ABOUT NATURAL GAS VEHICLES & INFRASTRUCTURE INDONESIA FORUM & EXHIBITION

The time has come for Asia Pacific's NGV industry to converge again in Jakarta, Indonesia - opening up limitless business opportunities in Indonesia and the Asia Pacific region.

The much anticipated 8th Natural Gas Vehicles & Infrastructure Indonesia Forum and Exhibition, taking place on 26-28 February 2014 at the Gran Melia Hotel, Jakarta, Indonesia. This event is hosted by APCNGI (CNG Association of Indonesia) and supported & endorsed by ANGVA. Touted to be one of the most important NGV gatherings in 2014, the event promises to bring together all the relevant stakeholders to one room, one location.

Over the years the government - led by Ministry of Energy, Ministry of Transportation and Ministry of Trade and Industry - created awareness for NGVs, boosted NGV confidence in Indonesia and opened many doors for the growth and development of the NGV industry in Indonesia.

WHY IS THIS GATHERING CRUCIAL AND FACTORS FOR SERIOUS CONSIDERATION?

* A significant portion of oil subsidy has already been lifted, thus increasing the price of petroleum and diesel at the pump
* Government has already implemented many programs and NGV infrastructure has already been commissioned in Palembang and Surabaya. More stations are planned in other regions
* PT Pertamina continuing their ventures to build beyond the 3 stations in 2013 and many more to be built in 2014
* PT PGN set to build more NGV infrastructure in 2013 and beyond
* Conversion workshops are expected to be built to support the growing NGV industry
* Commercial vehicles for logistics, mining and plantations are starting to roll out
* PT TransJakarta has bought over 600 NGV buses - putting a heavy emphasis on safety and reduction of fuel reducing maintenance
* Opportunities to complement NGV refuelling infrastructure into existing conventional stations

SITE TOUR
• WEDNESDAY, 26 FEBRUARY 2014 •

08:00 – 16:00

Participants to this site tour will be brought to two locations within Jakarta and Greater Jakarta. This first stop will be a newly constructed NGV infrastructure while the second visit will be to a location that hosts a Mobile Refuelling Unit.

Site Tour is sponsored by SAFE S.R.L.

HEAVY DUTY VEHICLE NGV CONVERSION WORKSHOP
• WEDNESDAY, 26 FEBRUARY 2014 •

0900-1200

Niche Businesses - particularly in the Mining, Plantation and Logistics industry are moving into utilizing CNG for their operations. Important areas such as performance comparison, safety, economy and aspects of conversion will be presented. Also case studies from the region will be discussed and shared to give participants practical solutions to utilize natural gas for their HDV operations.

Facilitated by:
Dr. Papon Boonchanta
Assistant Professor
KASETSART UNIVERSITY

Consultant,
PTT PLC
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<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker/Organizer</th>
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<tr>
<td>0900</td>
<td>Organizer’s Remark</td>
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<tr>
<td>0905</td>
<td>Host Address I</td>
<td>Robbi Sukardi, Secretary General, APCNGI</td>
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<td>0910</td>
<td>Host Address II</td>
<td>Lee Giok Seng, Executive Director, ANGVA</td>
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<td>0915</td>
<td>Guest of Honor</td>
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<tr>
<td>0930</td>
<td>Welcome Address</td>
<td>MINISTRY OF ENERGY &amp; MINERAL RESOURCES</td>
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<tr>
<td>0945</td>
<td>Keynote I</td>
<td>ACCELERATING THE IMPLEMENTATION AND USAGE OF NATURAL GAS VEHICLE AND NGV INFRASTRUCTURE IN INDONESIA</td>
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<td>Prof. Dr. Ir. IGN Wiratmaja Puja, Expert Staff for Institutionalization and Strategic Planning Affairs &amp; Head of Gas Fuel, Acceleration Team</td>
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<td>1000</td>
<td>Keynote II</td>
<td>SUPPORTING INDONESIA’S CNG CONVERSION PROGRAMME THROUGH SUCCESSFUL NGV CONVERSION WORKSHOP CERTIFICATION AND REGULATIONS</td>
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<td>MINISTRY OF ENERGY &amp; MINERAL RESOURCES</td>
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<td>1015</td>
<td>Keynote III</td>
<td>NATURAL GAS VEHICLES AND EQUIPMENT PROCUREMENTS IN INDONESIA</td>
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<td>MINISTRY OF TRANSPORTATION (Invited)</td>
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<td>1030</td>
<td>Keynote IV</td>
<td>BPH MIGAS’S ROLE TOWARDS INDONESIA’S NATURAL GAS INFRASTRUCTURE AND FUEL PROGRAM</td>
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<td>BPH MIGAS (Invited)</td>
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<td>1045</td>
<td>Networking Break &amp; Press Conference</td>
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<td>1115</td>
<td>REVITALIZATION AND EXPANSION OF NGV INFRASTRUCTURE in 2014: UPDATES ON PT PGN’S INITIATIVES</td>
<td>PT PGN (Invited)</td>
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<td>1145</td>
<td>THE SUSTAINABLE NGV BUSINESS GROWTH IN THAILAND – UPDATES AND FUTURE PLANS</td>
<td>Punnachai Foothakul, Vice President – NGV Marketing, PTT PLC</td>
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<td>1215</td>
<td>INFRASTRUCTURE DEVELOPMENT AND EXPANSION TO SUPPORT INDONESIA’S NGV INITIATIVES IN 2014</td>
<td>PT PERTAMINA (Invited)</td>
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<td>1245</td>
<td>Networking Lunch</td>
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<td>1345</td>
<td>COMPOSITE CYLINDER TECHNOLOGY TREND AND UPDATES</td>
<td>Marc Meyer, Business Development Manager, HEXAGON LINCOLN</td>
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<td>1400</td>
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<td>1430</td>
<td>DIESEL DUAL FUEL: THE EXPERIENCE OF LANDI RENZO AND LOVATO</td>
<td>Filippo Munna, ASEAN Business Development Regional Manager, LANDIRENZO S.R.L.</td>
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<td>1500</td>
<td>Networking Break</td>
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<td>1530</td>
<td>SUPPORTING INDONESIA’S NGV INDUSTRY WITH NGV KITS AND EQUIPMENT</td>
<td>Paolo Guardigli, Sales Manager, M.T.M. Srl</td>
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<td>1600</td>
<td>THE GAS DISTRIBUTION FOR CUBOGAS</td>
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<td>1630</td>
<td>ACCELERATING INFRASTRUCTURE DEVELOPMENT AND NGV IMPLEMENTATION IN INDONESIA</td>
<td>Fazal Ali Khan, CNG Development Manager, EMIRATES GAS LLC</td>
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<td>Mariarosa Baroni, President, NGV ITALIA</td>
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<td>Robbi Sukardi, Secretary General, APCNGI</td>
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<td>Senior Representative, PT PERTAMINA (Invited)</td>
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<td>Senior Representative, PT PGN (Invited)</td>
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<td>End of Conference Day One</td>
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DAY TWO CONFERENCE AGENDA
● 28 February 2014 ●

0900 INFRASTRUCTURE DEVELOPMENT TO SUSTAIN NGV BUS FLEETS IN THE PHILIPPINES
Rolando V Oliquino
Manager OIC- Project Development Department
PNOC EXPLORATION COMPANY

0930 RE-INFORCING THE USE OF NATURAL GAS BUSES FOR PUBLIC TRANSPORTATION: UPDATES STAYS AND FUTURE EXPANSION PLANS
TRANSJAKARTA BLU (Invited)

1000 RESULTS AND CHALLENGES OF OPERATING 400 CNG BUSES IN BANGKOK: BUS OWNER AND OPERATOR’S PERSPECTIVE
Visait Hansaward
Deputy Managing Director
KITTISOONTORN CO. LTD

1030 Networking Break

1100 ENABLING PETROL AND DIESEL FUEL DISPLACEMENT
Dr. Peter Cheng
General Manager
XEBEC ADSORPTION (SHANGHAI) CO. LTD.

1130 UTILIZING CNG HAULING TRUCKS IN SUMATERA: FROM MINE SITE TO PAPER MILL
Victor Tapilatu
Senior Manager Technical Service
PT GOLDEN ENERGY MINES (SINAR MAS MINING)

1200 Lunch and Friday Prayers Break

1400 UPDATES AND STATUS OF THE NGV PROGRAM IN KAZAKHSTAN: FUTURE OPPORTUNITIES AND CHALLENGES
Boris Shparberg
Chief Manager – Strategic Planning and Development
AUTOGAS ALMATY LLP

1430 HOW CAN THE AUTOMOTIVE INDUSTRY SUPPORT THE PUSH FOR NGVS IN INDONESIA?
ASSOCIATION OF INDONESIA AUTOMOTIVE INDUSTRIES - GAIKINDO (Invited)

1500 LOCAL INNOVATION: DEVELOPING A SAFE NATURAL GAS CONVERTER FOR VEHICLES

1530 End of Conference
PT Perusahaan Gas Negara Tbk (PGN) has more than a century and a half’s experience in the gas industry and are expert in the safe handling and distribution of gas. PGN started life in 1859 as a privately owned Dutch company called Firma L.I. Enthoven, later coming under Government control and eventually emerging as a state company, named Perusahaan Negara Gas, in 1965. Further transformation saw its status change to a limited liability company owned by the state, and then to a public company with its shares listed on the Indonesia Stock Exchanges.

Today PGN is part state-owned, financially strong and professionally managed, with good corporate governance. Focusing on transportation and distribution of natural gas, PGN connects Indonesia’s natural gas sources with users, bringing previously underutilized energy to major markets, as well as having the expertise, the ability and the motivation to look beyond transportation and distribution to integrate up or down the supply chain, securing new sources of energy to meet customers’ long-term needs.

More information can be found at: http://gagas.co.id/

Vision
To be a world-class energy company in natural gas utilization

Mission
To enhance the value of the organization for stakeholders by:
• Strengthening the core business in natural gas transportation and trading
• Developing gas manufacturing businesses
• Developing operational, maintenance and engineering businesses associated with oil and gas industries
• Profiting from the Company’s resources and assets by developing other businesses

More information can be found at http://www.pgn.co.id/en/
GOLD SPONSORS

Lincoln Composites, Inc. is the world’s leading designer and manufacturer of all-composite pressure vessels. TUFFSHELL® pressure vessels offer the best combination of weight and capacity at a competitive price. The success of the all-composite cylinder in compressed natural gas applications has led to its use in many new applications, including the bulk transportation of natural gas.

Lincoln Composites manufactures the world’s largest all-composite commercial pressure vessel, the TITANTM. Four TITANTM tanks mounted in a 40’ storage module are capable of storing over 10 000 SCM of gas at 250 bar. More information can be found at http://www.lincolncomposites.com/

Lovato Gas S.p.A. is a leading company of systems and components for the conversion of gas-powered vehicles, both CNG and LPG, in accordance with the latest regulations on polluting emissions. The over 5 million cars equipped in the world with Lovato Gas systems are the living proof of the success of a product characterized by reliability and easy installation.

Lovato Gas considers Certification and Quality as a priority in the management of all business processes and with the aim of improving the performance of products and increasing Customer Satisfaction. In 2008 Lovato Gas grew even more by joining the Landi Renzo Group, concurring to form the first Worldwide Group.

For more information, please visit: http://www.lovatogas.com/

Since 1975 Safe has been developing innovative products and services for CNG stations. The aim of the company is to be a world leader in CNG products by creating added value for costumers and offering innovative solutions and excellent services up to a level to satisfy and exceed customer expectations.

Since 1980, Safe is the world’s leader for supplying of CNG refueling stations. A specialized technical commercial staff defines together with the customer the refueling needs, select the equipment and coordinates design, manufacturing and services according to current standards and codes. Safe products are available worldwide through a network of joint ventures, agents and representatives.

For more information, please visit: www.safegas.it

Founded in 1954, LANDI RENZO is the international leader in supply and servicing of CNG and LPG control systems for automotive applications. Backed by 60 years of experience and powerful ability on research, development and production, Landi Renzo, listed on the Italian Stock Exchange, always stays on top in the field of alternative fuels. With a complete range of products inclusive of traditional mixer systems, multi-point sequential gas injection systems, Diesel Dual Fuel systems and Electronic Pressure Regulator showcasing the highest technology development of the industry, and a world-wide network of 11 subsidiaries covering 50 markets over 5 continents, Landi Renzo is capable of satisfying all and every requirement from clients around the globe.

For more information, please visit: http://www.land.it/
SILVER SPONSORS

BRC CUBOGAS SOLUTIONS
All you need is proven technology and reliable performance: something that can’t be developed overnight. We’ve been building CNG compressors for automotive use for over 75 years, so you won’t find anyone with more experience in the field. And based on that experience, we engineered our popular BRC CUBOGAS products to satisfy your particular needs, whatever they may be. Easy to install and maintain, our BRC CUBOGAS CNG solutions are durable, economical, safe and environmentally friendly.

GFI & BRC are trademarks of MTM Srl, and are both leading brands applied in the alternative fuels industry, offering a comprehensive range of alternative fuel components and systems for OEM and After Market installations. For more information, please visit http://www.cubogas.com/; www.gficontrolsystems.eu; www.brc.it

C. Melchers GmbH & Co., Singapore Branch was established in 1954 to coordinate Melchers’ trading activities in South East Asia. Due to the rapid economic development in the region, affiliated and subsidiary companies within South East Asia were set up to cope with the corresponding increased trading activities. Today, the Singapore office has expanded its business activities across Asia inclusive of Greater China.

For more information, please visit: http://www.melchers.com.sg/

OMVL is a leading player in the alternative fuel vehicles sector, designing, manufacturing and marketing complete fuelling systems for gas-propelled vehicles and for the conversion of engines from petrol to CNG and LPG.

For more information, please visit: http://www.omvlgas.it/azienda.html

Xperion CNG Storage Cylinders – Leaders in Lightweight

Xperion is a major part of the German AVANCO Group – the world’s most competent producer of fibre composite parts and components for industrial, aerospace and energy related applications.

For more information, please visit: http://www.xperion-energy.de/

CONFERENCE SPONSOR

Xebec specializes in the design and manufacture of cost-effective, environmentally responsible purification, separation, dehydration, and filtration equipment for gases and compressed air. Xebec’s main product segments are: Biogas Plants for the purification of biogas from agricultural digesters, landfill sites and waste water treatment plants, Natural Gas Dryers for NGV refueling stations, Associated Gas Purification Systems which enables diesel displacement on drilling sites and Hydrogen Purification Systems for fuel cell and industrial applications.

Founded in 1965, Xebec has over 40 years experience in adsorption technology, the foundation of all of Xebec’s systems. To-date, Xebec has supplied more than 8000 adsorption systems to more than 1300 customers worldwide.

For more information, please visit: www.xebecinc.com & www.biremegroup.com
**EXHIBITORS**

**ATIKER**

**ATIKER: A GLOBAL BRAND FROM TURKEY**

Atiker Metal Inc. is manufacturing auto LPG tanks and LPG/CNG fuel systems within the manufacturing plants located in Konya, Turkey. Closed area of manufacturing facilities is about 55,000 square meters. Atiker Metal Inc. production team of more than 700 white and blue collars is doing best in supplying high quality products to customers in Turkey and all around the world. State of the art technology is used in Atiker’s manufacturing facilities for ultimate consumer satisfaction. Atiker Metal Inc. exports about 80% of the production to more than 40 countries in 5 continents.


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**Atlas Copco**

Atlas Copco is the world’s leading provider of compressed air & gas solutions. We have efficient solutions for the Compressed Natural Gas (CNG) industry. Our CNG solutions have proven their reliability, efficiency and safety in numerous installations across the globe and earned a strong reputation in the worldwide market of natural gas compression.

We have more than 30 years of experience of serving the natural gas market with products like online, mother-daughter and industrial refueling compressors with electric motor or gas engine as prime mover along with ancillary equipment like ground storage, trailer filling dispensers, priority panel, pressure reducing stations, trailer decant panels etc. as well as related after market services and spares.

For more information, please visit [www.atlascopco.com](http://www.atlascopco.com)

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**BAUER**

**BAUER KOMPRESSOREN**

Pro natural gas - full speed ahead for the environment, mobility and cost-effectiveness

Since the mid 90s BAUER has been manufacturing system solutions for filling vehicles running on natural gas which are becoming more and more important due to the constantly increasing crude oil prices and the increasing environmental pollution. To date, since the mid 90s the company has set up more than 550 natural gas fuel stations worldwide. In particular it is worth mentioning that all system components of a CNG fuel station such as compressor and tank unit, gas dryer systems, filling priority and sequential refuelling controls as well as filling systems are developed and produced at BAUER and co-ordinated to run smoothly together.

Top reliability and quality standards have made BAUER a leader in all fields of its product range on the international market.


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**CIMC Nan Tong**

Nan Tong CIMC Tank Equipment CO., Ltd (NCTE), is one of key enterprises of energy and chemical plates of CIMC Group, which is subordinate to the CIMC ENRIC Group (3899.HK). NCTE owns the advanced cylinder products line and technical team.

Main cylinder product: steel seamless cylinder, CNG cylinder for vehicle, CNG wrapped composite cylinder for vehicle, Cascade fire-fighting cylinder and so on. The production amount every year is 200,000. Designed according to different standards, including GB, ISO, EN, IS, JIS. At present, has got many licenses of home and abroad, including A1, B1, B3, accreditation by CCS, Lloyd’s and TUV of International.

For more information, please visit: [http://www.cylindercimc.com](http://www.cylindercimc.com)

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**Digitronic**

The company was founded in 1995, specializes in the wholesale of minikits and gas installations. Many years of experience, working with industry leading manufacturers guarantee the highest standards of quality. Our range includes the most optimal complete solution, selected in accordance with the need of each client individually. We focus on technical support, organizing training for clients of our partners, we take care of logistics and financial services. Loyal pricing policy – democratic and transparent, creative financial policy, quality assurance, preferably outstanding service and satisfied customers are the showcase of the company Digitronic.

For more information, please visit: [www.digitronicgas.com](http://www.digitronicgas.com)

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**PT. CNG Gemilang**

PT. Citra Nusantara Gemilang (PT. CNG) was established in December 2005 to address the increasing demand from industrial areas which are not yet covered by pipeline infrastructure. Today, PT. CNG is known as the first and largest compressed natural gas trader and distributor company in Indonesia.

Supported by a great and highly qualified team, we have developed and delivered our products as the fuel of choice for industrial, house hold and transportation sectors. Our service covers many areas including industrial, vehicle (NGV), and household (city gas) markets.

For more information, please visit: [http://cng.co.id/](http://cng.co.id/)

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**CT/TEL: +65 6506 0965 FAX: +65 6729 7293 EMAIL: info@alleventsgroup.com**
EUROPEGAS is a European manufacturer of high-tech electronic components for automotive gas solutions. We offer wide range of controllers: OSCAR 32 OBD, OSCAR 55 DYNAMIC (gas injection controller integrated with Timing Advance Processor), injectors, universal Bluetooth interface and others. We have our own R&D Department, manufacturing site and laboratory. We continuously develop our machinery park and products range. High quality and reliable products, qualified and experienced team, innovative approach make EUROPEGAS one of the most competent partners among the REAL automotive electronic manufacturers. EUROPEGAS products are well known in about 45 countries on 5 continents.

More information can be found at: http://www.europegas.pl/en/

HYOSUNG CORPORATION

Hyosung, a future and environment-oriented Corporation, always by your side with best quality and technology. Hyosung, a leading company of CNG Industries in Korea, has been contributing to making a clean environment of Korea by establishing new refueling system for CNG since 1995. Hyosung has grown along with its customers in CNG Industry field, and has strived to develop safe technology required for generation in order to play a leading role in the future high-tech industrial society.

Hyosung will make every effort to become the world’s best corporation with 21st century’s environmental technology as the importance of energy saving and environmental conservation continues to increase.

Hyosung is a Corporation who puts the environment first. Hyosung is focused on eco-friendly solutions to make environment clean by using unlimited natural energy and developing alternative energy. Hyosung is promoting new business for clean energy technology in building Hydrogen filling stations supplying vehicles with Hydrogen fuel, energy resource for next generation to rid environment of pollution.

For more information, please visit: http://www.hyosung.com/en/index.do

If any Industry is suffering any of the following problems:
If there is no Natural Gas line, If the Natural Gas Line pressure is not constant according to the requirement, If the Natural Gas Line flow is not constant according to the requirement

THEN YOU NEED Industry Gas Supply Solution:
With this system any type of gas driven machineries can run.
Any industries and equipment’s can run by this system. Like as Cement, Steel, Biscuit, Melamine, Ceramics Industry, Garments Factory OR Gas Generators, Boilers, Burner, Heater, Stander etc. are running at present by this IGS. We design the whole system with RCU and transport vehicle according to the client’s requirement.

For more information, please visit: www.intracogroup.com

We, Kwangshin Machine Ind. Co., Ltd. have been specialized in manufacturing a variety heavy-duty air & gas compressor including CNG, O2, H2, N2. etc. For 47 years with proven a variety of actual delivery reference records. We have supplied our CNG refueling station facilities to Korean domestic market, Thailand, Pakistan, China, Colombia, Bangladesh, Russia, Poland, India and Uzbekistan etc.

For more information, please visit: www.kwangshin.com

Luxfer has been driving cylinder innovation for many decades, producing the world’s first hot extruded seamless aluminium cylinder for gas containment in 1941. With the acquisition of Dynetek, Luxfer has strengthened its position as the leading global manufacturer of high-pressure gas cylinders and lightweight alternative fuel systems. These include:
• gas systems for buses and trucks, which offer an economic alternative to diesel and help to reduce polluting emissions.
• gas storage and transportation containers, designed to meet the needs for gas transportation where no network exists and offering an attractive solution through the use of Natural Gas

For more information, please visit: http://www.luxfercylinders.com

PT. Matesu Abadi is a trading company specialize at Gas related equipment. We are also an Importer of High pressure cylinder for Industrial Gas and also CNG Cylinders and its related equipment.

For more information, please visit: http://matesu.co.id/
EXHIBITORS

Parker

Founded in 1918, Parker Hannifin Corporation is a $13 billion, global company. With annual sales exceeding $13 billion in fiscal year 2013, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets.

The company employs approximately 60,000 people in 49 countries around the world. Parker's engineering expertise and broad range of core technologies uniquely positions the company to solve some of the world's greatest engineering challenges. By partnering with customers, Parker improves their productivity and profitability and seeks new ways to solve humanity's biggest challenges.

For more information, please visit: www.parker.com

WEH

WEH is a leading manufacturer of CNG refuelling solutions and partner to many automotive manufacturers. It laid the foundation for the worldwide NGV1 standard by developing a complete range of products for NGV refuelling: from receptacles and check valves in vehicles to fuelling nozzles, filling hoses, break-aways and filters for fuelling stations. Safety, ease of operation and the well executed design of WEH® products have led to widespread acceptance and customer satisfaction and have been a major step in the development of alternative fuels. These advanced solutions are evidence of the long tradition of excellence engineered into every WEH® component.

For more information please visit: www.weh.com

Sinoma Science & Technology (Suzhou) Co., Ltd. is a high technology company with total investment of 160 million USD specialized in designing and producing CNG cylinder, Industrial cylinder, SCBA, LNG tank and CNG storage and transport module with the state of art technology, advanced equipments and automatic production line, with annual production capacity of 1 million pieces of CNG cylinders. The company has achieved ISO11439, ECE R 110 and TS16949 certificate and provides high quality cylinders, good service worldwide.

For more information please visit: http://www.sinoma.com.cn/en/
NATURAL GAS VEHICLES & INFRASTRUCTURE INDONESIA FORUM AND EXHIBITION

Gran Melia, Jakarta, Indonesia | 26 - 28 Feb 2014

CNG & LNG Vehicles and CNG/LNG & LCNG Infrastructure Development

HOSTED BY

APCNGI or Asosiasi Perusahaan Compressed Natural Gas Indonesia or Indonesia's Association of CNG Companies was established in 2009.

For more information pls contact:

Mr Danny Praditya
+62 811 955 657

http://apcngi.org/

ENDORSED AND SUPPORTED BY

The Asia Pacific Natural Gas Vehicles Association (ANGVA) was established in 2002 and is a trade association for the natural gas vehicles industry in the Asia Pacific region. It serves the needs of all stakeholders in the NGV industry and markets such as gas suppliers, equipment manufacturers, refuelling stations, vehicle manufacturers, conversion workshops, government agencies, consumers, etc.

ANGVA vision is “To lead and promote Asia Pacific NGV Industry towards sustainable growth” through the promotion and development of a safe, profitable and sustainable market for natural gas as an environmentally friendly, economically viable, and energy security fuel for the transport sector. The activities of the Association are governed by the Board and its committees and implemented by the Secretariat. More information on ANGVA can be viewed at www.angva.org

SUPPORTED BY:

The British Chamber of Commerce is now in its second decade of establishment building on a British business presence that extends more than a hundred years.

Over those years, we have had the pleasure of welcoming the most influential politicians, business leaders, world commentators, renowned experts in various fields and academicians as guests to over various forums. Last year, we hosted more than one hundred events that provided broad platforms for business development amongst our members.

Working cooperatively with the British Embassy (UKTI) and the British Council, whose senior representatives sit on our Board of Management, BritCham is committed to developing a services infrastructure that supports all stages of business development right from their inception in Indonesia.

http://www.britcham.or.id/

ORGANIZED BY:

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.cnngngv.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, biogas among other forms of natural gas. More information on the program above can be found on www.lng-world.com

For more information please contact:

info@alleventsgroup.com
NATURAL GAS VEHICLES & INFRASTRUCTURE INDONESIA FORUM AND EXHIBITION

8TH

Gran Melia, Jakarta, Indonesia | 26 - 28 Feb 2014

CNG & LNG Vehicles and CNG/LNG & LCNG Infrastructure Development

FOR MORE INFORMATION, PLEASE CONTACT:
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Stefani Budiman
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P: +65 6506 0963
F: +65-6749 7293

CNG NGV INDONESIA 2014 - Floorplan

STANDARD BOOTH
3m x 3m
Consist of:
Wall Panels; 1x Reception Table; 2x Chairs; 1x PowerPoint; 1x Spotlight; 1x Woolen Basket; Carpet Underlay; Fascia Sign with Booth No.

PREMIUM BOOTH
4m x 3m
Consist of:
Wall Panels; 1x Reception Table; 2x Chairs; 1x PowerPoint; 1x Spotlight; 1x Woolen Basket; Carpet Underlay; Fascia Sign with Booth No.

EXHIBITION PRICE
09 SQM BOOTH USD 6800
12 SQM BOOTH USD 8500
Include 2 Conference Passes
8TH NATURAL GAS VEHICLES & INFRASTRUCTURE INDONESIA FORUM AND EXHIBITION
Gran Melia, Jakarta, Indonesia | 26 - 28 Feb 2014
CNG & LNG Vehicles and CNG/LNG & LCNG Infrastructure Development

REGISTRATION:
- 2 DAYS CONFERENCE USD 700
- ANGVA MEMBERS USD 500
- SITE TOUR FULLY BOOKED
- HEAVY DUTY NGV CONVERSION WORKSHOP USD 50

Delegate 1
Mr ( ) Mrs ( ) Ms ( ) Dr ( ) Other ( )
First Name: ___________________________ Last Name: ___________________________
Job Title: ___________________________ Department: ___________________________
Telephone ( ) _______________________ Fax ( ) _______________________
Email: _______________________________

Delegate 2
Mr ( ) Mrs ( ) Ms ( ) Dr ( ) Other ( )
First Name: ___________________________ Last Name: ___________________________
Job Title: ___________________________ Department: ___________________________
Telephone ( ) _______________________ Fax ( ) _______________________
Email: _______________________________

Approving Manager
Mr ( ) Mrs ( ) Ms ( ) Dr ( ) Other ( )
First Name: ___________________________ Last Name: ___________________________
Job Title: ___________________________ Department: ___________________________
Telephone ( ) _______________________ Fax ( ) _______________________
Email: _______________________________

Payment Policy: Payment is due in full at the time of registration. Full payment is mandatory for event attendance. Cancellations & Substitutions: Substitutions will be accepted at any time prior to the event. AEG will not provide refunds for cancellations. For cancellations received in writing more than seven (7) days prior to the conference, you will receive a full credit to be used at another AEG event for up to one year from the date of issuance. For cancellations received seven (7) days or less prior to an event (including day 7), no credits will be issued. In the event that AEG cancels an event, a full credit will be credited to the delegate for use at another AEG event. This credit is valid for up to one year from the date of issuance. We reserve the right to change the venue and date of the event if required. AEG is not responsible for any loss or damage as a result of a substitution, alteration or cancellation / postponement of an event. AEG will assume no liability whatsoever in the event this event is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this event impracticable or impossible. For purpose of this clause, a fortuitous event shall include, but not be limited to: war, fire, labor strike, extreme weather or other emergencies. Program Change Policy: Please note that speakers and topics were confirmed at the time of publishing; however circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics. As such, AEG reserves the right to alter or modify the advertised speakers and/or topics if necessary. Any substitutions or alterations will be updated on our web page as soon as possible.