PARTIAL DISCHARGE SEMINAR

March 16-17, 2015 Jakarta, Indonesia Hosted by PT Dielektrika Persada Teknik

COURSE OBJECTIVES

failure mechanisms

- to interpret test data collected and relate the data to specific
- to understand basic PD theory
- to investigate problems detected with PD testing



WHO SHOULD ATTEND?

The course is designed for engineering and maintenance personnel who either purchase, install, test, maintain and/or repair motors and/or generators. Consultants, manufacturers and repair shop personnel would also benefit from this course.

AGENDA

Seminar Overview

Failure mechanisms

- Stator Winding Manufacturing
- Stator Winding Installation
- Stator Winding Operation

Review of Partial Discharge Theory Partial Discharge Investigations

- Review the Partial Discharge results
- Off-line Tests
- Visual Inspections

Seminar Summary

INSTRUCTOR:

Vicki Warren, Senior Product Engineer, Iris Power LP. Ms. Warren is an Electrical Engineer with extensive experience in testing and maintenance of generator windings. Prior to joining Iris in 1996, she worked for the U.S. Army Corps of Engineers for 13 years. While with the Corps she was responsible for the testing and maintenance of hydrogenerator windings, switchgear, transformers, protection and control devices, development of SCADA software, and the installation of local area networks. At Iris, Ms. Warren has been involved in using partial discharge testing to evaluate the condition of insulation systems used in medium to high voltage rotating machines, switchgear and transformers. Additionally, Ms. Warren has worked extensively in the development and design of new products used for condition monitoring of insulation systems, both periodical and continual. Ms. Warren also actively participated in the development of multiple IEEE standards and guides, and was Chair of the IEEE 43-2000 Working Group.

Venue

MERCURE SERPONG ALAM SUTERA

JL. Alam Sutera Boulevard Kav.23 Serpong

Tangerang Selatan 15325

Indonesia

For More Information please contact:

Untung Gunawan at PT Dielektrika Persada Teknik

Phone : +62 (21) 531 544 60

Mobile: +62-8118894510

Email: untung@dielektrika.com





PARTIAL DISCHARGE SEMINAR

March 16 – 17, 2015

Mercure Serpong Alam Sutera Tangerang Selatan

REGISTRATION FORM

To register for the PD Seminar, please fax complete Registration Form to +62 21 538 2765 or email to: untung@dielektrika.com. Thereafter mail the Registration Form and payment cheque to PT Dielektrika Persada Teknik, Ruko Golden Boulevard Blok E, No. 28, Jl. Pahlawan Seribu, BSD City Tangerang Selatan 15322 – INDONESIA, not later than 28 February 2015. (Please advise if invoice is required for your processing of payment).

Participant Name :	
Title :	
Company :	
Address :	
Telephone :	
E-mail :	
Participant's Mobile No :	
Payment Details:	
Bank Cheque No. :	Amount :
For Overseas remittance by TT:	

Bank: Bank Central Asia - KCU Serpong

Address: Wisma BCA BSD City, Kav. CBD Lot I.3

Jl. Pahlawan Seribu, Tangerang Selatan

Indonesia

Swift Code: CENAIDJA

Account Number: 4970800021

REGISTRATION

Only 20 seats available, so register now.

Registration only covers course materials, lunch and 2

PRICE DOES NOT INCLUDE HOTEL ACCOMODATION AND TRAVEL EXPENSES.

Confirmation will be issued upon receipt of payment.

Total Amount: USD 1,550.00

Please include 10% VAT when making payment.

VENUE

MERCURE SERPONG ALAM SUTERA Jl. Alam Sutera Boulevard Kav. 23 Serpong Tangerang Selatan 15325 Indonesia

CANCELLATION POLICY

Cancellation made before 06 March 2015 warrants a

No refund for cancellation made after 06 March 2015.

The organizer reserves the right to cancel the Seminar and fully refund paid Seminar fees should unforeseen circumstances necessitate it.