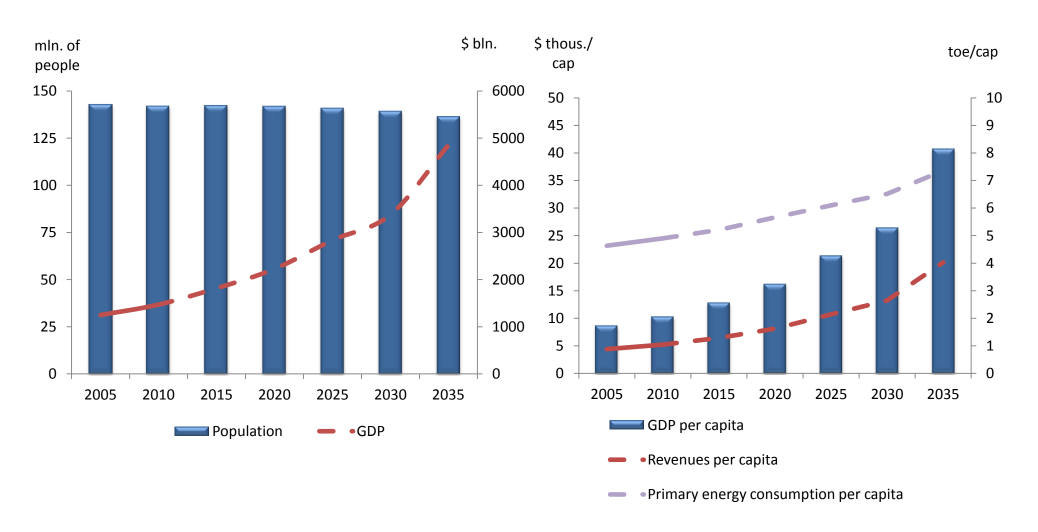


## By 2035, Russia's economy will grow by more than 3 times

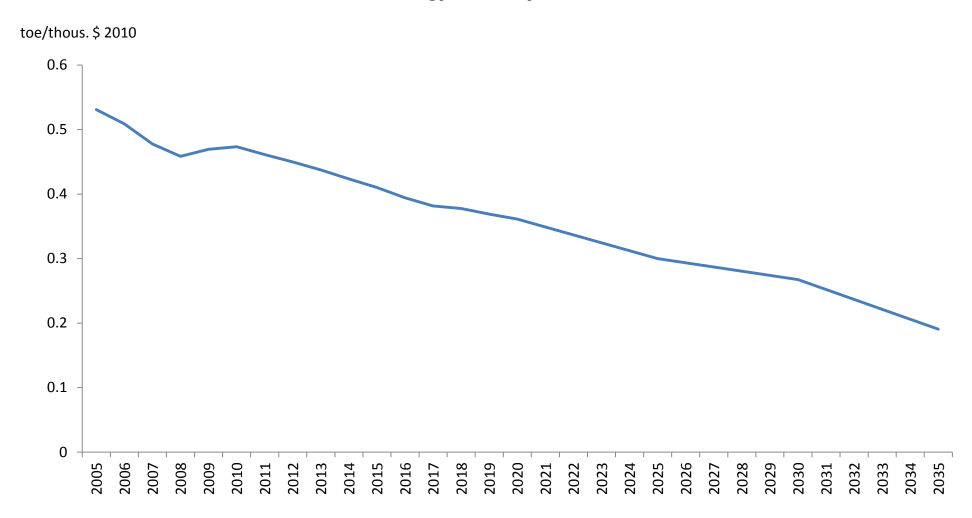
## **Russian GDP and population forecast**

## Russian GDP, per capita revenues and energy consumption forecast



## The crisis has somewhat slowed the decrease in energy intensity of the Russian economy, but by 2035, it will decline by 60%

## **GDP** energy intensity in Russia

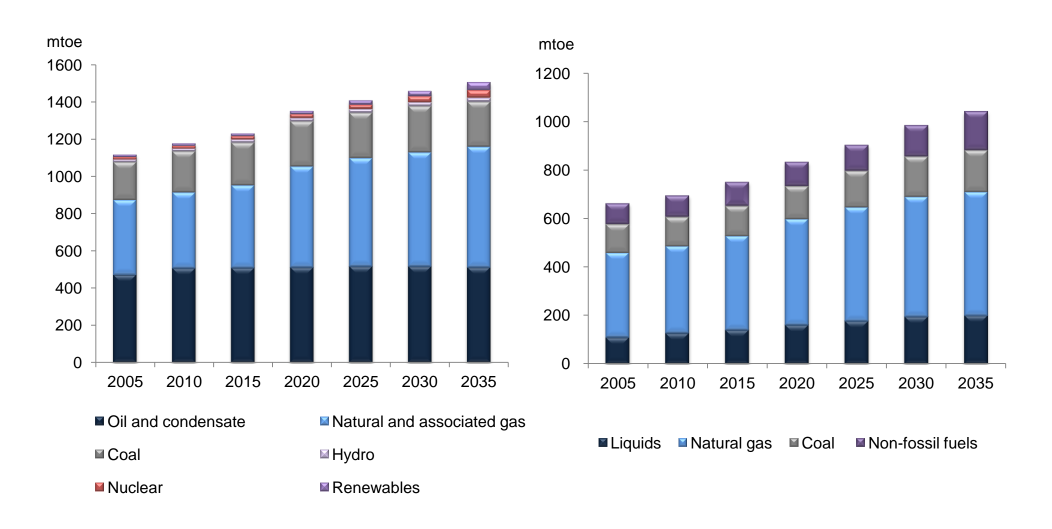




## Natural gas will retain a dominant position in the structure of energy production and consumption, the role of non-fossil fuels will increase

### **Energy resources production in Russia**

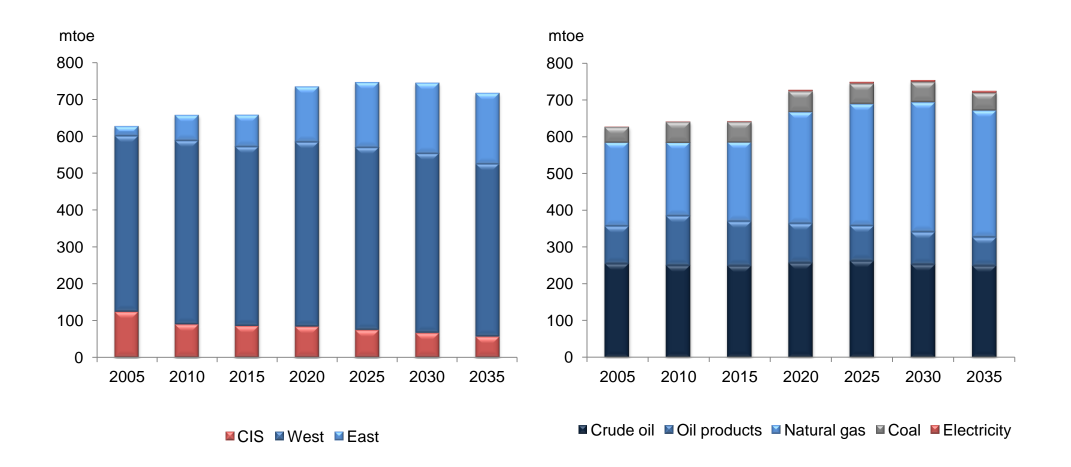
### **Energy resources consumption in Russia**



# The amount of energy exports to Asia will increase, the share of natural gas in exports will increase, while the share of oil will be reduced

Russian energy resources exports by destination

Russian energy resources exports by type

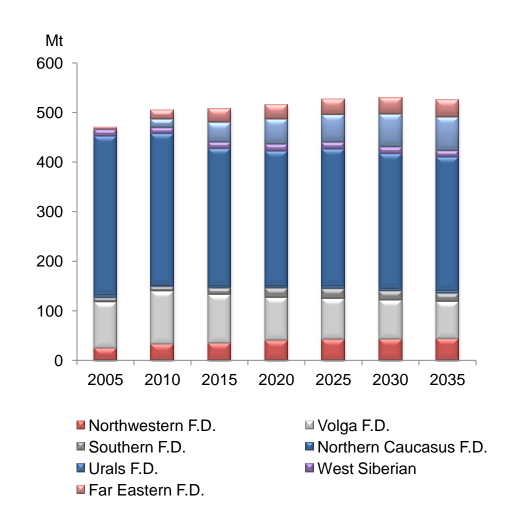


The volumes of oil production in Russia are almost stable, while the production drop in the "old" regions should be compensated by the forced growth of oil production in other regions, and, in particular - in the Eastern Siberia and the Far East

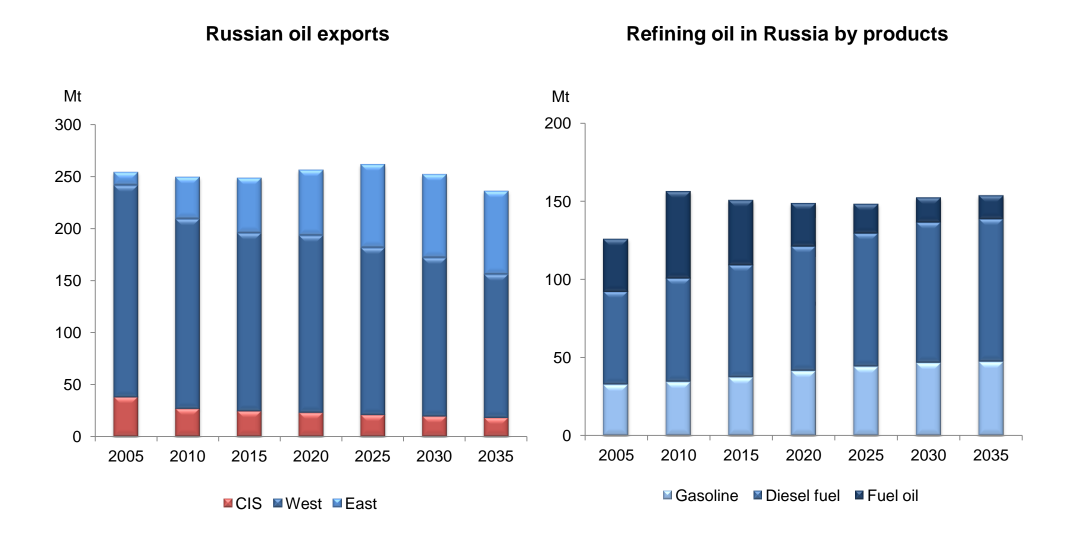
#### Russian oil balance

## Mt 600 500 400 300 200 100 2010 2015 2020 2025 2005 2030 2035 Production Imports Exports Processing

## Russian oil production by region



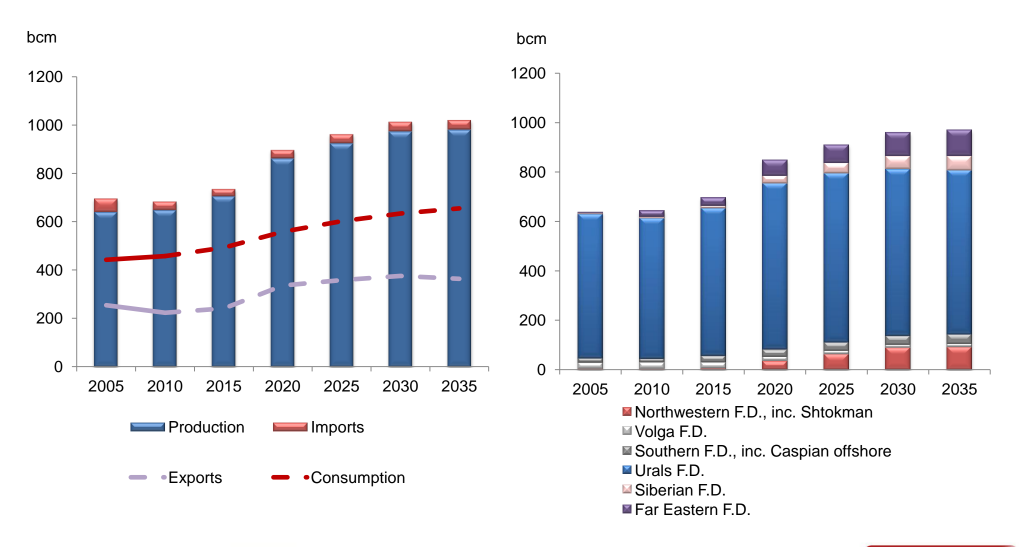
## Oil export volumes will decline after 2025, while the role of the Eastern direction and the depth of processing will increase



# Gas production will be increased due to the development of the new fields in Eastern Siberia and Far East, and the commencement of the Shtokman field development

### Russian natural and associated gas balance

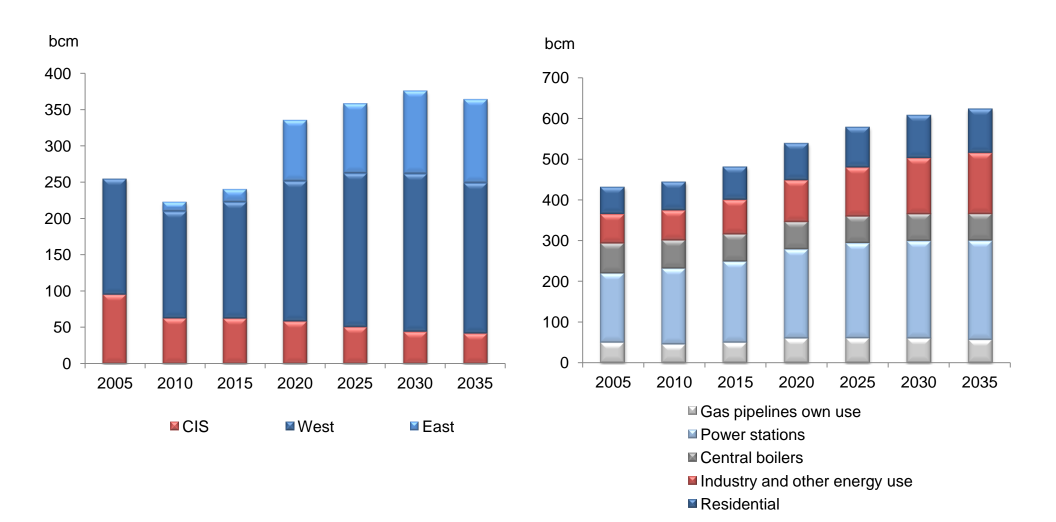
#### Russian natural gas production by region



The main volumes of gas will be consumed in the domestic market, where the demand is growing in all the sectors, the largest increase in gas exports will be to the East direction

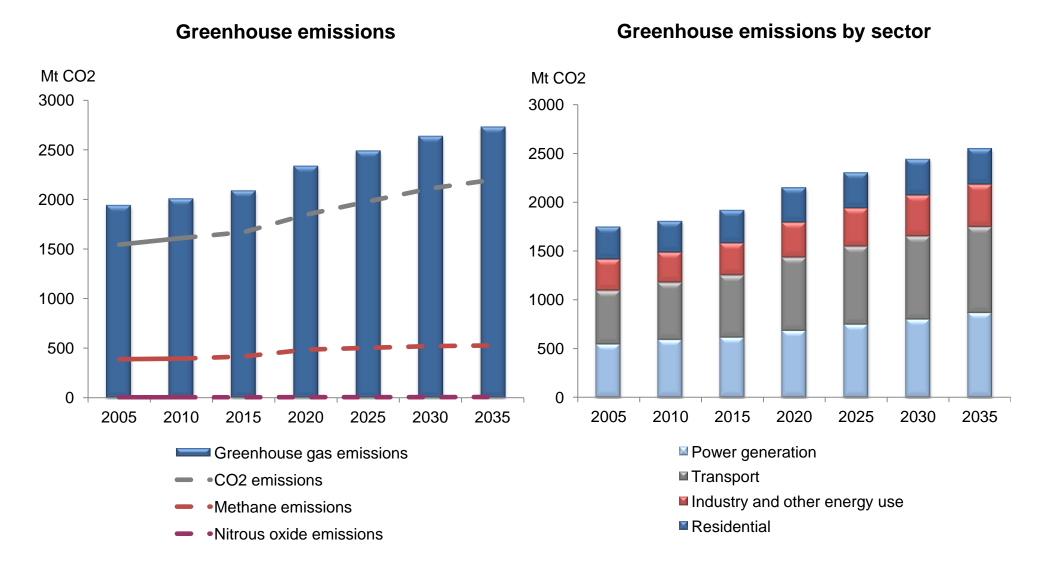
## Russian natural gas exports

### Russian natural gas consumption by sector





# Greenhouse gas emissions will be increased by 40% by 2035 due to the increased emissions coming from the electric power sector and auto transport



## The development of the fuel and energy sector will require 2.7 trillion dollars of capital investments for the period up to 2035

