



DNV Software Conference

PHAST AND SAFETI

GRAND PALACE HOTEL TOKYO, JAPAN 5 NOVEMBER 2013

Complete solutions • Most user friendly • Most value for money • Professional service

DNV Software is a leading provider of software for managing risk in the energy, process and maritime industries – offering solutions for design, engineering, strength assessment, risk and reliability, QHSE and asset integrity management. DNV Software is part of DNV and almost 300 DNV offices in 100 countries enable us to be close to our customers and share best practices and quality standards throughout the world

Agenda 5 NOVEMBER 2013

08.30	REGISTRATION and coffee with refreshments
09.00	Welcome speech Johann Yoon, Area Manager, DNV Software Japan & Korea
09.15	Key note speech: DNV GL for Japan's Oil & Gas Industries Katsunori Takahashi, Manager, Yokohama Advisory & Verification Services, Technical Centre Japan, DNV GL Japan
PHAST	
09.45	What's new in Phast 7.1? (Latest version of Phast) Colin Hickey, Head of Product Management, DNV Software London
10:45	COFFEE BREAK
11.00	Process hazard analysis using Phast – advanced explosion modeling with Phast 3D Explosions Kehinde Shaba, Product Manager, QRA products, DNV Software London
12.00	PHOTO AND LUNCH
SAFETI	
13.00	Risk assessment using Safeti – explosion modeling and vulnerability modeling Colin Hickey, Head of Product Management, DNV Software London
13.50	New Tool for Offshore QRA - Safeti Offshore Kehinde Shaba, Product Manager, QRA products, DNV Software London
14.45	COFFEE BREAK
15.00	Model development, validation and future plans Colin Hickey, Head of Product Management, DNV Software London
15.45	A brief introduction to Safeti 7.x (Future version of Safeti Offshore) Kehinde Shaba, Product Manager, QRA products, DNV Software London
16.30	Synergi Life - accident investigation Gisle Bråstein, Head of Business Development and Marketing, DNV Software Shanghai
17.15	Q&A, CLOSING SPEECH AND LUCKY DRAW

REGISTER ONLINE: www.dnvsoftware.com/events



E-mail: Hye.Mi.Cho@dnv.com