### Global Vision for Gas



### The Pathway to a Sustainable Energy Future

Carolin Oebel Senior Advisor to the Secretary General

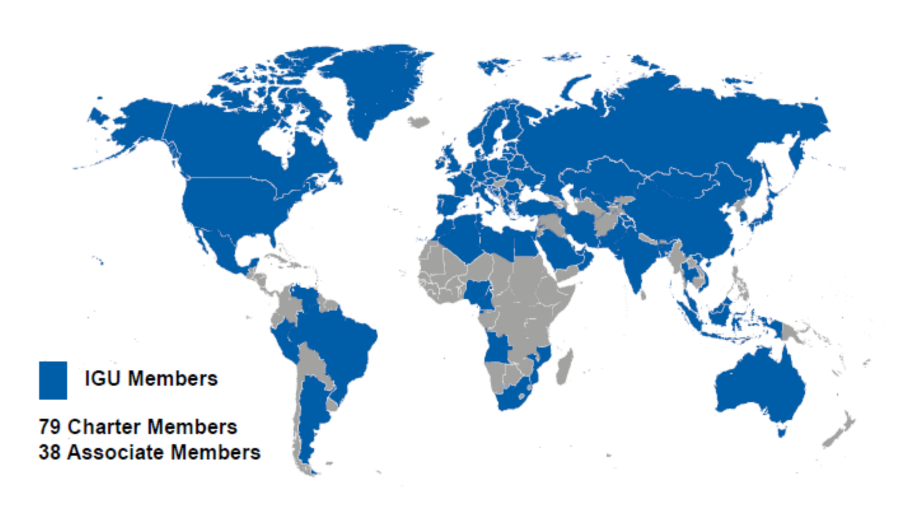
Budapest, 5 October 2012





# IGU represents more than 95 % of the global gas market





# The global energy future



#### Impacting the global framework:

- Rising population from ca. 7 to 9 billion in 2050
- Human strive for a better life
- Technological progress
- Air quality & climate change concerns



#### The world needs:

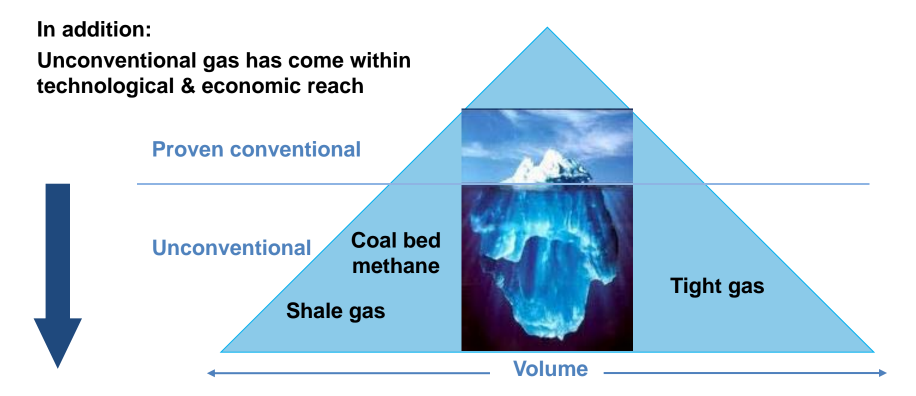
- More energy
- Cleaner energy
- Safe energy
- Affordable energy



### Natural gas resources are abundant



#### Proven conventional reserves\* are growing



The total long-term recoverable conventional gas resource base is more than 400 tcm, another 400 tcm is estimated for unconventionals: only 66 tcm has already been produced.

- IEA-Golden Age of Gas 2011-

\* 190 tcm in 2010

# Natural gas can enable renewable energy



#### Natural Gas - Wind - Solar

Natural gas can produce clean base load support for variable renewables







An ideal combination



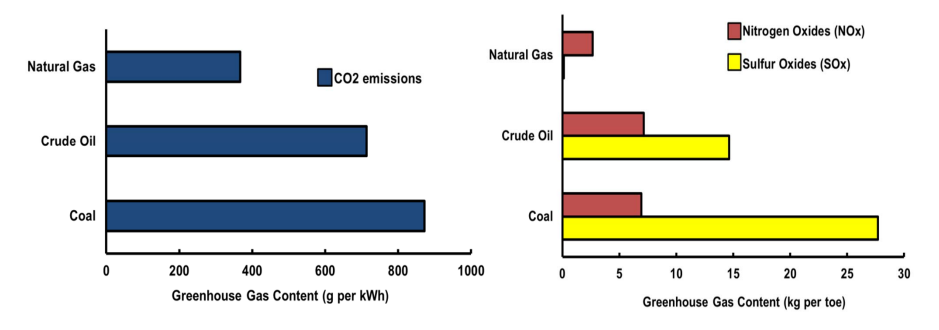
# Natural gas can contribute to better air quality and to mitigating climate change



### Natural gas is a clean-burning and low carbon fuel

Carbon dioxide emitted during electricity generation by fuel\*

NOx and SOx content by fuel



Ad \*: Power generation efficiencies assumed: Natural gas 55%, crude oil 37%, coal 39%

# Natural gas for transportation













Natural gas is applicable for most kinds of transportation

# Investment in natural gas infrastructure does not predetermine future energy landscape



#### Adaptability of natural gas is key advantage:

- Gas-fired generation can evolve in a variety of directions:
  - Capture carbon through retrofit technology
  - Partnership with variable sources of renewable power generation
  - Greater inclusion of carbon-neutral biogas



- Gas pipeline and storage system provides further future options for:
  - CO<sub>2</sub>
  - Biogas
  - Hydrogen

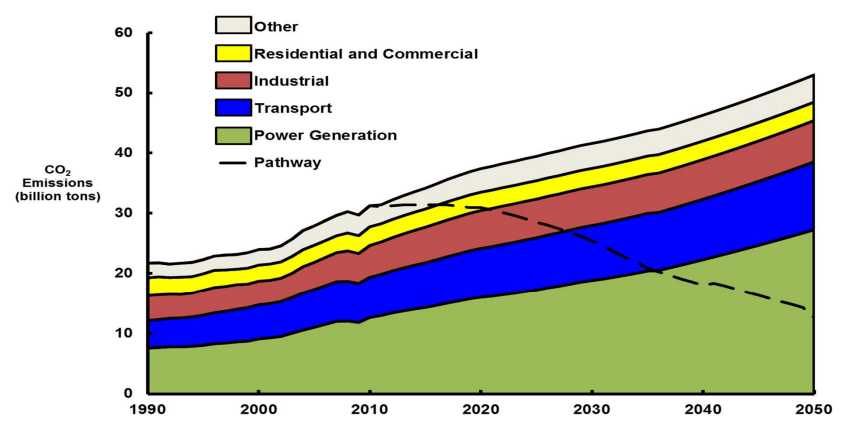




### The Pathway towards a sustainable future

# Meeting future global energy needs – whilst addressing air quality and climate change concerns

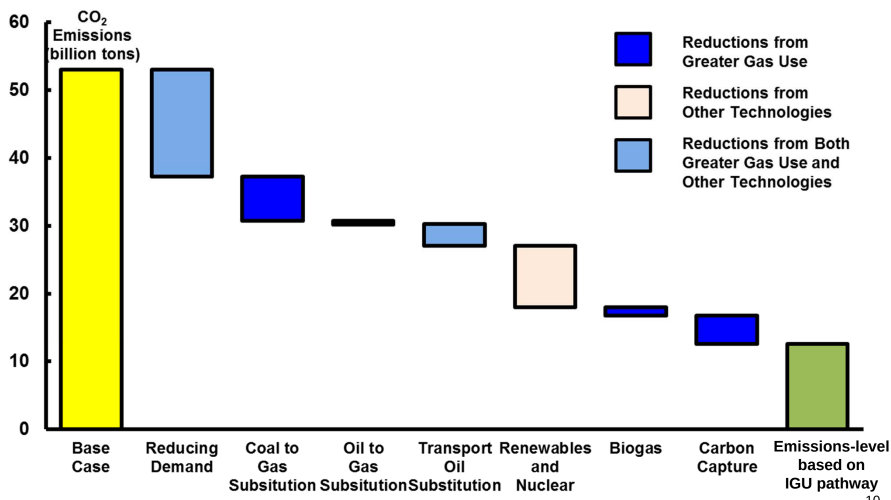
#### **Global Emissions Trajectory Base Case**



# Vision Pathway highlights various CO<sub>2</sub> abatement options and technology choices

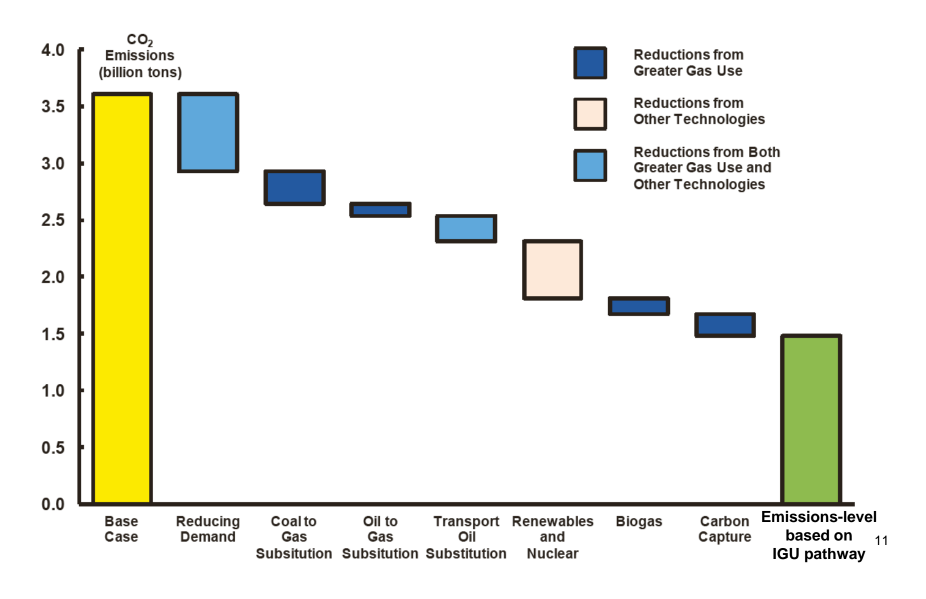


#### Global calculation for 2050



# Also in Europe, the most energy-efficient of regions, there is still potential for CO<sub>2</sub>-reductions





# Requirements to realise a sustainable energy future



#### **Politics**

- Ensure a stable policy and regulatory framework
- Support low-carbon energy & act quickly

### **Industry**

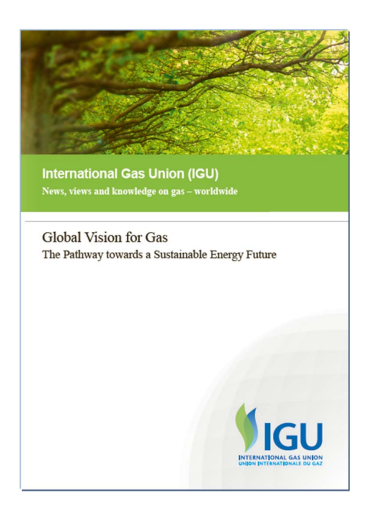
- Continuously improve technology and productivity
- Establish trust with all stakeholders

#### All

- Realise the synergies of integrated energy concepts
- Increase energy efficiency
- Reduce demand

# Global Vision for Gas: The Pathway towards a Sustainable Energy Future





**Download from:** 

http://www.igu.org

# Thank you



# For your attention

Carolin Oebel Senior Advisor to the Secretary General

Budapest, 5 October 2012



