

Rockwell Automation's Real-Time Machinery Protection Seminar

Condition monitoring is a proven valuable tool for optimizing maintenance strategies. With over 50+ years experience in Condition Monitoring, Rockwell Automation continues to lead technology innovation through its Real-Time Machinery Protection Solution. Rockwell Automation invites you to join us and learn how Integrated Condition Monitoring can provide even greater production and maintenance efficiencies through the streamlining of real-time information flow. Also learn how a real- time API 670 Compliant machinery protection systems are designed to initiate a machine shut down prior to catastrophic failure.

Learn how to design, build, and service new and real-time machinery protection systems to deliver integrated solutions for your industries and applications.

Event Details:

Seminar: Bangkok Seminar: Rayong

: 14th July 2010 : 13th July 2010 Date Date : 12:30 - 17:30 Time : 12:30 - 17:30 Time : 17:30 - 19:30 : 17:30 - 19:30 **Cocktail Dinner Cocktail Dinner** : Dusit Princess Srinakarin, Location Location : Kantary Bay, Bangkok Rayong

Please fax /email your reply by 6th July 2010 to confirm your participation.

Registration is Free for Manager, Section/Department/Division Head, Supervisor or Approved Experience Engineer

Registration Fee is 3,500 THB for others,

We look forward to your participation!



Wednesday	14 st July 2010 Location: Dusit Princess Srinakarin, Bangkok
Time	Topic
12:30 – 13:00	Registration
13:00 – 13:30	 RA ICM Technology Leadership in Turbine Supervisory Instrumentation Overview Our Service and Supply, e.g. Troubleshooting for vibration problems, both Mechanical and System, Installation, Calibration, Fabrication, FAT and SAT by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
13:30 – 14:15	 The Difference and Various types of Online and Offline Vibration Monitoring/Protection System The difference of Relative Vibration (Proximity Probes) and Absolute Vibration (Accelerometer or Velocity Probes) The Uses of ICP Accelerometer and Seismic Velocity Sensors by Mr. Pairoj Vongatilug, Managing Director, Advance Siam Tech Co.,Ltd.
14:15 – 14:45	XM Product Technology Discussion by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
14:45 – 15:00	Coffee Break
15:00 – 15:30	Lowering Your Condition Monitoring Total Cost of Ownership by retrofitting the obsolete existing system by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
15:30 – 16:15	Migrating Older Technology-Machinery Protection System to RA XM Platform by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
16:15 – 16:45	Demonstrating the Power of Real-Time Machinery Protection by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
16:45 – 17:15	Getting the Added Value of Integrating Condition Monitoring to Plant-Floor Automation by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
17:15 – 17:30	• Q/A
17:30 – 19:30	Cocktail Dinner (Free beverage for whole dinner)



Tuesday 13 th	July 2010 Location: Kantary Bay, Rayong
Time	Topic
12:30 – 13:00	Registration
13:00 – 13:30	 RA ICM Technology Leadership in Turbine Supervisory Instrumentation Overview, Our Service and Supply, e.g. Troubleshooting for Vibration problem, both Mechanical and System, Installation, Calibration, Fabrication, FAT and SAT by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
13:30 – 14:15	 The Difference and Various types of Online and Offline Vibration Monitoring/Protection System The difference of Relative Vibration (Proximity Probes) and Absolute Vibration (Accelerometer or Velocity Probes) The Uses of ICP Accelerometer and Seismic Velocity Sensors by Mr. Pairoj Vongatilug, Managing Director, Advance Siam Tech Co.,Ltd.
14:15 – 14:45	XM Product Technology Discussion by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
14:45 – 15:00	Coffee Break
15:00 – 15:30	Lowering Your Condition Monitoring Total Cost of Ownership by retrofitting the obsolete existing system by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
15:30 – 16:15	Migrating Older Technology-Machinery Protection System to RA XM Platform by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
16:15 – 16:45	Demonstrating the Power of Real-Time Machinery Protection by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
16:45 – 17:15	Getting the Added Value of Integrating Condition Monitoring to Plant-Floor Automation by Mr. Sanjay Dond, Asia Pacific Integrated Condition Monitoring Specialist, Rockwell Automation
17:15 – 17:30	• Q/A
17:30 – 19:30	Cocktail Dinner (Free beverage for whole dinner)



To Register:

Seminar: Ban	ngkok	Seminar: Rayon	<u>g</u>
Date Time Cocktail Dinn Location	: Dusit Princess Srinaka Bangkok	Date Time Cocktail Dinner arin, Location	: 13 th July 2010 : 12:30 – 17:30 : 17:30 – 19:30 : Kantary Bay, Rayong
□ Bangkok	k Seminar		
	k Seminar and Cocktail Dinner		
□ Rayong	Seminar		
□ Rayong	Seminar and Cocktail Dinner		
☐ I am una	able to attend both events, kee	ep me informed for futu	ire events.
	00 7044404 0	02 724 4400	
Tel Email Attn	: 02-7214191-2 Fax : netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie	nart, Advance Siam To	•
Email Attn	: netnapa@advancesia : Ms. Netnapa Sansam	am.com nart, Advance Siam To	•
Email Attn	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie	am.com nart, Advance Siam To	•
Email Attn Please RSVP	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie	am.com nart, Advance Siam To	•
Email Attn Please RSVP Last Name	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie	am.com nart, Advance Siam To	•
Email Attn Please RSVP Last Name First Name	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie by 6th July 2010. :	am.com nart, Advance Siam To	ion
Email Attn Please RSVP Last Name First Name Company	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie by 6th July 2010. :	am.com nart, Advance Siam To et, Rockwell Automati	ion
Email Attn Please RSVP Last Name First Name Company Industry	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie by 6th July 2010. : :	am.com nart, Advance Siam To et, Rockwell Automati	ion
Email Attn Please RSVP Last Name First Name Company Industry Designation	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie by 6th July 2010. : :	am.com nart, Advance Siam To et, Rockwell Automati	ion
Email Attn Please RSVP Last Name First Name Company Industry Designation Address	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie by 6th July 2010. : : : : : : : : : : : : : : : : : : :	am.com nart, Advance Siam To et, Rockwell Automati	ion
Email Attn Please RSVP Last Name First Name Company Industry Designation Address Postal Code	: netnapa@advancesia : Ms. Netnapa Sansam Mr. Chatchai Wajakie by 6th July 2010. : : : : : : : : : : : : : : : : : : :	am.com nart, Advance Siam To et, Rockwell Automati	ion



Seminar: Bangkok

Date : 14th July 2010

Time : 12:30 – 17:30

Cocktail Dinner : 17:30 – 19:30

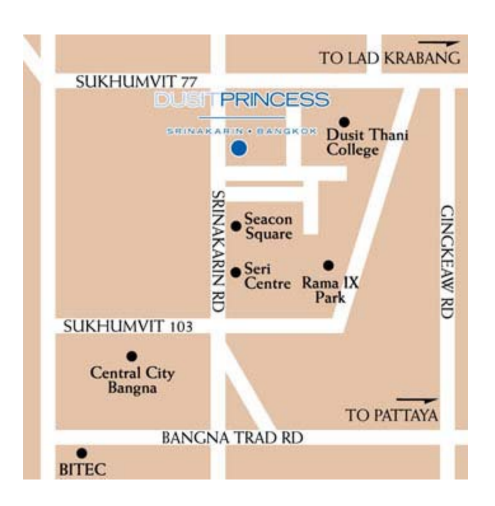
Location : Dusit Princess Srinakarin, Bangkok

Address : Dusit Princess Srinakarin

53 Srinakarin Road, Nongbon,

Pravet Bangkok, 10250 Thailand

MAP





Seminar: Rayong

Date : 13th July 2010

Time : 12:30 – 17:30

Cocktail Dinner : 17:30 – 19:30

Location : Kantary Bay, Rayong

Address : Kantary Bay

50 50/2 Beach Road, Paknam,

Rayong, 21000 Thailand

MAP

