# World Energy Market

**Optional Discipline** 

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Moscow 2014

# Subject 2 World Energy Market. Market Situation

# **Main Points:**

- 1. Definition of World Energy Market.
- 2. Volume, Structure, Growth and Development Trends.
- 3. Current State of Energy Markets.

# Subject 2 World Energy Market. Market Situation

# **Main Points:**

1. Definition of World Energy Market.

# World Energy Market

is totality of world markets of different energy resources

**World Oil Market** 

World (International) Gas Market

World Coal market

**International Electricity Markets** 

World Market of Urianium Fuel



# Possibilities and Limits of Energy Resources Substitution

One type of energy resources may be substituted with another, but this has its limits

In the second half of the XX century oil made significant advances at the expense of coal, then natural gas presented a serious challenge at the end of the past and at the beginning of the XXI century. The latter half of the XX century saw increased interest in nuclear energy only to witness its subsequent gradual decrease. The end of the current decade is characterized by a renewal of interest in nuclear energy.

Renewable energy has been gaining more supporters, however, all forecasts agree that its share in world energy production in the next 20 to 25 years will be modest at best

# Subject 2 World Energy Market. Market Situation

# **Main Points:**

2. Volume, Structure, Growth and Development Trends.

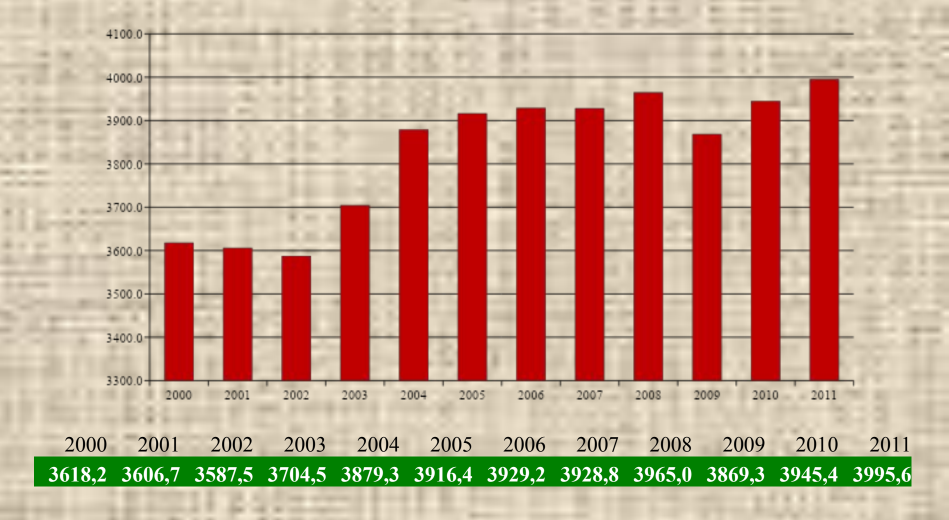
# World Oil Market

is unique

World daily oil production in 2011 reached 3995,6 mn t

About half of extracted oil was exported

### **World Oil Production (mn tons)**



Source: BP

# Oil Production and Consumption in 2011 (mn tons)

N. America	670	1026,4	-356,4
Cen/S. America	379,9	289,1	90,8
Europe/Eurasia	838,8	898,2	-59,4
M. East	1301,4	370	931,4
Africa	417,4	158,3	259,1
Asia and Oceania	388,1	1316,1	-928
World	3995,6	4059,1	-63,5

# Oil Production and consumption in 2011 (mn tons)

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Source: BP

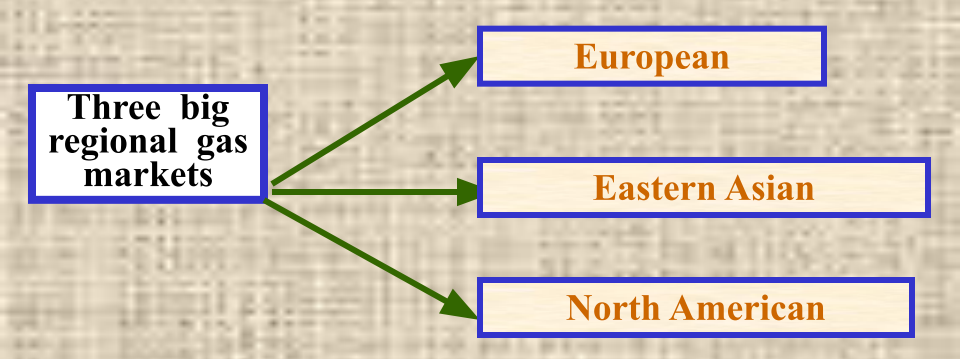
# Largest oil importers and exporters in 2011, 000s b/d

	Largest oil	000s		000s
	importers	b/d	Largest oil exporters	b/d
11	<u>United</u>	200		
<u>St</u>	<u>ates</u>	8,818	<u>1/</u> 1/ <u>Saudi Arabia</u>	8,533
2	<u>China</u>	5,474	<u>2 Russia</u>	7,119
<u>3</u> .	<u>Japan</u>	4,328	<u>3 Iran</u>	2,534
		1100	4 United Arab	Harri
4	<u>India</u>	2,418	<u>Emirates</u>	2,458
	<u>Germany</u>	2,235	<u>5 Nigeria</u>	2,313
<u>6</u>	Korea,	3.440		
So	<u>outh</u>	2,17	<u>6 Kuwait</u>	2,272
7	<u>France</u>	1,716	<u>7 Iraq</u>	1,915
8 :	<u>Spain</u>	1,355	8 Norway	1,752
<u>9  </u>	<u>ltaly</u>	1,301	<u> 9 Angola</u>	1,752
<u>10</u>	<u>Singapore</u>	1,239	10 Venezuela	1,715
<u>11</u>	<u>Taiwan</u>	1,002	<u>11 Algeria</u>	1,531
<u>12</u>		-111		77.1
Ne	<u>etherlands</u>	951	<u>12 Qatar</u>	1,478
13	<u>Turkey</u>	648	<u>13 Kazakhstan</u>	1,424
14	<u>Belgium</u>	urce	14 Canada	1,311
15	Thailand	600	15 Azorbajian	004

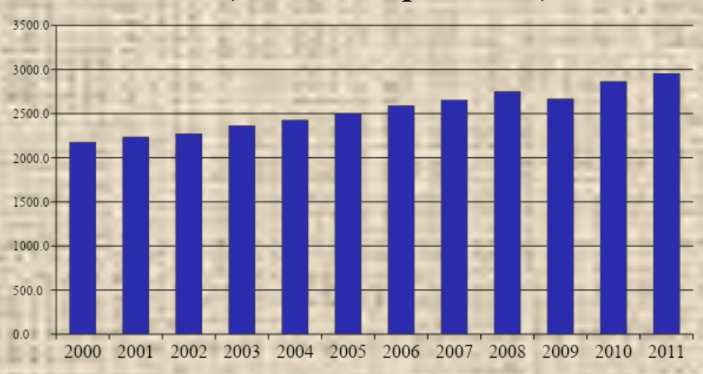
# International Gas Markets

There is no global gas market

There are regional gas markets



# World Natural gas production (mn t oil equivalent)



2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2176,8 2237,8 2274,5 2362,9 2426,5 2501,0 2590,2 2654,0 2750,5 2667,4 2866,7 2954,8

Source: BP

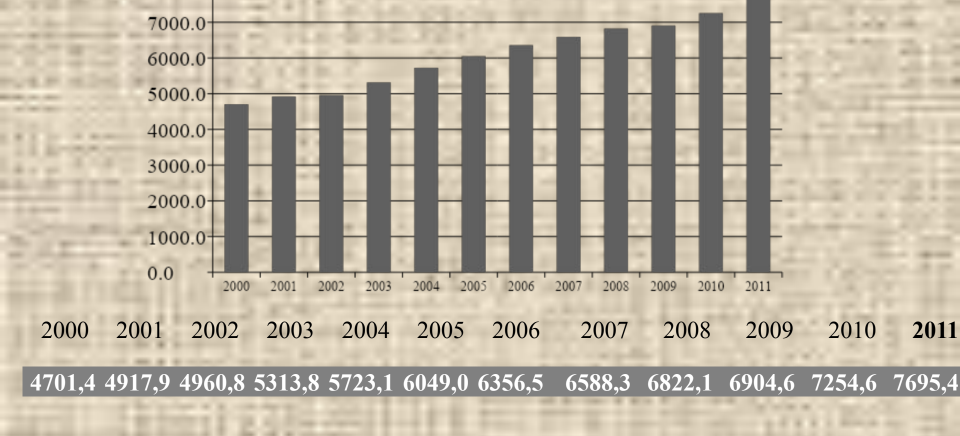
# Gas production and consumpt in 2011 (mn t oil equivalent)

		( 11111	ton equiva	lent)	
	US	592,3	US	626,0	
	Russia	546,3	Russia	382,1	
	Canada	144,4	Iran	138,0	Manager S
	Iran	136,6	China	117,6	THE PERSON NAMED IN
	Qatar	132,2	Japan	95,0	SCITTLE COOK AS IN
	China	92,3	Canada	94,3	80114-SHEELE
	Norway	91,3	Saudi Arabia	89,3	EH-BOOTE-
	Saudi Arabia	89,3	UK	72,2	
	Algeria	70,2	Germany	65,3	
	Indonesia	68,0	Italy	64,2	0112020721
	Netherlands	57,8	Mexico	62,0	
	Malaysia	55,6	UAE	56,6	THE R. P. LEWIS CO., LANSING, MICH.
	Egypt	55,1	India	55,0	
	Turkmenistan	53,6	Ukraine	48,3	C
	Uzbekistan	51,3	Egypt	44,7	Source:
	Mexico	47,2	Uzbekistan	44,2	PHINCESOFF
	UAE	46,6	Thailand	41,9	www.eia.gov
	India	41,5	South Korea	41,9	100150-1
-	UK	40,7	Argentina	41,9	
	Australia	40,5	Turkey	41,2	

# World Coal Production (mn t)

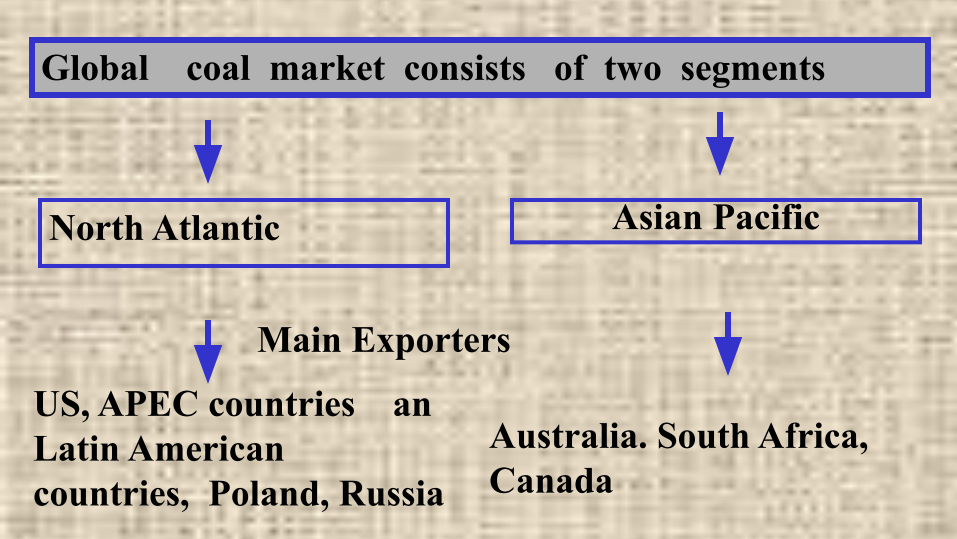
9000.0

8000.0



Source:BP

# World Coal Market



# **Intrnational Electricity Markets**

There is no world electricity market

Only 4 to 5 per cent of produced electricity enters international markets

States and countries prefer to import electric energy rather than export it

Big net exports of electricity (over 20 bn KWh per year) are effected by a handful of countries (Canada, Paraguay, France)

# Subject 2 World Energy Market. Market Situation

# **Main Points:**

3. Current State of Energy Markets.

# State of the Market

Is the concrete situation in a particular market at a given period of time

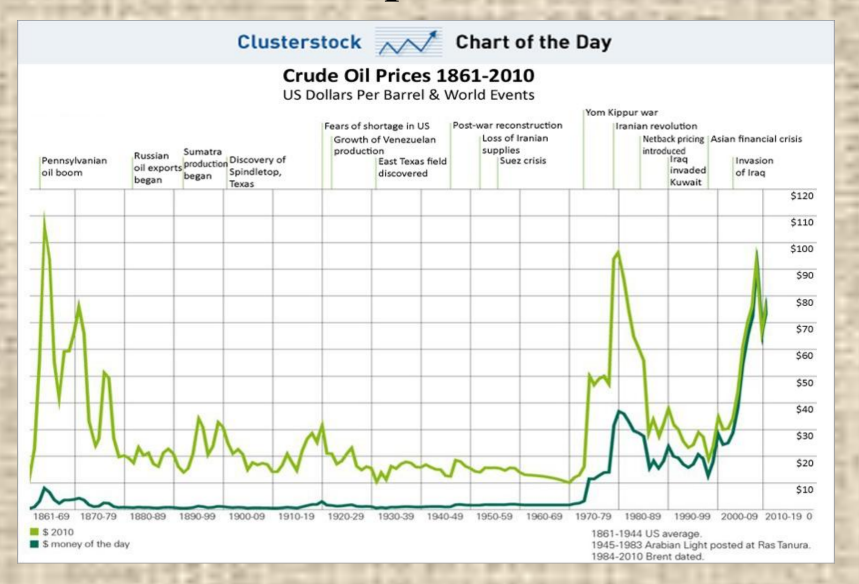
It is subject to constant change due to various cyclical and non-cyclical factors

1. Production

- 2. Supply and Demand
- 3. Trade indicators
- 4. Prices



# Crude oil price since 1861



### Light Crude Oil (CL, NYMEX)

**Monthly Price Chart** 



# Light Crude Oil (NYMEX)



# How oil trade is organised

Oil and oil products are mainly trade on oil exchanges

# How oil trade is organised

# Market mechanism of oil trade has changed

Physical Market has developed into financial (instead of crude oil, financial contracts are traded)
physical market is a commodity market where purchasers actually buy the commodities, as opposed to the futures market, where they buy and sell the right to purchase commodities at a future date

Crude oil is one of the world's most widely-used commodities and one of the most actively traded commodities worldwide

A key geo-political benchmark, the price of oil is among the most quoted statistics in business headlines today

That's why hedgers, traders and risk managers around the world rely on the ICE Brent, ICE WTI, ICE ASCI and ICE Gasoil futures markets

https://www.theice.com/crud e.jhtml

# Home Assignment

Find data on the Web relating to the oil price developments in 2010-2013 and make a graph

