



PRESS RELEASE

FOR IMMEDIATE RELEASE

FOR FURTHER INFORMATION:

Eileen Tan
Communications Specialist, Asia Pacific
+61.3.9856.1936
Eileen.Tan@Intergraph.com

PTT Chemical Public Company Selects PTT Maintenance and Engineering Company Limited as Service Provider and Adopts Intergraph® SmartPlant® Enterprise for Owner Operators

Petrochemical manufacturer seeks to establish effective, integrated plant information management system

BANGKOK, Thailand, August 3, 2010 – PTT Chemical Public Company Limited (PTT Chemical) has selected PTT Maintenance and Engineering Company Limited (PTTME) as its service provider for engineering and maintenance services and has adopted Intergraph® SmartPlant® Enterprise for Owner Operators (SPO) and the SmartPlant Enterprise suite of solutions to fulfil their engineering tools, document and data management system requirements.

PTT Chemical chose PTTME as its service provider and Intergraph as its preferred technology and solution provider to realise its long-term vision of establishing an effective plant information management system across all PTT Chemical plants with local distributor support from Intergraph's partner, Neon Infotech Southeast Asia Company Limited (Neon Infotech).

PTT Chemical, an owner operator (O/O), has been utilising Intergraph software from the SmartPlant Enterprise suite of solutions to capture and maintain plant information in an as-built status. With support from the implementation team of PTTME and the adoption of SPO, PTT Chemical is now using a unique combination of O/O and Engineering, Procurement and Construction (EPC) solutions from Intergraph within the same environment to enable streamlining of information handover from projects to operations and maintenance. These solutions will be implemented by PTTME, Intergraph, and Neon Infotech consultants across PTT Chemical as a company-wide standard and will be used by multiple departments and users.

SPO is built on Intergraph's proven, industry-leading multi-discipline engineering design and information management SmartPlant Enterprise suite of solutions. SPO will offer interoperability between SmartPlant Enterprise and other operations' enterprise systems. This ensures that information in enterprise resource planning (ERP), reliability, process safety, digital control systems, and more is automatically maintained to reflect change in the dynamic engineering design basis.

Tom Doran, Executive Vice President, Process, Power & Marine, Asia Pacific, Intergraph said, "PTT Chemical's selection of SPO and the SmartPlant Enterprise suite of solutions further reinforces Intergraph's leadership position with owner operators in the industry. Intergraph's solution will enable PTT Chemical to manage asset performance and ensure proper maintenance of information integrity across the owner operator system landscape that will be supported by the expert services provided by PTTME."

"We are on a journey to realise our vision of establishing an integrated plant information management system across a number of PTT Chemical plants," said Somsak Keerativutisate, Managing Director, PTTME. "With the leading solution suite from Intergraph and support from its experienced local partner, Neon Infotech, we are embarking on a mission to achieve our goals and set high standards and best practices within the region."

###

About PTT Chemical

PTT Chemical Public Company Limited was founded upon a strong foundation of two of the major players in Thailand's petrochemical and chemical industry sectors – the National Petrochemical Public Company Limited (NPC) and Thai Olefins Public Company Limited (TOC). In line with the policy of the major shareholder, PTT, the merger puts PTT Chemical as the leader of PTT's olefins business to take full advantage of the opportunities for future growth with competitiveness enhancement, leading to an improvement of Thai petrochemical industry to reach international standards.

About PTTME

PTT Maintenance and Engineering Company Limited is a joint venture between PTT Public Company Limited and PTT Chemical Public Company Limited. PTTME provides maintenance and engineering services to PTT and to refining and petrochemical clients in Thailand. These services include planning, maintenance, engineering management, design, consulting, and project management. PTTME also provides inspection and testing services for equipment used in the operation of large plants.

About Neon Infotech

Neon Infotech South East Asia Company Limited was established in 2000 and is a Board of Investment (Government of Thailand) promoted company. Neon Infotech is Intergraph's partner to deliver Power, Process &

Marine (PP&M) solutions in Thailand. Neon Infotech provides engineering services and solutions across a wide range of industries, focusing on enabling customers to make the right decisions at the right time using the right information.

About Intergraph

Intergraph is the leading global provider of engineering and geospatial software that enables customers to visualise complex data. Businesses and governments in more than 60 countries rely on Intergraph’s industry-specific software to organise vast amounts of data into understandable visual representations and actionable intelligence. Intergraph’s software and services empower customers to build and operate more efficient plants and ships, create intelligent maps, and protect critical infrastructure and millions of people around the world.

Intergraph operates through two divisions: Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Intergraph PP&M provides enterprise engineering software for the design, construction and operation of plants, ships and offshore facilities. Intergraph SG&I provides geospatially-powered solutions to the defence and intelligence, public safety and security, government, transportation, photogrammetry, utilities, and communications industries. For more information, visit www.intergraph.com.

© 2010 Intergraph Corp. All rights reserved. Intergraph and the Intergraph logo are registered trademarks of Intergraph Corp. or its subsidiaries in the United States and in other countries. Other brands and product names are trademarks of their respective owners.