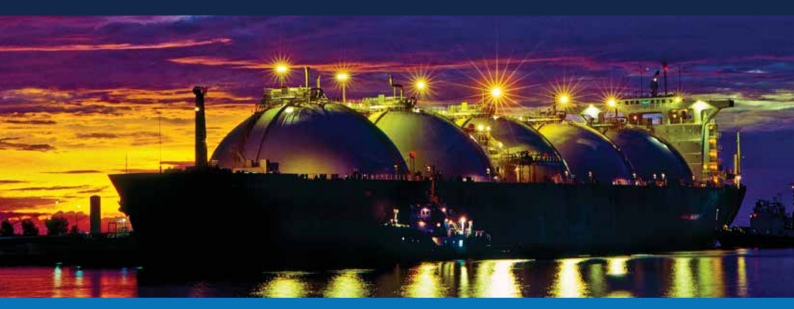
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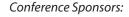
BUILDING EFFECTIVE INFRASTRUCTURE AND TRANSPORTATION FRAMEWORKS FOR A SUSTAINABLE GAS MARKET FUTURE FOR INDONESIA



• Pre Conference Workshops 27 May 2013 • Main Conference 28-29 May 2013 •

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BUILDING EFFECTIVE INFRASTRUCTURE AND TRANSPORTATION FRAMEWORKS FOR A SUSTAINABLE GAS MARKET FUTURE FOR

WHY LNG INDONESIA?

Liquefied natural gas (LNG) in Indonesia looks set to become one of the most important industries over the next five years, as the "golden era of natural gas" will boom the favoured alternative fuel to bridge the energy gap. In in Indonesia, and several LNG projects come online.

In its effort to allocate sufficient liquid natural gas (LNG) for domestic consumption, two major LNG plants in Bontang and West Papua has already delivered its first ever domestic LNG shipments respectively.

And this is just the tip of the iceberg as increasing domestic demand has much exceeded current available supply.

Indonesia's burgeoning electricity needs – coupled with the needs of other heavy industries such as fertilizers has made natural gas, notably LNG, a very important commodity to meet the country's energy demand.

In a separate effort to meet this domestic need, the world's third-largest exporter of LNG will also start to import LNG by 2018 to sustain domestic needs. According to the regulator, SKK Migas, Indonesia plans to produce 7.89 trillion BTU of natural gas in 2013 – an increase of 8% in 2012.

ABOUT THE 3RD ANNUAL LNG TRANSPORT HANDLING **AND STORAGE INDONESIA 2013 FORUM**

The 3rd Annual LNG Transport Handling and Storage Indonesia 2013 Forum, taking place on 27-29 May 2013 at the Padma Resort, Bali, Indonesia is an annual meeting point for key stakeholders – both domestic and regional – to network, build relationships with key stakeholders and drive the region's Natural Gas Industry forward.

Consistently attracting over 150 delegates annually, the main focus of this year's forum pertains to LNG infrastructure, notably Small Scale LNG and LNG shipping, opening up enormous opportunities to tap into Indonesia's island-rich landscape.

This timely theme – as we're expecting prospective Southeast Asian LNG stakeholders to attend – is especially • Wednesday, 29th May 2013: Conference Day 2 important for Indonesia. It could serve as a platform to engage under one roof key LNG stakeholders in Indonesia and the Asia Pacific region.

After the first FSRU project launch in 2012, Indonesia is fast tracking its LNG activities to meet its increasing domestic demand. Thus, this timely event aims to reinforce Indonesia's commitment towards using LNG as 2013, LNG Shipping and Small-Mid scale LNG projects are also scheduled to be on-line, led by state-owned PT Pertamina and the private sectors. This business critical event will also highlight the practical, commercial and business case for smaller LNG projects and the technologies needed to help companies "transfer" smoothly into the new era of LNG distribution and network, especially for power generation and heavy industries such as fertilizers and steel productions.

Expected domestic key Stakeholders of senior level decision makers to attend include House of Representatives (Commission VII), Ministry of Energy and Mineral Resources, SKK Migas, BPH Migas, Regencies of East Java, Bali, PT Pertamina, PT Pertamina Gas, PT PGN, PT PLN, PT Badak NGL and Indonesian Fertilizer Producers' Association (APPI) among many others.

DATES AND VENUE

Similarly to our forum in 2011 and 2012, this important forum will be held on:



27-29 May 2013

Padma Resort

Jl. Padma No. 1, Legian - Bali 80361. INDONESIA Phone: +62 361 752 111 Fax: +62 361 752 140

These dates are chosen because Indonesia is expecting more LNG projects to come online in the second half 2013 and multiple Small Scale LNG and Marine projects are expected to be implemented across Indonesia.

- Monday, 27th May 2013: Workshops A&B
- Tuesday, 28th May 2013: Conference Day 1





BUILDING EFFECTIVE INFRASTRUCTURE AND TRANSPORTATION FRAMEWORKS FOR A SUSTAINABLE GAS MARKET FUTURE FOR INDONESIA

AGENDA

Pre Conference Workshops

Monday, 27 May 2013

Workshop A:

REVIEWING AND CHOOSING MARINE OPTIONS FOR SMALL SCALE LNG: CONSIDERING THE APPLICATION AND BUSINESS CASE

Facilitated by:



Alexander Harsema-Mensonides Senior Engineer Business Development MARINE SERVICE GMBH

Alexander Harsema-Mensonides (1965) has been involved in LNG since 1999. Initially Alex studied Economics at the Rijksuniversiteit Groningen, but eventually graduated in mechanical engineering from the Hanse Polytechnic Institute in Groningen. From 1993 he has worked in various technical and commercial positions in the shipbuilding industry in the Netherlands. In 1999 he founded his MPT Consultancy, a marine consulting firm, advising customers like GE Energy, ABB Marine, Caterpillar and others. In 2008 he joined the Hamburg- based marine and LNG consultancy firm Marine Service GmbH as a senior engineer for business development in small scale LNG, LNG shipping and floating LNG.

Workshop B:

SMALL-SCALE LNG: OVERVIEW, ECONOMICS AND APPLICATIONS

- What is driving the demand for small scale LNG?
- How small scale LNG will support LNG as a transport fuel trucks, trains ships and planes
- Small scale LNG the perfect fit for small scale power generation, mines and heavy plant
- · What does the small scale LNG supply chain look like?
- Have we got integrated solutions for the end user?
- · Getting project economics in perspective
- Financing Small-Scale LNG Projects: Where to look?
- How do costs compare with conventional LNG?
- How big is this market?
- Application in Indonesia and the South East Asia region

Facilitated by:



Tony Regan
Principal Consultant
TRI-ZEN INTERNATIONAL PTE LTD (SINGAPORE)

Tony Regan is the Principal Consultant with Tri-Zen International Pte Ltd a Singapore based energy consultancy providing technical, commercial & financial advisory services to the oil, gas, chemicals and power sectors in Asia Pacific. Tony focuses on natural gas, LNG and CBM. He has extensive international oil and gas experience, much of it gained during 25 years with Shell International and more recently with Nexant where he was a Principal responsible for their gas practice in Asia. With Shell he developed several new businesses and held senior management positions in Europe and Asia. He was first introduced to the world of LNG in the early 1990's when he held the position of Vice President, Energy with Shell Korea and arranged the first spot cargoes of LNG into Korea from Australia and Brunei and facilitated discussions that led to KOGAS becoming a lead customer in Oman LNG. With Nexant he led the team providing LNG technical and commercial advisory services to PowerGas, the developers of the Singapore LNG receiving terminal.



Padma Resort Bali, Indonesia | 27-29 May 2013

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		A SOSTALIA ADEL GASTALA INCLITE OF OTCH	

Main C	Conference Day One ay • 28 May 2013 •	1200	BRIDGING INDONESIA'S GAS DEMAND AND SUPPLY GAP: UPSTREAM PERSPECTIVE	
0900	Welcome Remark by All Events Group		Jean-Francois Capelle Vice President - Commercial	
0905	Welcome Remark by Geo Energi		TOTAL E&P INDONESIE	
	Rubijanto Siswosoemarto INDONESIAN STATE INTELLIGENCE AGENCY	1230	Networking Lunch	
0910	Keynote Welcome I	1330	UPDATE ON EXISTING LNG PROJECT IN INDONESIA - PT MEDCO ENERGI	
	Ir. Susilo Siswoutomo Vice Minister MINISTRY OF ENERGY & MINERAL RESOURCES		PERSPECTIVE Leomirnandi Djohan Karamoy Vice President - Corporate Planning	
0930	Keynote II		PT MEDCO ENERGI INTERNATIONAL TBK	
	Rudi Rubiandini <i>Head</i>	1400	UPDATES ON THE FIRST FSRU PROJECT IN INDONESIA: STATUS AND FUTURE PLANS	
0945	Keynote III		Hendra Jaya President Director PT NUSANTARA REGAS	
	Andy N. Sommeng Head BPH MIGAS	1430	STORAGE SOLUTIONS FOR SMALL-MID SCALE LNG CARRIERS	
1000	Keynote IV Hendi Prio Santoso President Director PT PGN		Stéphane Maillard Business Development Manager GAZTRANSPORT & TECHNIGAZ	
		1500	Networking Coffee Break	
1015	Keynote V	1530	OUTLOOK OF LNG FOR INDONESIA:	
	Gatot M. Soewondo President Director		WHAT ROLE CAN IT PLAY TO BRIDGE THE INCREASING DEMAND GAP?	
	BANK NEGARA INDONESIA (BNI)		Panellists: • Stéphane Maillard,	
1030	Networking Coffee Break		Business Development Manager, GAZTRANSPORT & TECHNIGAZ (GTT)	
1100	BOOSTING DOMESTIC GAS PRODUCTION TO MEET INCREASING DEMAND		 Achmad Widjaja, Advisory Board, INDONESIA CERAMIC ASSOCIATION (ASAKI) 	
	Widhyawan Prawira Atmaja Deputy Chairman for Commercial Management SKK MIGAS		 Hendra Jaya, President Director, PT NUSANTARA REGAS Teguh Setiawan, Managing Director, PT JABABEKA/ BEKASI POWER 	
1130	GAS INFRASTRUCTURE DEVELOPMENT BLUEPRINT TO ENHANCE GAS CONNECTIVITY IN INDONESIA		Facilitated by: Danny Praditya President Director	
	Dr. Qoyum Tjandranegara Committee Member BPH MIGAS	1645	PT GAGAS ENERGI INDONESIA End of Conference Day One	



President Director

Networking Lunch

Giulio Tirelli

WARTSILA

THE COST AND BENEFITS

1245

1345

PT HUMPUSS INTERMODA TRANSPORTASI

UTILIZING LNG AS MARINE FUEL: JUSTIFYING

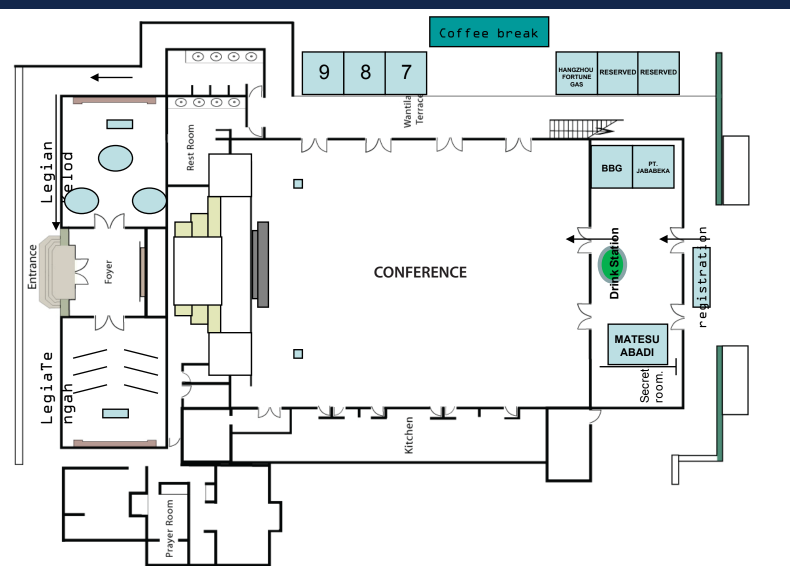
Director 4-stroke Portfolio & Applications



	onference Day Two sday • 29 May 2013 •	1415	FINANCING LNG PROJECTS: KEY CONSIDERATIONS, OPPORTUNITIES AND CHALLENGES
0915	MEET INCREASING DOMESTIC DEMAND WITH LNG: PERTAMINA'S ROLE AND GOALS		Suharta Wijaya Deputy Division Head Corporate Banking
	Salis S. Aprilian Senior Vice President - Gas & Power PT PERTAMINA	1445	SMALL SCALE LNG PLANT UTILIZATION IN THAILAND: UPDATES AND FUTURE PLANS
1015	BRIDGING THE ENERGY DEMAND GAP IN INDONESIA WITH NATURAL GAS AND LNG: A POWER GENERATION PERSPECTIVES Suryadi Mardjoeki		Methar Thongma Manager – NGV Business & Product Development Division PTT PUBLIC COMPANY LIMITED
Head of Gas PT PLN	Head of Gas and Fuel Oil Division PT PLN	1515	Networking Coffee Break
1045	INTEGRATING NATURAL GAS INFRASTRUCTURE TO MARKETS: CHALLENGES & OPPORTUNITIES	1545	CHOOSING MARINE OPTIONS FOR SMALL SCALE LNG
	Thomas Suhartanto Vice President – Business Development PT. PERTAMINA GAS		Alexander Harsema-Mensonides Senior Engineer Business Development MARINE SERVICE GMBH
1115	Networking Coffee Break	1615	EVALUATING THE PROJECT ECONOMICS OF A SMALL SCALE LNG PROECT
1145	READINESS OF THE MARITIME INDUSTRY TO SUPPORT THE DEVELOPMENT OF LNG SHIPPING	1645	End of Conference
	Darmansyah Tanamas Vice Chairman - Liquid Transport, Natural Gas and Offshore INDONESIA NATIONAL SHIPOWNERS ASSOCIATION		
1215	EFFECTIVE LNG TRANSPORTATION AND SUPPORT: A SHIPPER'S PERSPECTIVE		
	Theo Lekatompessy		

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EXHIBITION PRICE

09 SQM BOOTH USD 6,500

Includes 1 Conference Pass

STANDARD BOOTH

3m x 3m

Consists of:

Wall Panels; 1 x Reception Table; 2 x Chairs; 1 x Powerpoint; 1 x Spotlight; 1 x Waste Basket; Carpet Underlay; Fascia Sticker with Booth No.

For more information, please contact:

Stephanie Chan
Business Development Manager
ALL EVENTS GROUP

stephanie.chan@alleventgroup.com +65 6506 0963



Padma Resort Bali, Indonesia | 27-29 May 2013

BUILDING EFFECTIVE INFRASTRUCTURE AND TRANSPORTATION FRAMEWORKS FOR A SUSTAINABLE GAS MARKET FUTURE FOR INDONESIA

PAST EVENT REPORTS

LNG INDONESIA 2011:

http://lng-world.com/Event_Report/Bali_2011.pdf

LNG INDONESIA 2012:

http://lng-world.com/Event_Report/Bali_2012.pdf

LNG VIETNAM 2012:

http://www.lng-world.com/LNG_Vietnam2012-EventReport.pdf

ABOUT THE SPONSORS



About BBG

PT Bayu Buana Gemilang (BBG), is a leading private natural gas trader and distributor company. Founded in 2003 as the answer to government's challenge when private company was allowed to partake in natural gas down stream business activity. Nowadays, BBG is one of the biggest privately owned natural gas distributor companies in indonesia which covers almost 40 MMSCFD of natural gas supply contracts in West java and East Java.

Having its own distribution facilities, BBG has obtained business license for trading with facilities from Minister of Energy and Mineral resources. In 2007, BBG is one of four companies in West Java who received Special Right from BPH Migas (regulatory Body for Oil and Gas Downs Stream Activity) for Cikarang - Cibitung distribution area.

BBG is also the first privately owned company that develops and apply CNG technology in Indonesia.



About BNI

BNI ranks fourth in the Indonesian banking sector based on assets, lending and thirdparty deposits. BNI offers integrated financial services to its customers, supported by its subsidiaries: Bank BNI Syariah, BNI Multi Finance, BNI Securities and BNI Life Insurance.

At the end of 2012, BNI had total assets of Rp333.3 trillion and employed more than 24,861 employees. To serve its customers, BNI leverages on its wide ranging service network, comprising 1,585 domestic outlets and 5 overseas branches in New York, London, Tokyo, Hong Kong and Singapore, 8,227 proprietary ATMs, 42,000 EDC as well as Internet banking and SMS banking facilities. BNI always strives to be the bank of choice by providing excellent service and value added solutions to all of its customers.

Padma Resort Bali, Indonesia | 27-29 May 2013

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About GAZTRANSPORT & TECHNIGAZ (GTT)

GTT is an engineering company specialised in the fields of mechanics and thermodynamics with applications in the energy and shipping sector.

The three main fields of expertise are:

- Membrane containment systems for maritime LNG transportation
- · Land storage for LNG
- · Cryogenic subsea pipeline for LNG

GTT provides its Licensees with technologies supported by patents and approved by classification societies.

GTT supplies design and engineering services for all its applications, in particular cargo containment system, cargo handling system and LNG storage tanks.

GTT systems are used in over 250 vessels and 33 land storage tanks today.

Maritime transportation:

Approximately 70% of the LNG carriers in service have GTT membrane containment systems as do 90% of the LNG ships on order. The company has a workforce of around 300 engineers and maintains a worldwide presence through the 23 shipyards licensed to build GTT membrane ships and a network of 11 approved repair yards.

Land storage:

The Technigaz membrane technology has also been utilised in 33 land storage tanks that have been in LNG service without interruption for 30 years. The storage tank system has been redesigned recently and GTT now offers a more competitive solution in terms of price and building schedule.



About PT ENERGASINDO HEKSA KARYA

PT Energasindo Heksa Karya (ENERGAS) dengan motto: Energy Solution for Industry, adalah perusahaan swasta nasional pertama yang bergerak dibidang perniagaan dan distribusi gas bumi, saat ini beroperasi di wilayah Jawa Barat, Banten dan Jambi. Roda perusahaan dijalankan oleh tenaga berpengalaman dan profesional, dimana mayoritas personil Tim Manajemen adalah purnakarya dari perusahaan minyak dan gas nasional.

VISI

"Menjadi Perusahaan Gas yang tangguh dan handal secara berkelanjutan"

MISI

"Memenuhi kebutuhan gas nasional untuk industri dan transportasi secara optimal dan efisien, serta mengembangkan diversifikasi energi yang berwawasan lingkungan"

Padma Resort Bali, Indonesia | 27-29 May 2013

BUILDING EFFECTIVE INFRASTRUCTURE AND TRANSPORTATION FRAMEWORKS FOR A SUSTAINABLE GAS MARKET FUTURE FOR INDONESIA



PT. BEKASI POWER Energy for Life

About PT ENERGASINDO HEKSA KARYA

PT Jababeka Tbk was established in 1989 and is the first publicly listed industrial estate developer in Indonesia, being listed on the Jakarta and Surabaya Stock Exchange since 1994.

The Company's flagship development is the 5,600 hectare fully integrated township, Kota Jababeka in Cikarang, with an estimated population of over 1 million people. Kota Jababeka has steadily transformed from a plot of open green land into a thriving community. The township lies only 35 kilometer east of Jakarta, strategically located along the Bekasi-Cikampek corridor, which contains a dozen of industrial estates that cater to light, medium and automotive industries. Kota Jababeka is accessible by toll and railroad and can be reached by car in approximately 30-40 minutes from Jakarta's Central Business District.

Kota Jababeka is a self-contained township with an industrial estate that is home to more than 1,500 local and multinational companies from 30 countries (i.e. USA, UK, France, Germany, The Netherlands, Australia, Japan, China, Taiwan, Singapore, Malaysia, etc) employing over 600,000 workers and 2,500 expatriates. Jababeka's tenants include multinationals such as ICI Paints, Mattel, Samsung, Unilever, United Tractors, Akzo Nobel, and Nissin Mas.

In addition, Jababeka owns an industrial estate with 5 kilometers of sea frontage in Cilegon, Banten, which covers 1,000 hectares and is catered to medium and heavy industries. The estate is strategically located 85 kilometer west of Jakarta and 10 kilometer from the new international seaport of Bojonegara. Furthermore, Jababeka owns office space in Jakarta's central Business District; Menara Batavia, which also serves as the company's representative office.



About PT. MATESU ABADI

PT. MATESU is a trading company specialize at gases equipment; natural gas and industrial gases. We are authorize distributor for:

- BTIC (China) high pressure cylinder for CNG and LNG low pressure tank, LNG transport tank and LNG storage tank
- 2. Rego (USA) cryogenic valve
- 3. Harris high pressure regulator



About WÄRTSILÄ

Wärtsilä is a global leader in complete lifecycle power solutions for the marine and energy markets. By emphasising technological innovation and total efficiency, Wärtsilä maximises the environmental and economic performance of the vessels and power plants of its customers.

In 2012, Wärtsilä's net sales totalled EUR 4.7 billion with approximately 18,900 employees. The company has operations in nearly 170 locations in 70 countries around the world. Wärtsilä is listed on the NASDAQ OMX Helsinki, Finland.



Padma Resort Bali, Indonesia | 27-29 May 2013

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ABOUT THE ORGANIZERS



ABOUT ALL EVENTS GROUP

All Events Group (AEG) is a business-to-business information & media company based in Singapore helping businesses build their competitive edge through industry intelligence, strategic skills and key relationships. We specialized in the Natural Gas area especially Compressed Natural Gas (CNG) and Natural Gas vehicles (NGV) with our CNG-NGV Series taking place annually in Indonesia, Vietnam, UAE, Philippines, and Thailand among many others. For more information on the natural gas series, please visit www.cngngv.com We are also publish our very own trade magazine under the banner Natural Gas Vehicles Transportation which looks at the mid and downstream aspects of CNG, LNG, biomethane and biogas among other forms of natural gas. More information on the program above can be found on www.naturalgasglobal.com/lng

For more information please contact Rizal Rahman at rizal.rahman@alleventsgroup.com



ABOUT GEO ENERGI

GeoEnergi magazine originated through the Indonesian Natural Gas Traders Association (INGTA), which is an association of natural gas trading businesses that was formed based on a common purpose to synergize conducive business climate for all stakeholders in the natural gas arena. GeoEnergi magazine was established to be the forefront for energy related news in Indonesia. This monthly magazine focuses on news and up-to-date information on investment, production, distribution, infrastructure, regulation, industry practices, movers and shakers, business profile and technological spotlights within the scope of energy.

Over the last year, GeoEnergi has attracted thousands of customers/readers from diverse segments of the market and has become the default reference medium for decision makers in the government and private sector – ranging across senior officials and management in state-owned and private energy companies, business people and also the wider community throughout Indonesia. For more information, please contact Artika Prianti at tika607@gmail.com

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4 WAYS TO REGISTER

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Full Package 27-29 May (Conference + WS A + WS B)

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