants
- · Energy managers and auditors
- Field inspectors of petrochemical storage
- Tank manufacturers
- Contractors

#### The facilitator



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

He 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.



# **Registration Form Underground Storage Tank Tightness Testing**

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 pp exl VAT			Provided on request as the price fluctuates with exchange rates							
Venue					Pragma Group Building				- Treur Close, Waterfall Park, Midrand				
Delegate details	Delegate 1	Delega	Delegate 2				Delegate 3						
Name													
Surname													
Job title													
ID number													
Email													
Mobile no													
Dietary requirement	Standard		Halal	Stand	ard		Hala	1	Standard		Halal		
Company and paymen	t details												
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Telephone no	Fax no												
Purchase order no						VAT n	10						
Finance contact name and surname													
Tel no						Email							
Terms and conditions													
A confirmation letter and including a map to the veral applicants must consider above rate. Incomplete a Full payment must be run On arrival delegates must The course presenters recancellation and Non-a All notices of cancellation will be accepted subject working days prior to consultation to Pay Even though the Compant Confirmation of Regists If you have not received Martec reserves the right.	enue and a list of implete this regular application forms are ceived prior to the present the conserve the right attendance Polar must be in write to a 10% cance an an are conserved for pration.	of accomistration is cannot confirmation to refuse icy ting. Car llation fee the country aying the country is advertised.	modation op n form in fu be processed ling the cor- on of registre e admission ncellations re e. Alternations rise) and nor e course feed oking before	otions in the course of the co	will he s con ore the stitution and gate e, ple	ea will be your me ave bee firmation han 10 ve delegare liable retains ue ase cort enrolm	en eman and working for the ultima	t on receiption. Hala ailed to the evidence and days pull be acceive full involve the responsible to mak or conditi	pt of confirm all menus are nem. e of payment rior to commepted. Late capice amount. establility for enter secure that yours beyond one	ation of charge cannot enceme ancellate suring ou are our con	be showned that the forcegistered trol.	t. ition to the course or less ee is paid. d.	
Name	Signature							Date	Date				

