

DEVELOPING THE GREEN ECONOMY IMPORTANCE

Amirov Temur Mashrab's son

assistant of Samarkand economy and service institute.

ARTICLE INFORMATION

ANNOTATION:

ARTICLE HISTORY:

Received:12.06.2026

Revised: 13.06.2026

Accepted:14.06.2026

This article green economy , green economic development factors , green economy necessity and main goals , energy from resources effective use , energy efficiency strategies and showing the directions given .

KEYWORDS:

green economy , main goals of green economy , energy efficiency

The "Strategy for the Transition of the Republic of Uzbekistan to a "Green" Economy in 2019–2030", approved by the President of the Republic of Uzbekistan on October 4, 2019, is an important programmatic action in ensuring sustainable development in our country based on a "green economy".

Today, the role of the green economy is becoming increasingly important not only in Uzbekistan but also throughout the world. In particular, the role and advantages of involving the private sector in the implementation of projects to prevent environmental degradation and mitigate the consequences of climate change, as well as the role of the green economy in the transition of our country to a green economy and the implementation of private sector projects aimed at improving the climate, decarbonization of priority sectors, and the modernization of industry, production, enterprises and equipment in Uzbekistan are being discussed.

Among the important tasks of the transition to a "green economy" are increasing the energy efficiency of the economy and rational consumption of natural resources. These target indicators are achieved through the modernization of technologies and the development of financial mechanisms. In the process of implementing the strategy for the period up to 2030, the specific emissions of greenhouse gases per unit of gross domestic product will be reduced by ten percent compared to 2010, up to one hundred percent of the population and sectors of the economy will be provided with access to modern, affordable and reliable electricity. The production and use of environmentally friendly motor fuels and vehicles will be expanded, and electric transport will be developed.

Energy efficiency is an important factor in the rational use of energy resources in economic and social spheres, increasing the profitability and competitiveness of the production sector, and saving energy, which in turn has a significant impact on energy security, job creation, growth in the well-being of the population, and the development of the country.

In many countries around the world, energy consumption issues have been addressed through government policies and special programs to improve energy efficiency since the 1970s. Today, the industrial sector accounts for about 40 percent of the world's annual primary energy consumption and about the same share of global carbon dioxide emissions. In this regard, ISO 50001 is an international standard standard acceptance made is , it is energy efficiency issues order puts .

Energy from resources efficient (rational), i.e. reasonable to use aimed at processes set — energy to the efficiency given primary is a definition . Of buildings energy supply or working release processes for economical energy spend in return necessary to the result achievement and efficiency indicator is considered . Technique and technology development current at the level fuel and energy from resources in use economic in terms of based to efficiency achieve and the environment protection to do requirements compliance That's all you have to do . from the sentence .

Energy to the efficiency related concept and knowledge set engineering , economics , law and social industries in the section decision finds and every one society It is formed " conveniently " for .

Our President Shavkat Mirziyoyev current May 30th economy in networks energy efficiency to increase aimed at offers presentation with met . At the presentation year after year energy to resources demand exceed going in time from them reasonable use , waste to reduce of life himself/herself requirement is coming emphasized . This in the regions in 2024 electricity energy and natural gas saving according to targeted indicators was formed . This targeted indicators working to release halal did not give without energy consumption effective organization to grow through certain volumes to save in mind It also keeps consumers energy from the audit of transfer new order current is being done . To him/her according to , energy audit only international to standards appropriate Based on the audit organization and enterprises by execution mandatory was measures working will be released and their performance control In this regard , transparency provision for energy audit conclusions and from it then achieved results annual to business plans entered , observation on the board is confirmed . Every one organization to the leaders energy efficiency KPIs are current is being done .

Consumers by electricity energy and natural from gas use rules their violations for current to the tariff grower coefficient used without again calculation to do , consumers by mandatory energy audit transfer as a result designated measures during the term failure to comply , this measures from execution economy to be done expected fuel and energy

resources value in the amount of fine application order current to do issue is being studied . Another proposal - organizations , regions and immovable property objects in the section energy consumption rating current to grow necessary . In this Energy ministry by energy capacity the most high and The " top 10 " of the lowest are kept and made public information in the means illuminating will be presented.

Energy saving according to targeted indicators and him/her done increase measures surrounding discussion was done.

Our country leader presented done suggestions related ministry and offices with together deep and thorough working output , indicators people deputies local councils to the discussion input to the goal compatibility emphasized .\

2019-2030 during Uzbekistan " Green " of the Republic to "economy" transition strategy four priority directions designated become main attention energy efficiency increase , increase recovering energy sources adaptation , climate changes to the consequences adaptation and natural from resources reasonable use, "green" economy development economic mechanisms working to go out focused on observation possible.

So, in the strategy designated first priority direction according to of the economy basic in networks energy efficiency by 2030 up to 2 times increase task In particular , this to the goal industry enterprises infrastructure modernization , pure and ecological safe technologies and industry from the processes further wide use on account of energy efficiency less than 20% not been to the amount increase , motor fuel and motor transport tools working to release energy efficiency and ecological in terms of improvement, electricity transportation develop on account of achieve planned , energy low capacity there is in power equipment and equipment for privileged credit system current to do; legal and physical of individuals energy saving and energy efficiency according to skill and qualifications formation need is emphasized.

Used literature

1. « Uzbekistan – 2030» Strategy . PF No. 158 11.09.2023
2. Uzbekistan Republic The President's decree of November 8 , 2017, " Energy from resources reasonable use provision measures "On" No. PQ-3379 [Decision](#) .
3. Uzbekistan Republic The President's August 22 , 2019 " Economy" networks and social of the industry energy efficiency increase , energy saver technologies current to grow and again recovering energy sources development fast measures Resolution No. PQ-4422 on
4. Uzbekistan Republic The President's August 22 , 2019 " Economy" networks and social of the industry energy efficiency increase , energy saver technologies current to grow and again recovering energy sources development fast measures Resolution No. PQ-4422 on

-
5. Vakhobov AV, Khajibakiev Sh.X. Green economy , Textbook - Tashkent: 2021. - 261p.
 6. Vakhobov AV . , Khajibakiev Sh.X. “ Green” economy " based on stable economic growth of providing theoretical and practical aspects . // Scientific electronic Journal of the 21st century : science and education issues ”, No. 2, 2017.
 7. Lipina S. A. , Agarova E. V. Development of green economy. Russia: vozmojnosti i perspektivy.- M .: LENAND , 2018. - 328 p.
 8. [Adrian C. Newton](#). An Introduction to the Green Economy: 1st Edition. Routledge , 2014. - 382 p.