

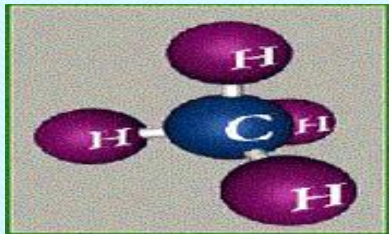
# **NEW OPPORTUNITY OF CLEAN-EFFICIENT ENERGY**

**D.ALTANCHIMEG -SPECIALIST, MINISTRY OF ENERGY,  
COSULTING ENGINEER, Ph.D**

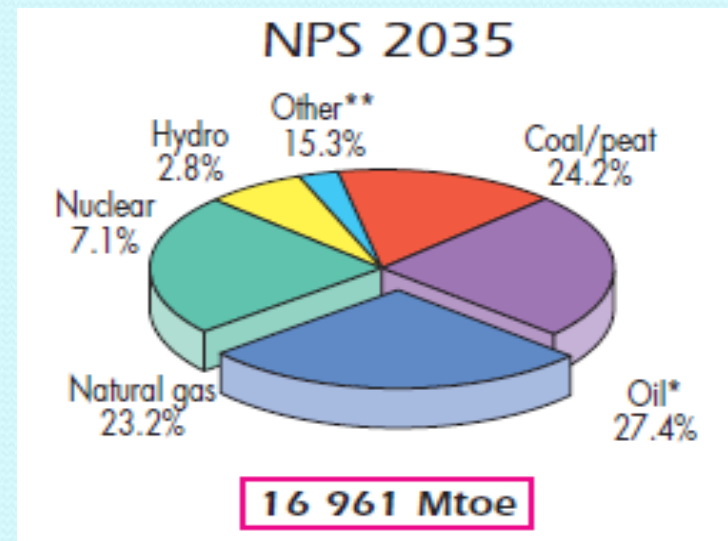
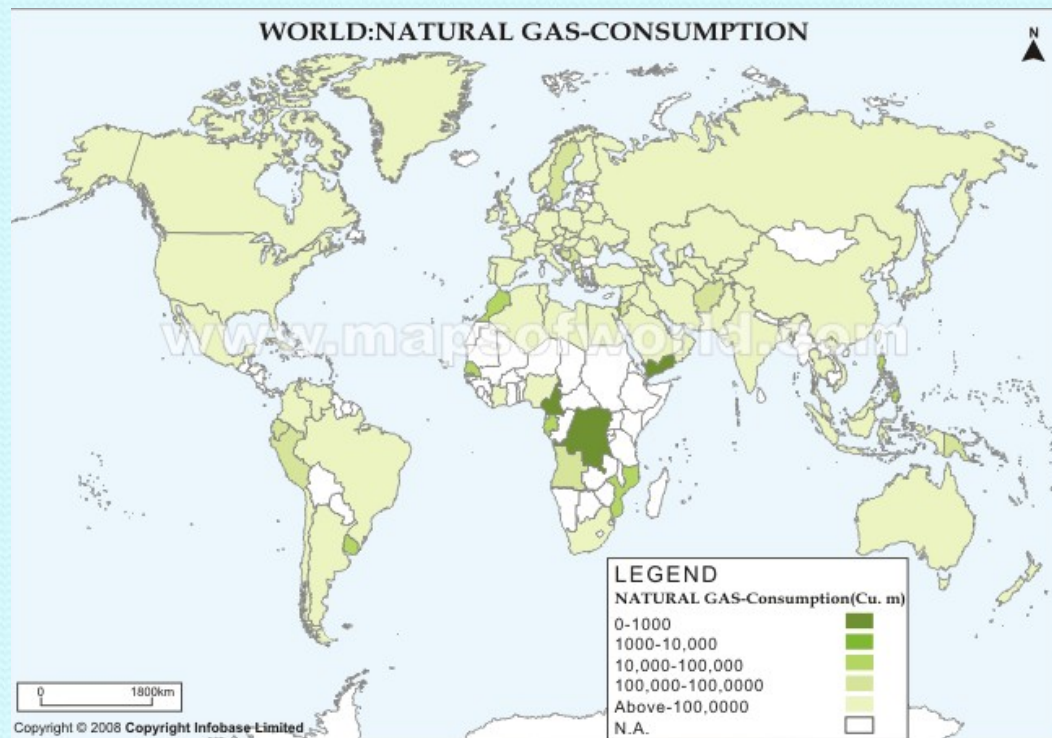
**2014.06.18**

# Energy law of Mongolia, 2001

- 3.1.2. “**energy resources**” shall mean **fuel**, renewable and other resources that can be used for produce electricity and heat.
- 3.1.3. “**fuel**” shall mean coal, shale, uranium, petroleum, grid ore, their byproducts and concentrates, and biomass, organic materials and **gas fuels, that exist in nature.**

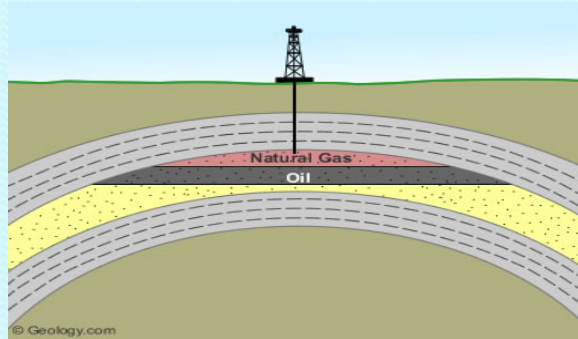


## Methane is NATURAL GAS - clean energy resource



In 2035, will use 3934 million ton natural gas, it's increase 44 percent than 2010.

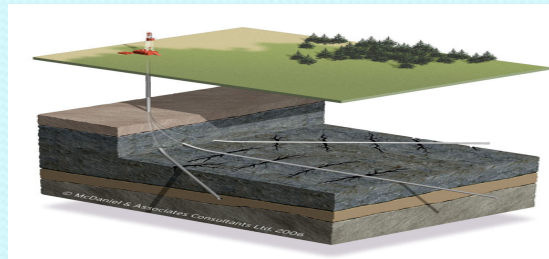
# Methane from – Methane emission



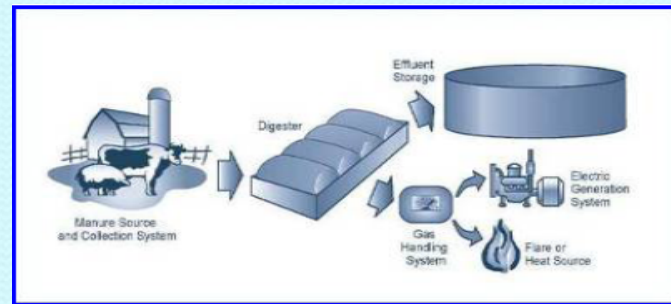
From oil field



Coal chemical plant-SNG

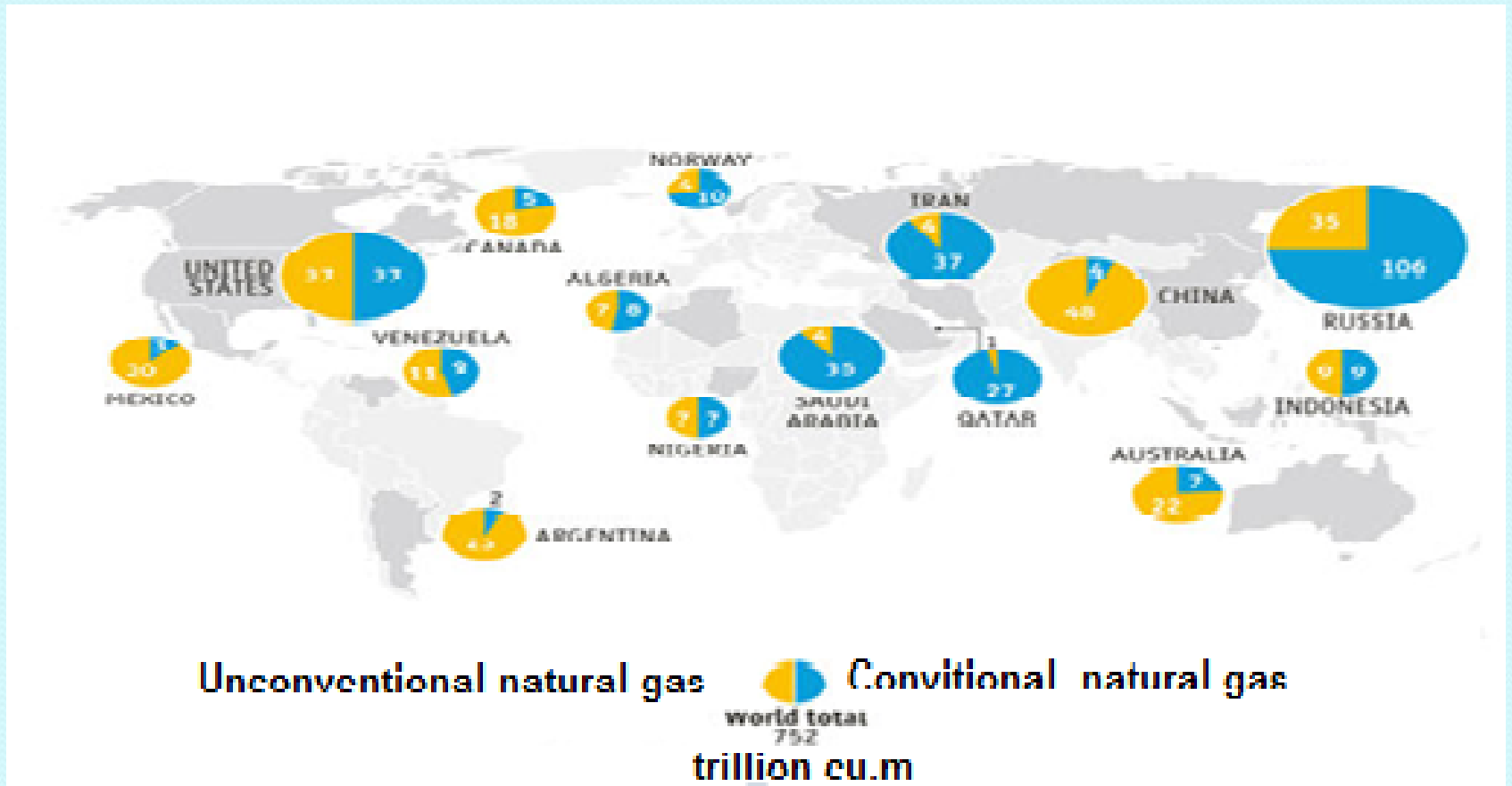


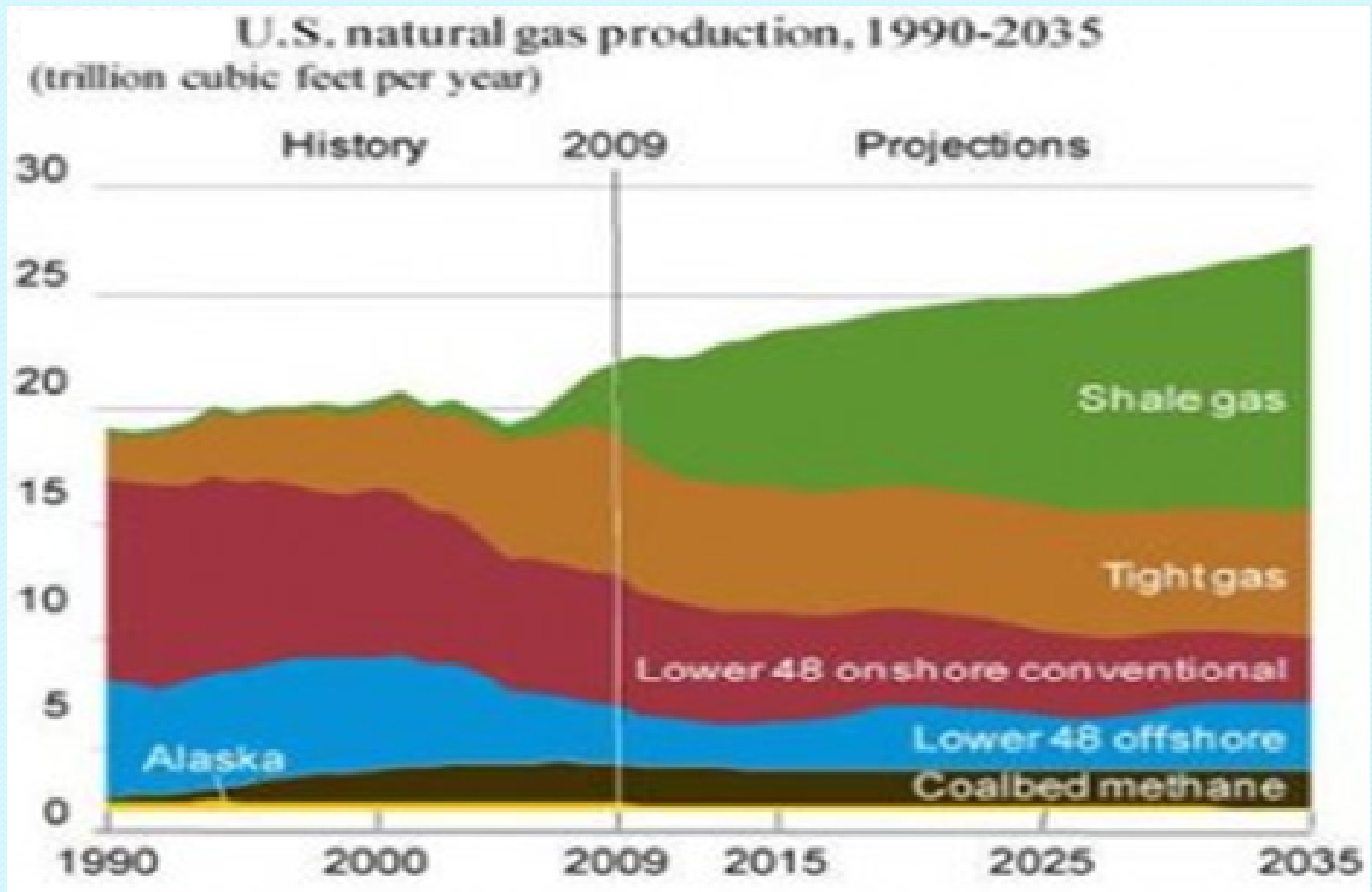
Coal bed/ mine methane,  
shale gas



Bio gas, landfill gas

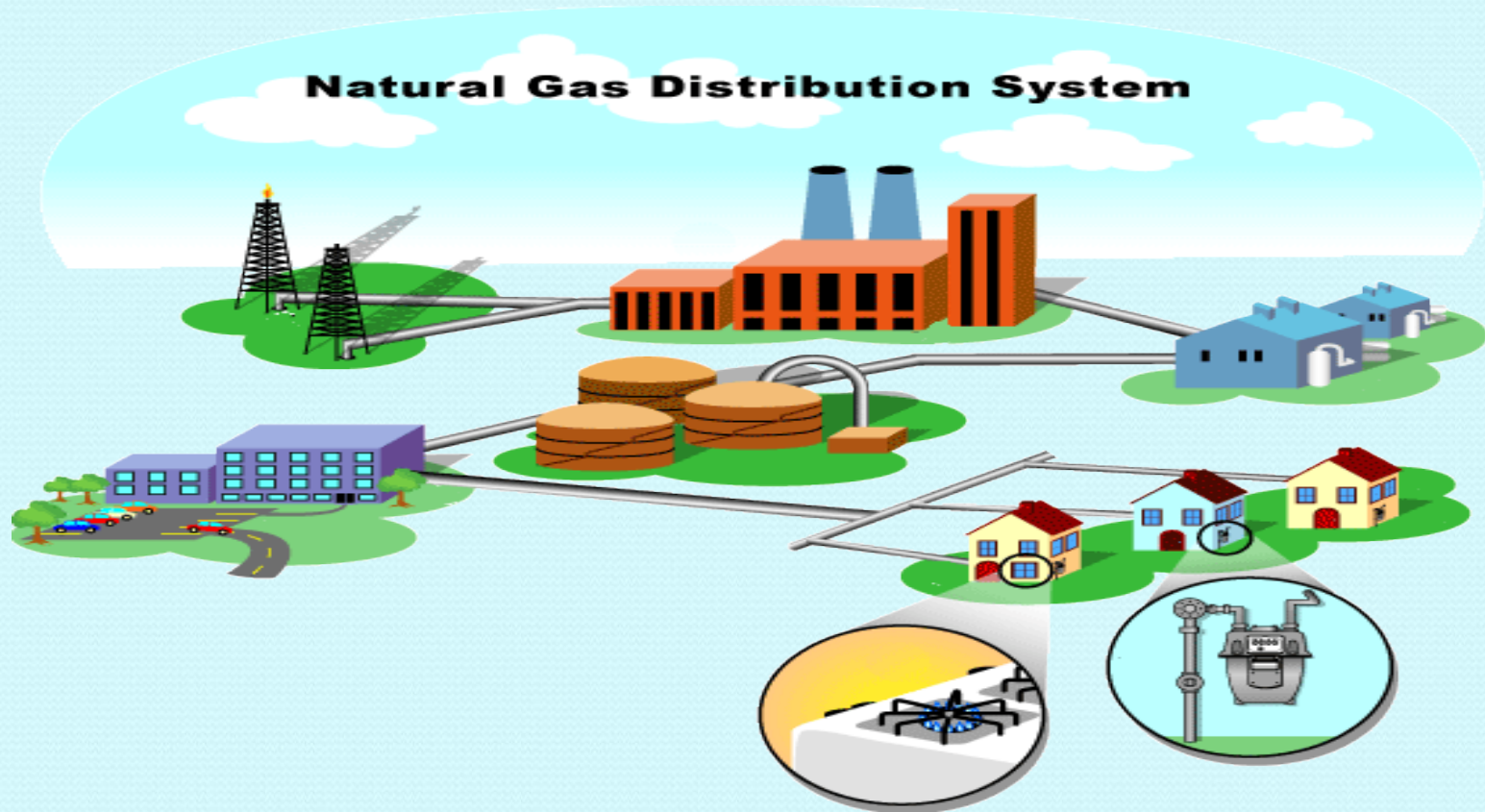
# Natural gas resources in the top 15 country



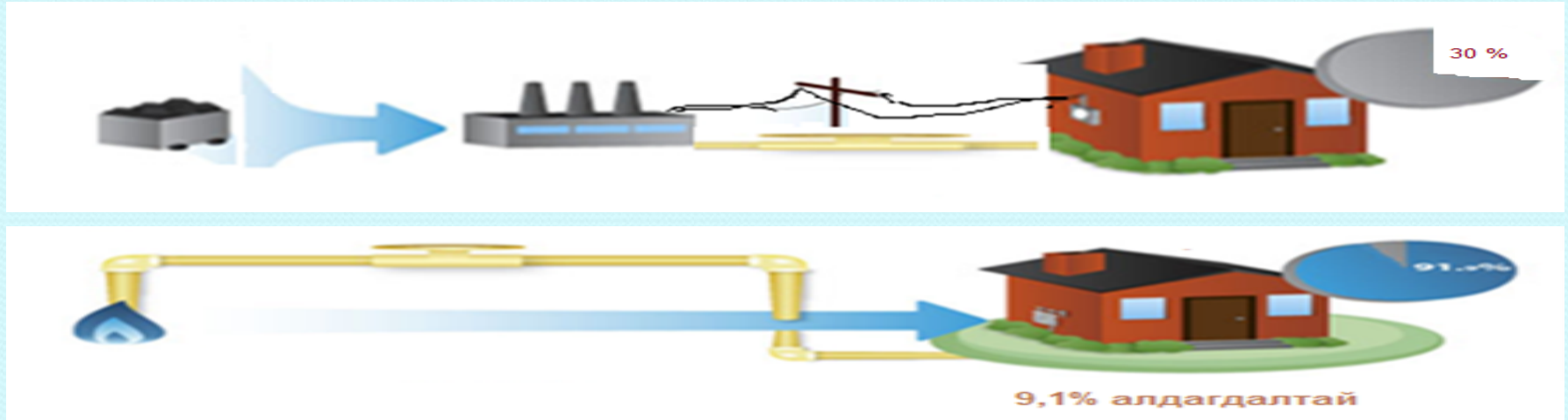


Information source: USA, Natural Gas Supply Association

# United Nations, “International standard industrial classification of all economic activities”, 2008



# Natural gas supply is ENERGY SUPPLY



## Local energy supply - CMM





# THANK YOU FOR YOUR ATTENTION

