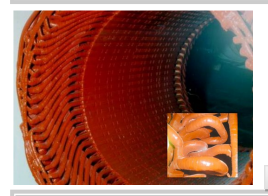


Advances in Condition Monitoring of Generator and Motor Assets Seminar April 15, 2019 Hosted by All Tools Industrial Sales and Services

SEMINAR OBJECTIVES

- To learn about stator and rotor winding design and failure mechanisms
- To promote better understanding of condition based (predictive) maintenance



WHO SHOULD ATTEND?

The seminar is directed at engineering and maintenance personnel who purchase, test, maintain, and/or repair high voltage rotating machines. Consultants, manufacturers and repair shop personnel are also welcome.

INSTRUCTOR: Connor Chan

Connor Chan has been employed with Iris Power LP, Canada, since 2001 and is currently Rotating Machines Engineer. Prior to this position, he was Field Service Manager. Connor Chan graduated in Electrical Engineering from the University of Hong Kong. He is a member of the Institution of Engineering & Technology (formerly the Institution of Electrical Engineers), the Institution of Engineers Australia and the Institute of Electrical and Electronics Engineers, and is a Chartered Engineer. He has co-authored a number of conference papers and journal articles.

Hosted by: All Tools Industrial Sales and Services

Tel Nos: +63 (02) 641 9811, +63 (02) 633 2024, +63 (920) 938 9818

Send Registration to: Laarni Mata

Email address: laarni.mata@alltoolsindustrial.com

Free Seminar includes complimentary snacks and buffet lunch

AGENDA - 8:30 am - 4:30 pm

Seminar Overview

Condition-based Monitoring

Online Monitoring

Rotor Windings

- Current Signature Analysis
- Flux Monitoring
- Air Gap

Stator Winding

- Partial Discharge
- Endwinding Vibration

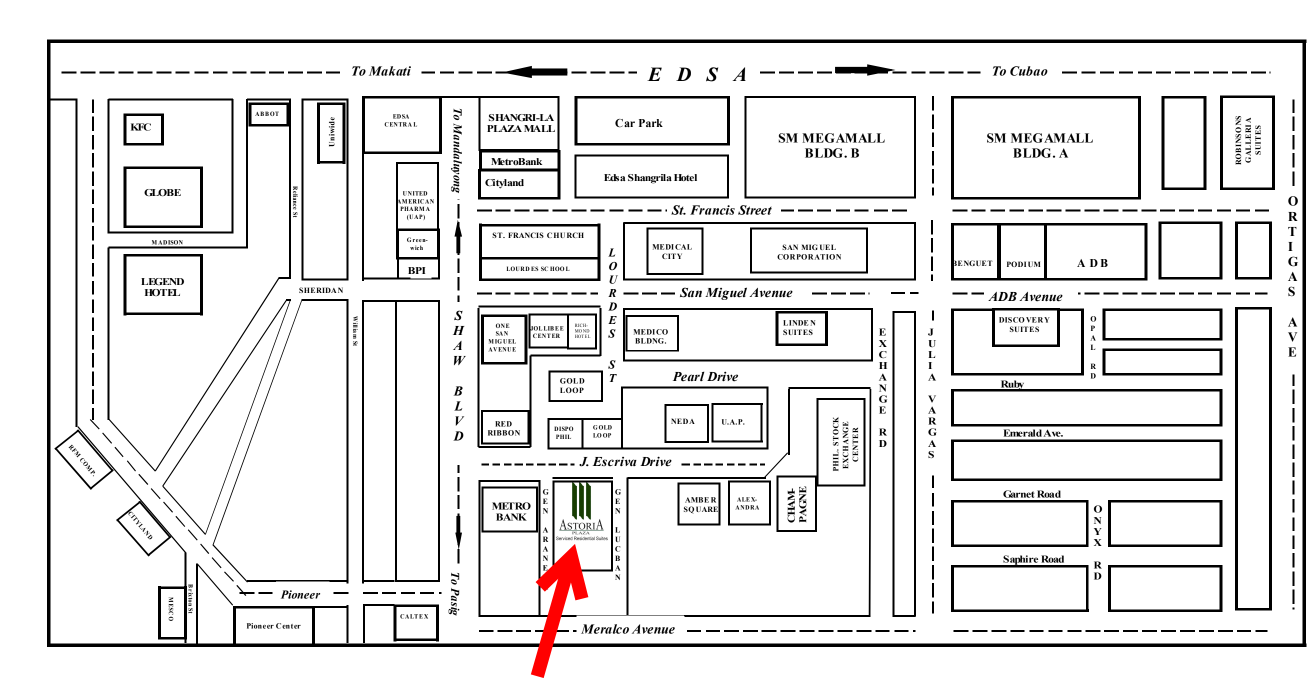
Seminar Summary

LOCATION

Astoria Plaza Hotel, Pasig Broadway Room, 2nd Floor 15 J. Escriva Drive Ortigas Business District, Pasig City 1600, Philippines

Please see location map below

Name:	
Company:	
Address:	
·	
Postal/Zip:	
Telephone:	Fax:
E-mail :	
Special dietary needs:	



Astoria Plaza Vicinity Map

J. Escriva Drive (Formerly Amber Ave), Ortigas Business District, Pasig City Tel. No. 687-1111