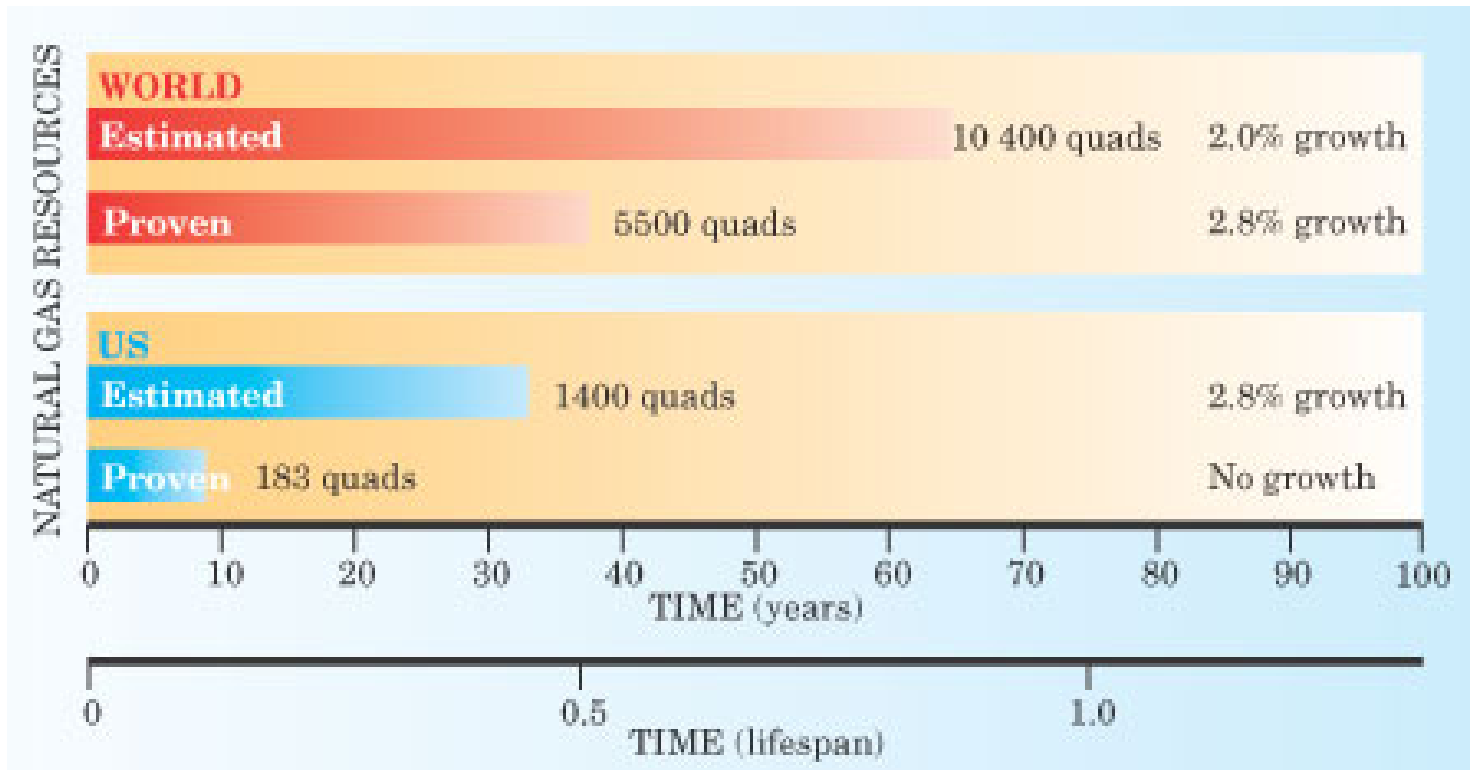


# The Human Earth (MAE 124/ESYS 103)

## Lecture 11

Energy: Fossil Fuels and Renewables

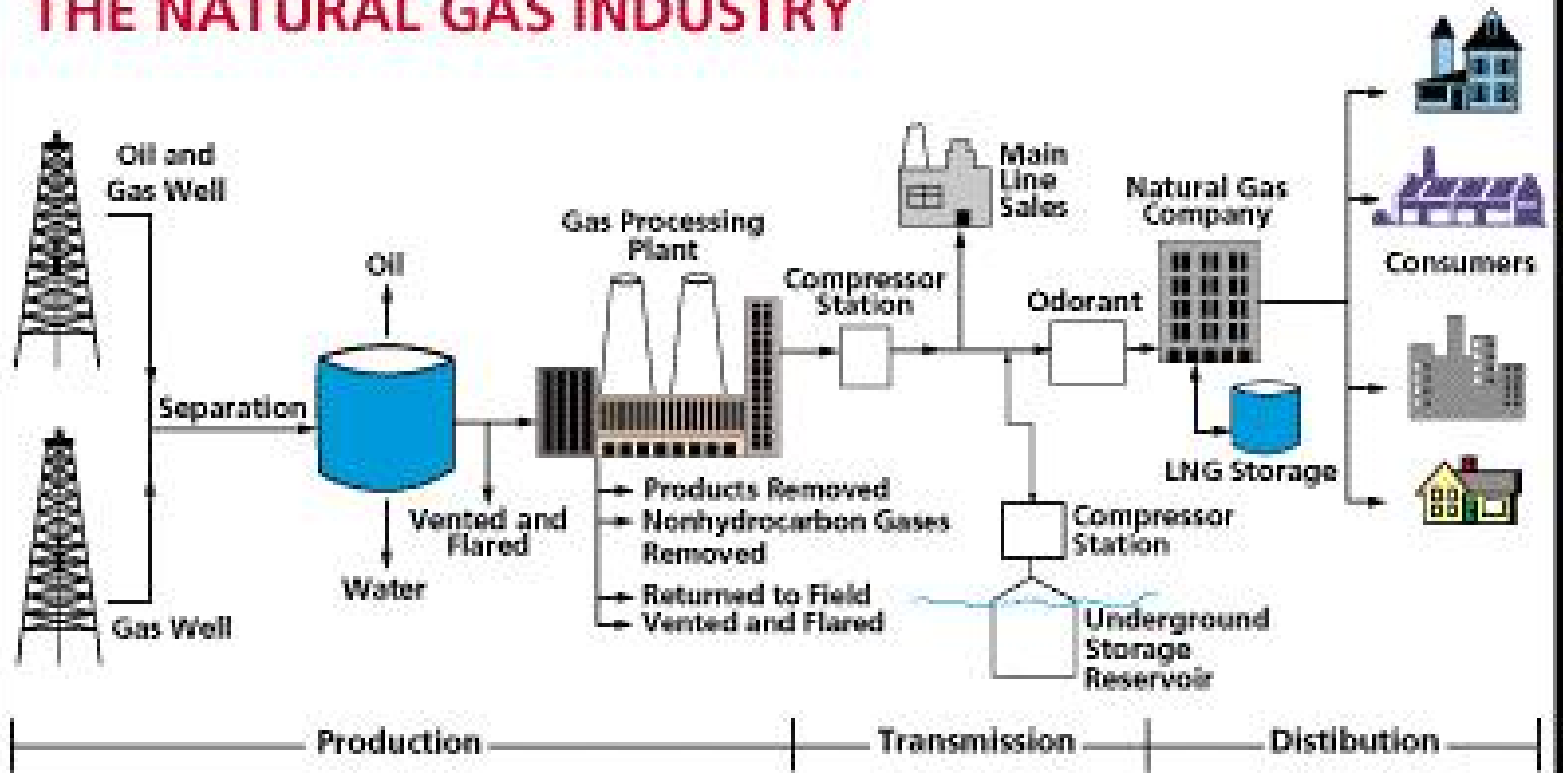
# Natural Gas



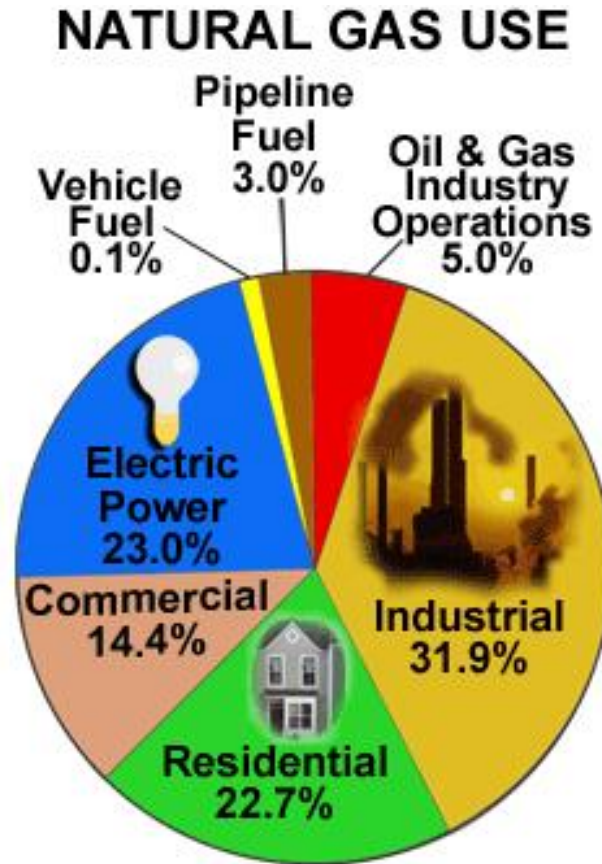
<http://www.physicstoday.org/vol-57/iss-7/p47.html>

# Natural Gas Distribution

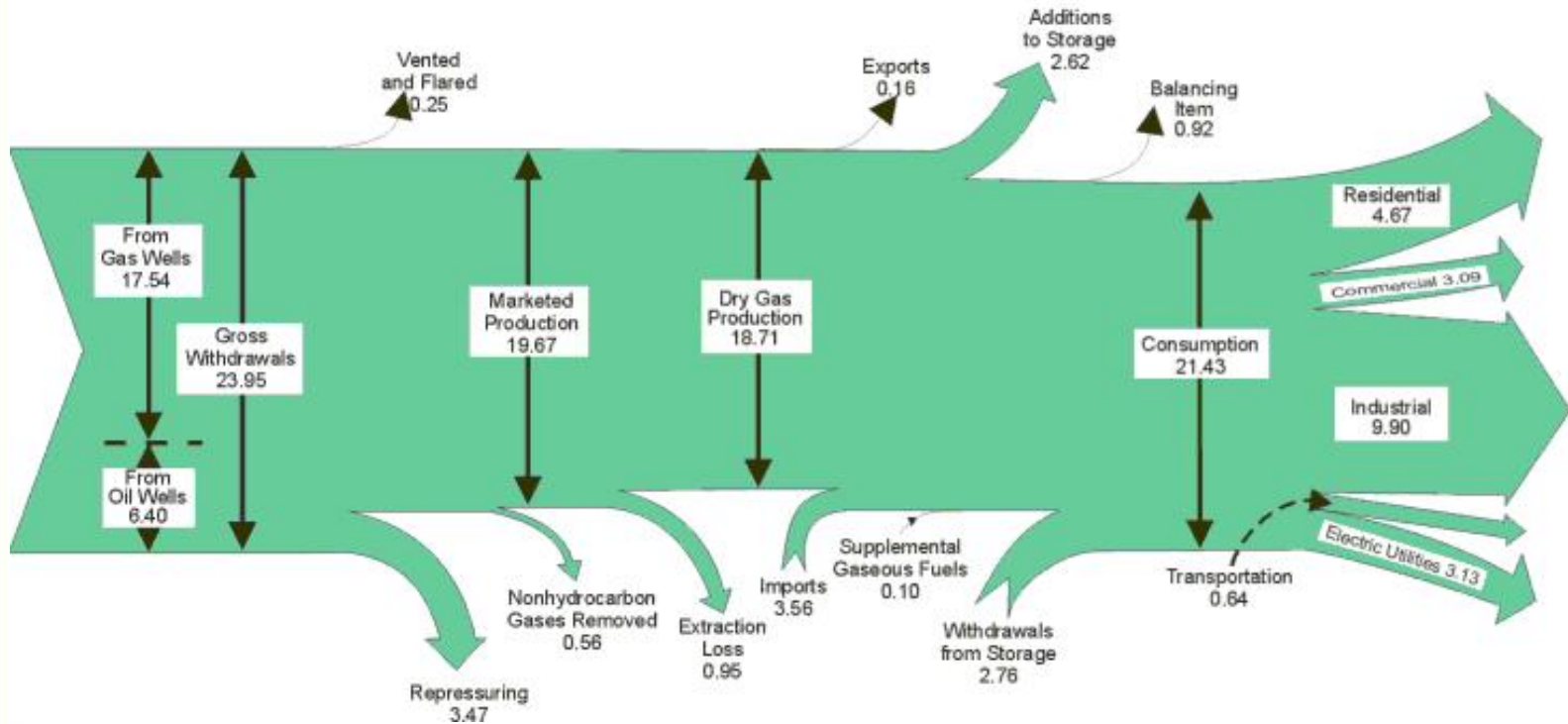
## THE NATURAL GAS INDUSTRY



# Natural Gas Usage

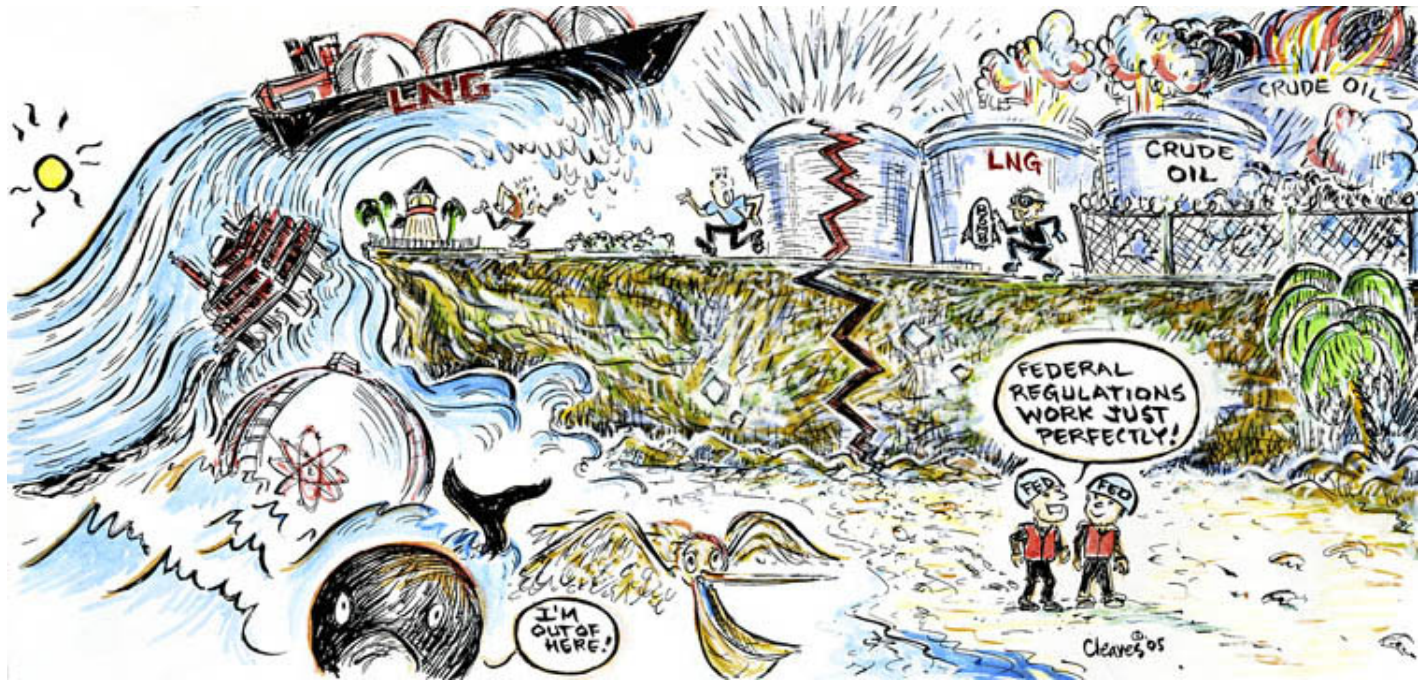


# Natural Gas Production and Usage (1999)



Note: input and output to storage not equal. <http://www.hubbertpeak.com/gas/eia/>

# Liquified Natural Gas (Sierra Club Response)



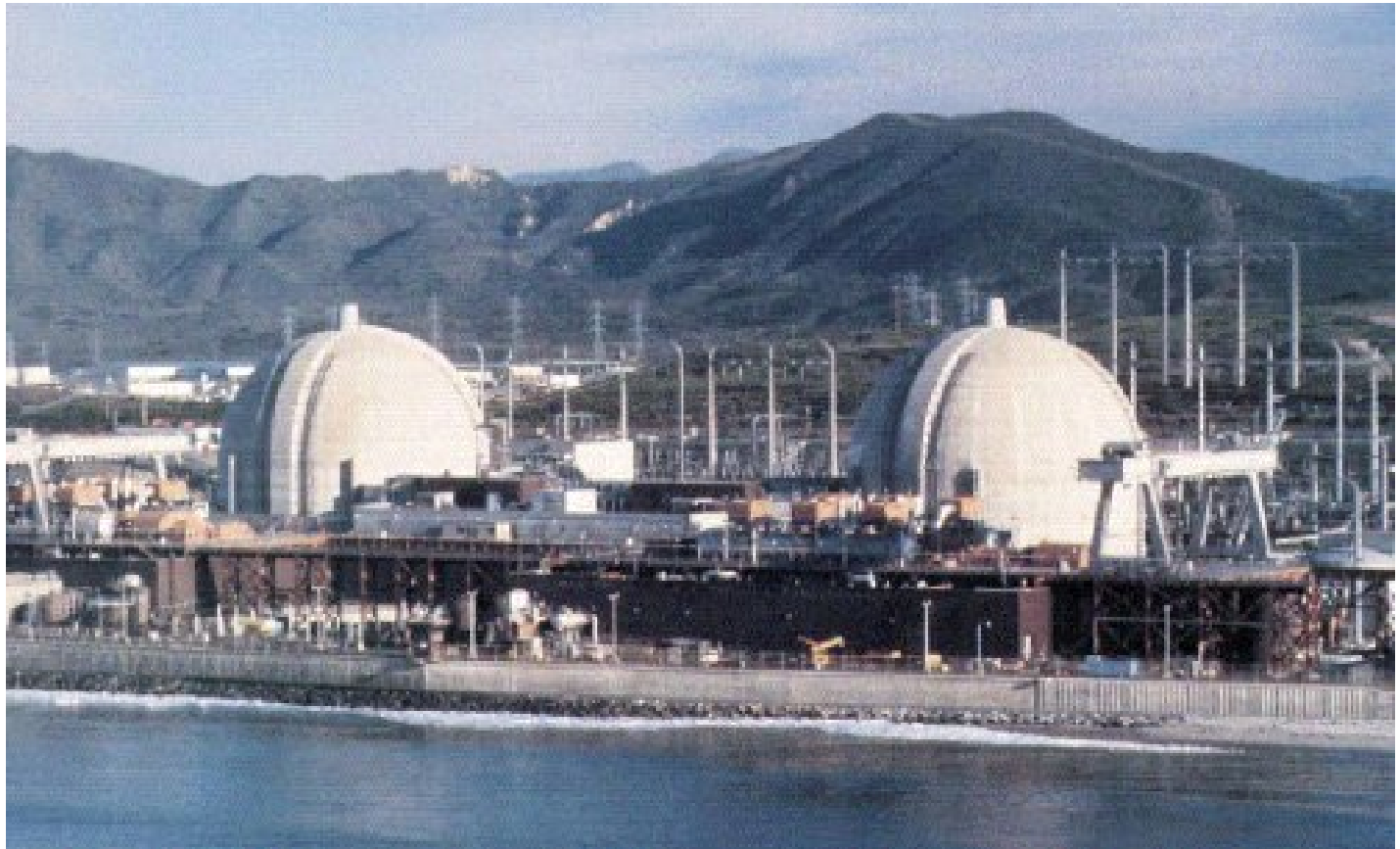
<http://www.angeles.sierraclub.org/hvtf/crossroads/>

# Choices

cartoon: <http://www.cartoonstock.com/lowres/sea0157l.jpg>

[http://www.cartoonstock.com/directory/n/natural\\_gas.asp](http://www.cartoonstock.com/directory/n/natural_gas.asp)

# Nuclear Power close to home



<http://www.nucleartourist.com/us/songs.htm>



# Nuclear Power in popular culture



<http://www.answers.com/topic/springfield-nuclear-power-plant>