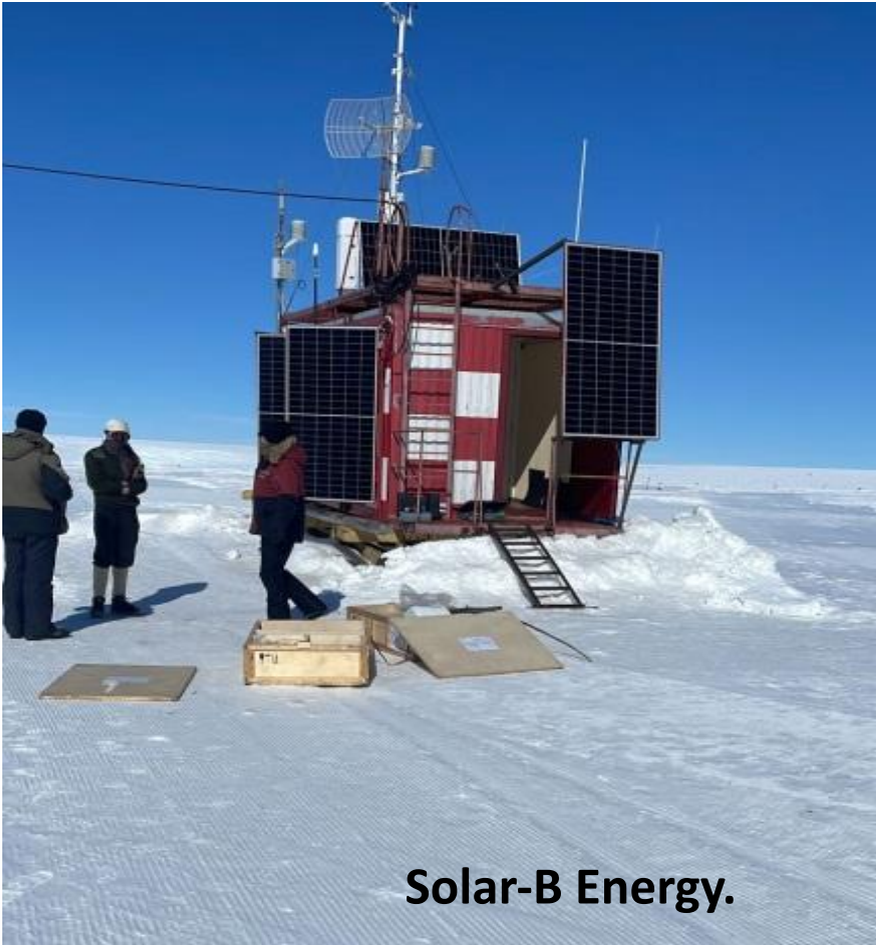
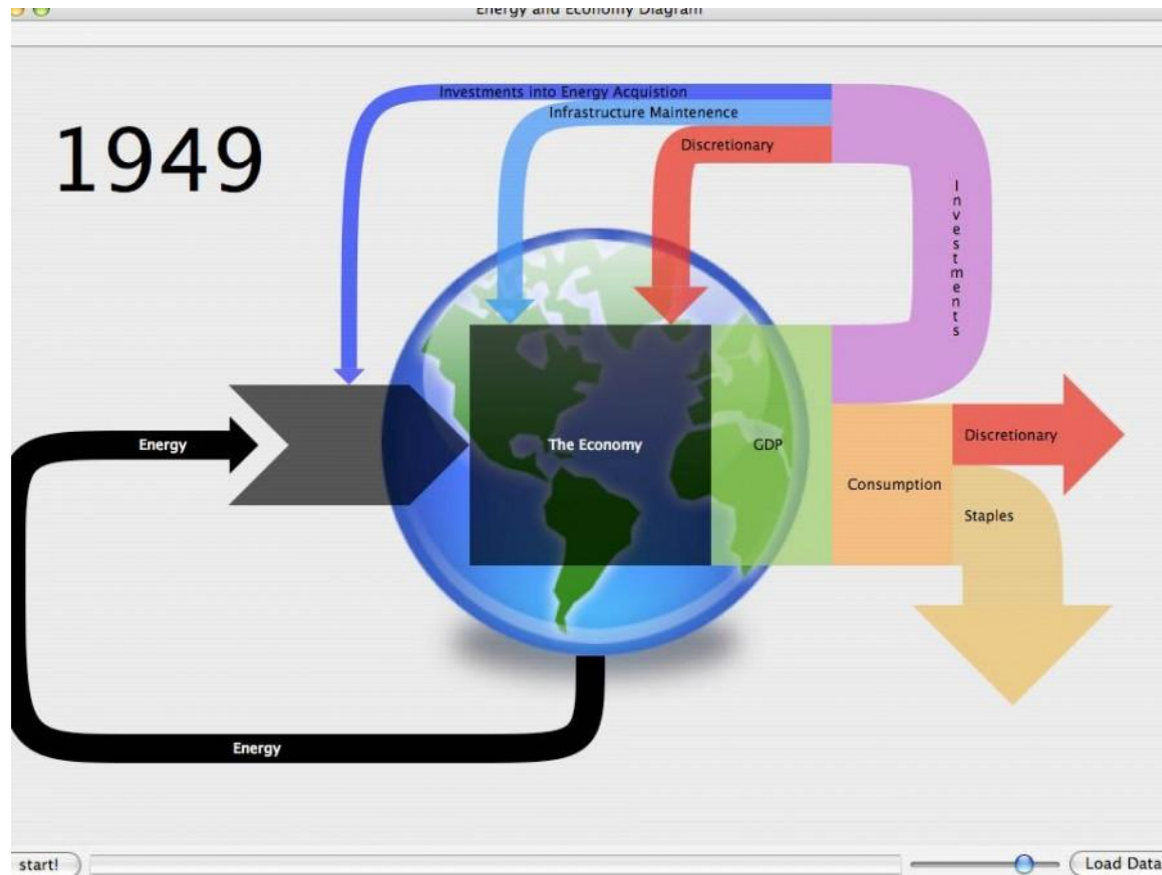


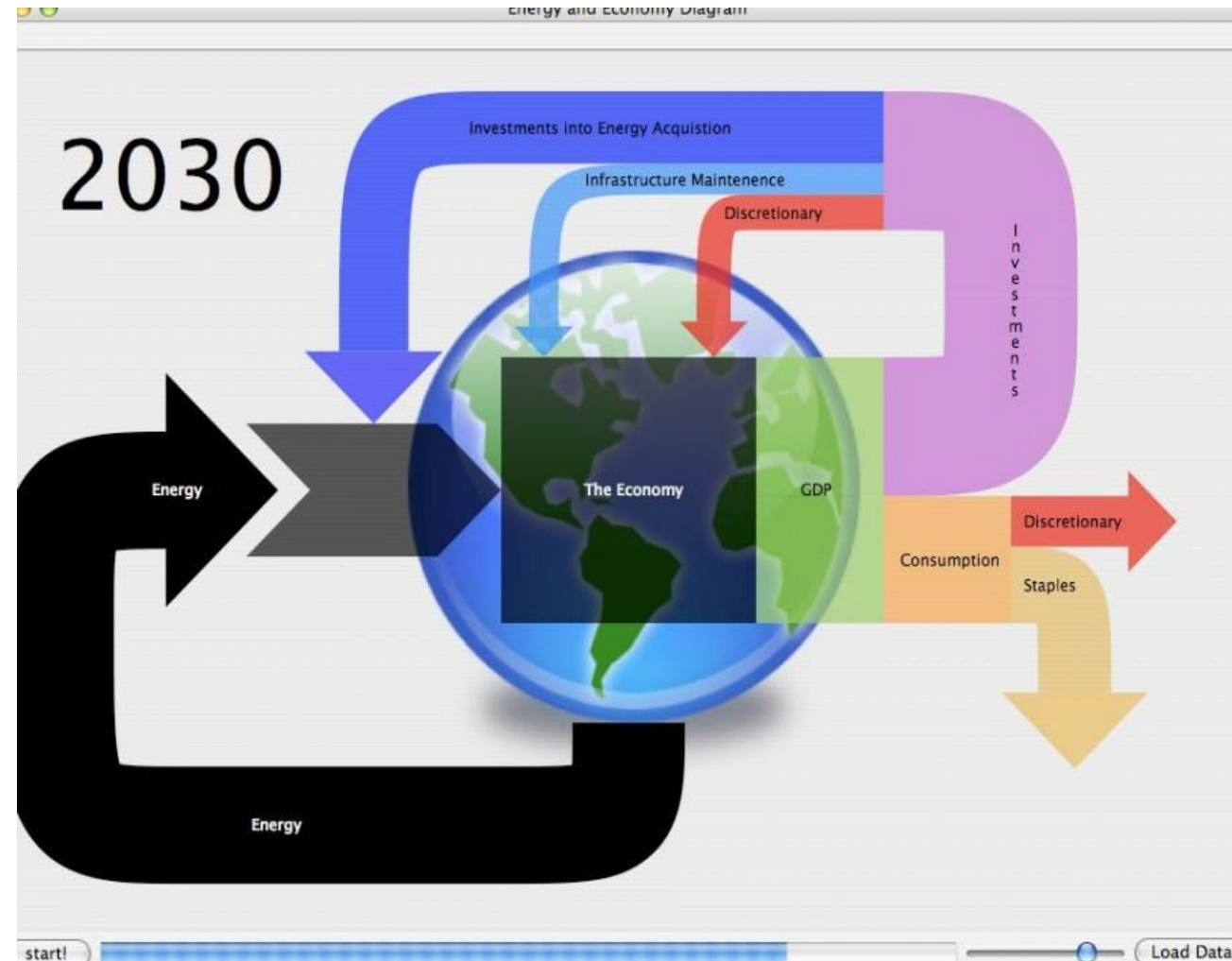
# Hybrid power plants based on renewable resources



**Yevgeny GASHO,**  
**Professor, National Research University Moscow Power**  
**Engineering Institute,**  
**Academician-Secretary, Power Engineering Division,**  
**Russian Academy of Engineering**



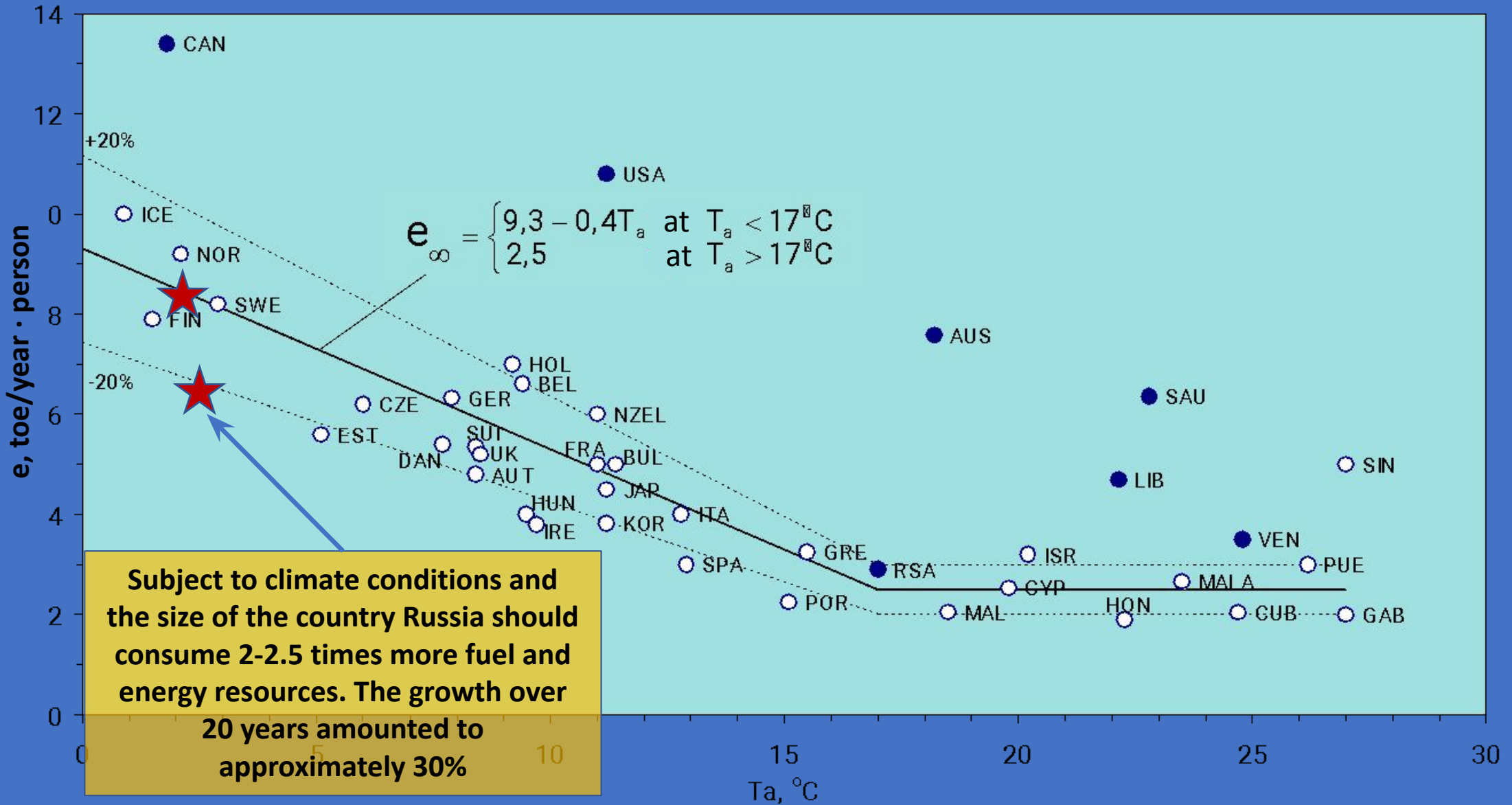
# Global Changes in Energy Sector of the World and Our Country



- More and more energy is needed;
- Energy is becoming harder to produce;
- Quality (density) thereof is decreasing;
- Ecological costs are growing;
- Large part of the world is energy poor...

# Dependence of Specific Energy Consumption on Average Air Temperature by Countries

Research Laboratory of Global Energy Problems, Moscow  
Power Engineering Institute



# Actual Problems and Challenges: Answer to Question – What Is Energy Transition For, What Is It About?

The world (~ 5-6 billions of people) and Russia need considerably more energy

The world (Russia, PRC, India etc.) needs more high-quality and concentrated energy

Power supply systems should provide required flexibility and storage

Energy sources and related infrastructure should be environmentally safe

75% of Russia's territory needs modern reliable hybrid power supply systems

# Huge Differences Between Regions of Russia in Terms of Size, Population, Energy Sector

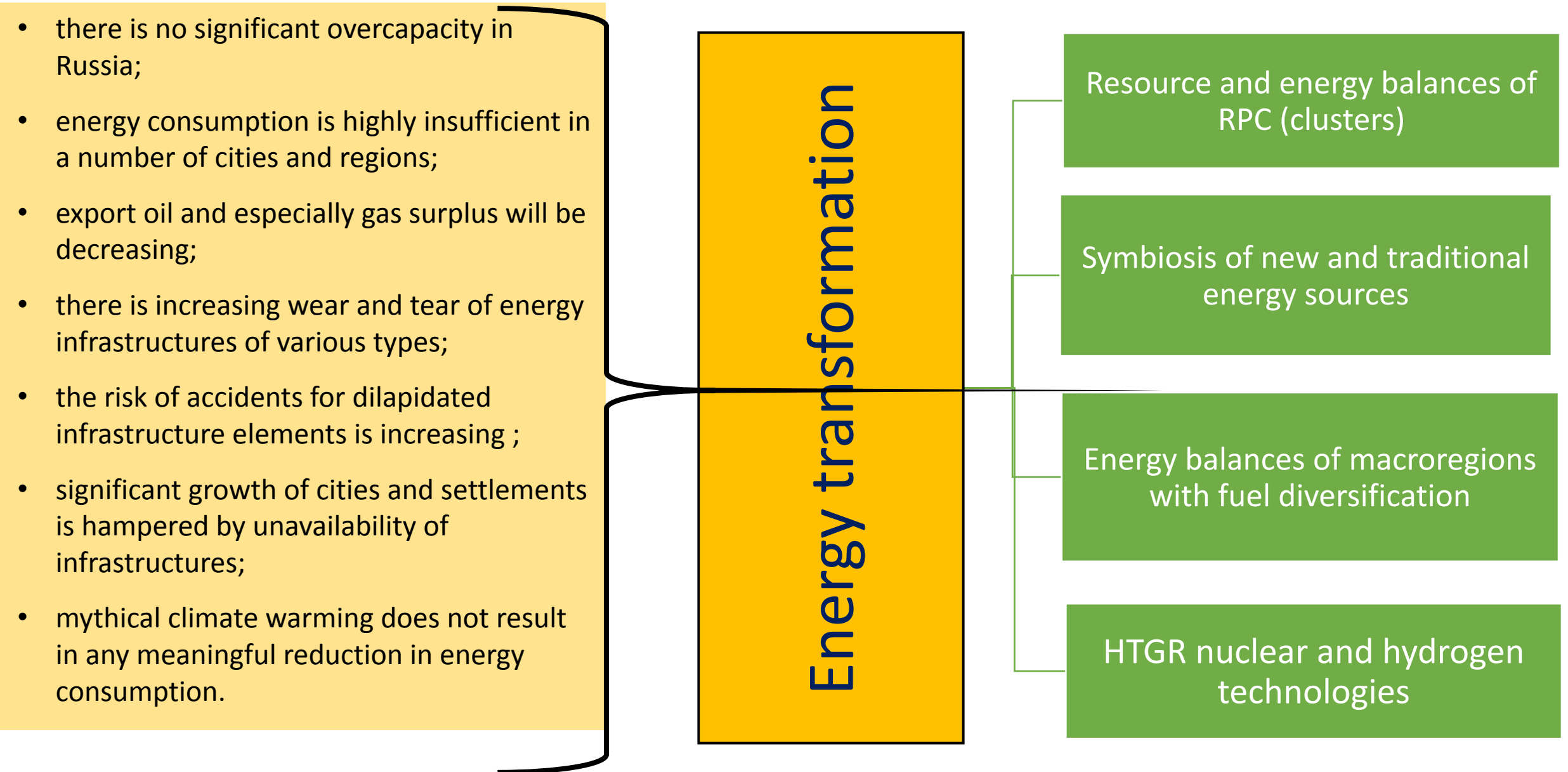
- By climate(heating degree-day) – **5 times**
- By specific energy consumption – by **5 times**
- By size – **120 times**
- By population – **140 times**
- By energy – **100 times**
- By density – **1500 times**

**These differences make a picture of enormous unevenness in population density and development of the expanse of the country**

**Russia is the largest state on the planet with the greatest differences between its constituent parts**



# Prerequisites and Priorities of Russia's Energy Development



# NEW ENERGY PARADIGM – NEW SYMBIOSIS

New symbiosis of traditional and renewable sources, centralized and distributed systems, sources and consumers

Use of RER, BAT, energy-technological combination, commitment to zero waste

Integration of ARES in centralized and distributed energy systems

Main units of the new energy paradigm

Diversification of traditional energy systems in symbiosis with distributed systems, trigeneration, SMC

New energy paradigm is not about new (renewable) sources, but about comprehensive optimization and rationalization of existing energy generation, conversion and distribution systems for energy carriers of various types and potential

HTGR nuclear sources and hydrogen energy

Answers to the questions:  
where to and how to go..?

# To Fill the Country's Space: New Types of New Settlements to Develop New Territories and Resources

TYPE OF SETTLEMENTS	INFRASTRUCTURE	ENERGY SOURCES
Processing of various types of raw materials	Preparation and processing production chains	Furnaces, ETU with energy-technological combination (HTGR)
Transport hubs (NSR), communication	Infrastructure of road and railroad pipelines, communication lines	GPU, GTU, CHP, fuel cells
Tourism, recreation and valeology	Small settlements, including the ones in hard-to-reach areas	Mini CHP, hybrid systems, fuel cells
Defense	Outposts, military towns, dedicated facilities	Mini CHP, hybrid systems, fuel cells
RES..?.. hydrogen	Infrastructure supporting RES of different capacity	RES of different capacity, standby power supply sources, NPEP

**LOW-COST AND EFFICIENT ENERGY INFRASTRUCTURE IS A KEY ELEMENT IN THE ESTABLISHMENT AND GROWTH OF NEW SETTLEMENTS**

# Promising Technologies and Designs of Future at EXPO Exhibitions



**EXPO 2017 Future Energy. Astana**



**EXPO 2020 - Dubai**

<https://energiavita.ru/2021/12/12/evgenij-gasho-5-zharkih-dnej-v-dekatre-ehkspo-2020-dubaj/>



**Masdar and Lusail**

<https://energiavita.ru/2022/02/08/masdar-siti-mirazh-v-pustyne-ili-ehko-gorod-budushchego/>

<https://energiavita.ru/2022/12/22/evgenij-gasho-ehnergiya-pustyni-i-ehnergiya-milliona-serdec/>



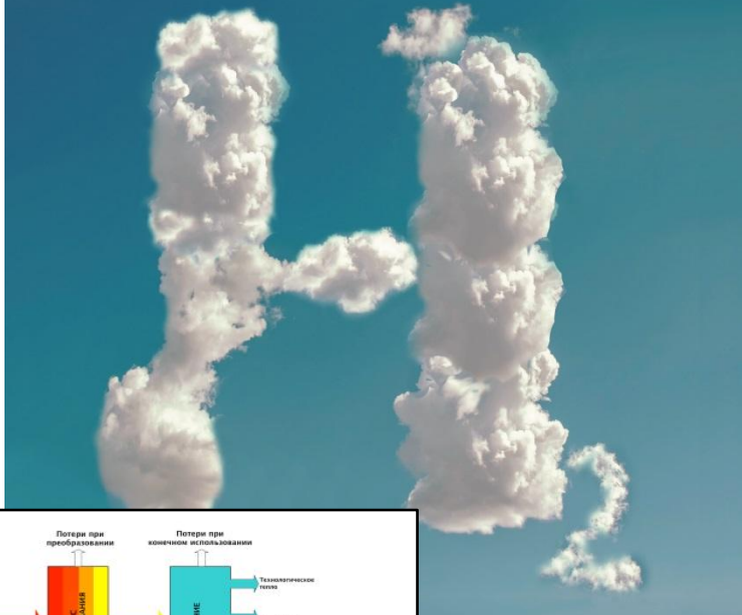
<http://www.energosovet.ru/stat931.html>

IFC ADVISORY SERVICES IN EUROPE AND CENTRAL ASIA  
RUSSIA: ENERGY EFFICIENCY AT THE SUB-NATIONAL LEVEL PROJECT

### Regional Energy Saving Program Development: Comprehensive Approach



## S.S. Belaborodov, E.G. Gasho, A.V. Nenashev RENEWABLE ENERGY SOURCES AND HYDROGEN IN ENERGY SYSTEMS: CHALLENGES AND ADVANTAGES



## PRIORITIES FOR CLIMATIC ADAPTATION OF THE METROPOLIS: PEOPLE, NATURE, TECHNOLOGY

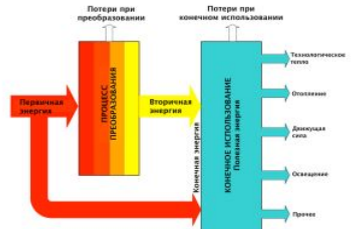
Algorithm, strategy and business plan



## GREENHOUSE GAS REDUCTION RESERVES: examples and practices of real use of RES in cities

Moscow  
2019

onal  
corporation

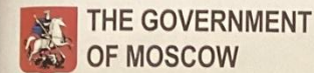


European Commission  
REFERENCE DOCUMENT ON BEST AVAILABLE  
TECHNIQUES FOR ENERGY EFFICIENCY

Справочный документ подготовлен  
и опубликован при поддержке  
Фонда благосостояния Министерства  
иностранной дел Великобритании



2012



## CLIMATE ADAPTATION ACTION PLAN OF THE CITY OF MOSCOW

2023

<https://stimul.online/articles/innovatsii/nasha-nastoyashchaya-povestka-goelro-3/>

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