

25th world gas conference "Gas: Sustaining Future Global Growth"



Natural Gas Applying new technology to create & meet increasing demand

John Lammas, VP Engineering – GE Oil & Gas

6 June 2012





INTERNATIONAL GAS

Host







To meet today's and tomorrow's challenges ...

GE provides solutions for the oil and gas space

Gas Reinjection

Centrifugal compressors Gas turbines (Aero, HD) Electric motors Pumps & valves

\bigcirc

Powergen

Heavy duty gas turbines Aeroderivatives Recip. gas engines Steam turbines Industrial modules

Electrification

IGU

KUALA LUMPUR

Motors Compressors Pumps Turbogenerators



Drilling & Production

BOP, risers & flow-lines Subsea systems Land wellheads & trees FPSO (aero)



Full range LNG / FLNG solutions

Compressors Pumps & valves Gas turbines

Pipeline Compression

Recip. gas engines Pumps & valves Gas turbines Centrifugal compressors



Water treatment

Water reuse Thermal evaporators Ultrafiltration Chemicals

... to meet increasingly complex demands



GE imagination at work

© 2012 General Electric Company - All rights reserved

Applying new technologies to access unconventional supplies



IGU

KUALA LUMPUR

Liquefying natural gas offshore ... increasing supply



Shell Prelude

- A breakthrough for tapping into stranded gas reserves
- 1st time LNG is liquefied offshore ... Australia & Malaysia

World's 1st Floating LNG applications ... expanding our LNG heritage



... and partnering to create & meet energy demand



Chesapeake Energy Corp. Peake Fuel Solutions

Max. 7,5 GGE/min Faster vehicle refueling

• A simple, lower-cost fueling experience for consumers

• A high-margin, turnkey solution for facility operators

Speed adoption of natural gas as transportation fuel





... and bringing power to remote locations

Micro LNG

CO₂ emissions compared to diesel

Conversion of rail transport to LNG will generate new business opportunities



GE imagination at work

© 2012 General Electric Company - All rights reserved

Finally, creating & meeting demand by incubating our technology expertise



KUALA LUMPUR

IGU

= Anticipating industry trends

