





Rayong 21150 Thailand **Registration ID**: 0215554003433

Phone: +6638 017 453 Fax: +6638 017 454

Website: www.osathailand.com

Invitation for Technical Seminar

"Exploring Your Knowledge with Safety Valve & Servicing"

OSA Valve Services (Thailand) Co.,Ltd.are pleased to invite you to attend a talk on "**Exploring**" Your Knowledge with Safety Valve & Servicing". Our presentation focus mainly on Safety Valve Product and installation & operation of Safety Valves.

There are highlight topics as following:

- Introduction to Pressure Relief Valve
- Pressure Relief Valve Codes and Standard
- GE Dresser Consolidated
- Installation & Operation (Testing, EVT, ValvKeep)
- Hand-On, Workshop

The seminar session will be taken place at either OSA Valve Services (Thailand), Rayong Office or your venue. Which will be conducted in Thai and presented by Exion Team.

This seminar is free of charge, the training materials will be provided.

Your participation will be greatly appreciated. Please E-mail your reservation to OSA Thailand Sales Engineer who is in charge of your company or Mr.Pattana Klinnimnual at Email: valves@osathailand.com

Please do not hesitate to contact us for any further information.

Your sincerely,

(Mr.Werawat Teschareon)

General Manager







Address: 26 Thetsaban Bamrung Road, Maptaphut, Muangrayong, Rayong 21150 Thailand
Registration ID: 0215554003433
Phone: +6638 017 453
Fax: +6638 017 454
Website: www.osathailand.com

Time Topic 9.00 - 9.15 am OSA Valve Services (Thailand)— Introduction				
9.00 - 9.15 am OSA Valve Services (Thailand)– Introduction				
9.00 - 9.15 am OSA Valve Services (Thailand)– Introduction				
9.15 - 10.15 am Introduction to Pressure Relief Valve				
Causes of Overpressure:				
Blocked Discharge				
Fire Case				
Thermal Expansion				
Type of Pressure Relief Device (PRD):				
Pressure Relief Valve (PRV)				
Rupture Disk (RD)				
PRV with RD				
Terminologies:				
• MAWP				
• MAOP				
Set Pressure				
Set Pressure Tolerance				
Blowdown / Reseat Pressure				
Back Pressure				
Orifice				
Principle of Pressure Relief Valve				
Coffee Break				
10.30 – 12.00 am PRV Codes and Standards				
ASME & API Codes and Standards – Clarification				
National Board (NB)				
ASME Section I Code & Standard				
Safety Valve Fundamentals				
Sizing calculation for Selecting PSV (API520 part I)				
Lunch				
13.00 – 14.00 am GE Dresser Consolidated Safety Valve				
Special Features				
Power Plant Application				
Site Reference				
14.00 – 15.00 am OSA Valve Service Thailand - Introduction				
Installation & Operation				
Power Plant Safety Valve Installation				
Electronic Valve Testing (EVT) - Online Testing				
ValvKeep (Valve Management Program)				
Coffee Break				
15.15 – 16.00 am Hand – On, Workshop				







Rayong 21150 Thailand
Registration ID: 0215554003433
Phone: +6638 017 453
Fax: +6638 017 454
Website: www.osathailand.com



















Rayong 21150 Thailand

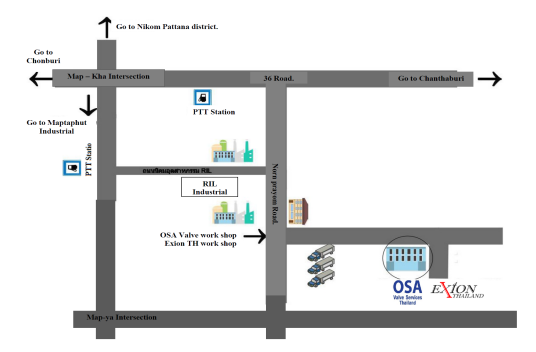
Registration ID: 0215554003433 **Phone**: +6638 017 453

Fax: +6638 017 454

Website: www.osathailand.com

MAP & LOCATION:





Baker Hughes, a GE Company
Turbomachinery & Process Solutions
awards this certificate of achievement to



Nattapon Yodman

for the successful completion of

F&PT's Valve University Course 0563
Masters in "Pressure Relief Valves for the Power Industry"
Consolidated Level 2 Workshop

held on June 15, 2018 through June 16, 2018 Manila, Philippines

Cheong Wai Loon

Cheong Wai Loon *Training Manager*

Antonio Topacio

Antonio Topacio

Valve Products Training and Development Leader







Rayong 21150 Thailand
Registration ID: 0215554003433
Phone: +6638 017 453
Fax: +6638 017 454

Website: www.osathailand.com

Reservation Form				
Exploring Your Knowledge with Safety Valve & Servicing				
1)	Name	:		
	Position	:		
	Tel	:		
	Email	:		
2)	Name			
2)		:		
	Position			
	Tel	:		
	Email	:		
3)	Name	:		
	Position	:		
	Tel	:		
	Email	:		
4)	Name	:		
	Position	:		
	Tel	:		
	Email	:		
5)	Name	:		
	Position	:		
	Tel	:		
	Email	:		

Please Kindle E-mail your registration,

Email: valves@osathailand.com