



# On the measures of the Government of the Kyrgyz Republic to promote the green economy in the republic

#### NATIONAL DEVELOPMENT STRATEGY



2018

2022

2027

2032

2040

#### **National Development Strategy 2018-2040**

Leading landmark

Program of the Government of the

Strategy Continuity

- •The Kyrgyz Republic is a free country with a strong economy
- A tangible and sustainable civil society of Kyrgyz citizens has been formed
- Kyrgyz Republic regional center of attraction for schools, universities and SIC of innovative type
- A new model of economic growth has been built that integrates the Kyrgyz Republic into the global digital economy
- A reasonable balance between orderly urbanization and regional development has been achieved
- •The environment of the Kyrgyz Republic is not only preserved for the next generations, but also significantly restored
- •The State is able to protect itself and its interests and ensure the safety of its citizens









Kyrgyz Republic "Unity. Trust. Creation".































## On measures of the Government of the Kyrgyz Republic to promote of green economy in the country





In 2018, the Concept of Green Economy in the Kyrgyz Republic was developed, which was approved by the Resolution of the Jogorku Kenesh of the Kyrgyz Republic "On Approval of the Concept of "Kyrgyzstan - the country of green economy" and measures to implement the principles of green economy in the Kyrgyz Republic" dated June 28, 2018 № 2532-VI.



Pursuant to the Concept of the Parliament of the Kyrgyz Republic, the Program for the Development of "Green" Economy in the Kyrgyz Republic for 2019-2023 was developed.



The Law of the Kyrgyz Republic "On Amendments to the Code of the Kyrgyz Republic on Non-tax Income" was developed (Recycling fee).



The Government, represented by the Ministry of Economy, holds the Green Economy Week on an annual basis to promote the principles of the green economy in the country, review global trends and share experience and knowledge.

## On measures of the Government of the Kyrgyz Republic to promote of green economy in the country



The Concept of Organic Agricultural Production Development in the Kyrgyz Republic for 2017-2022 was approved.



The plan of measures to encourage the use of wheeled vehicles with electric motors and the creation of charging infrastructure in the Kyrgyz Republic for 2019-2020 from October 11, 2019 was approved.



A draft Law of the Kyrgyz Republic "On the accession of the Kyrgyz Republic to the Agreement on the Establishment of the Global Institute of Green Growth" was developed, which was approved by the Resolution of the Government of the Kyrgyz Republic dated June 28, 2019 № 322.



The work on modeling the "green" economy of the Kyrgyz Republic has started.



A draft roadmap for sustainable financing has been developed.

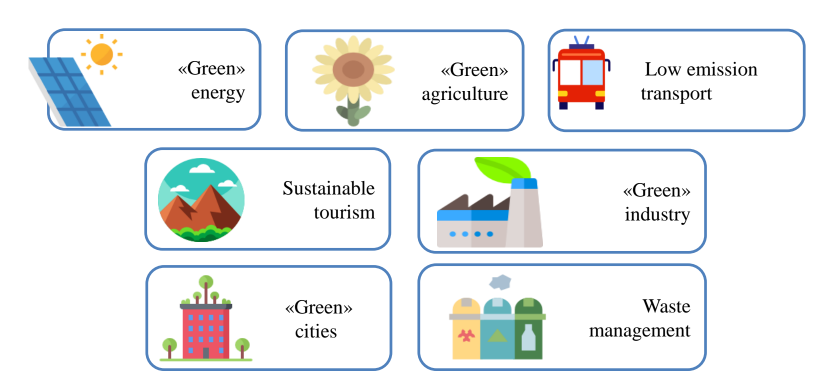


A zero customs duty rate has been introduced for electric vehicles.

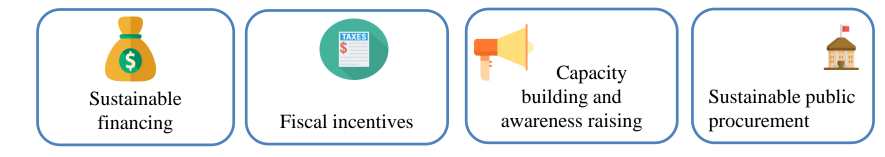
## Brief results of the ongoing work on the development of the green economy

- ✓ The Climate Finance Centre has started its work.
- ✓ A set of 39 main indicators related to climate change is being adapted to the state statistics system.
- ✓ The Coordinating Commission on Green Economy Development and Climate Change is merged.
- ✓ The process of accession of the Kyrgyz Republic to the Agreement on the Establishment of the Global Green Economy Organization is under way.
- ✓ Projects in the field of agriculture and energy (drip irrigation, organic production, RE, energy saving, water saving, etc.) are being implemented.
- ✓ Work has begun to build the capacity of civil servants involved in strategic planning.
- ✓ At the initiative of the Ministry of Economy, an assessment of training needs in the green economy was conducted among civil servants and universities of the country.
- ✓ Training on the implementation of sustainable public procurement principles has been initiated.
- ✓ Work has begun to strengthen the capacity of government institutions and communities to improve sustainable management of forest ecosystems through investment in management planning, ecosystem restoration and infrastructure.
- ✓ Project "Zelenka". Green Data Journalism School for media coverage of green economy issues.

## Programme priorities and support for the transition to a green economy in the Kyrgyz Republic



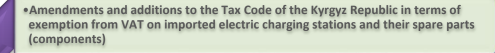
#### Supporting the process of transition to a green economy in the Kyrgyz Republic



#### On measures of the Government of the Kyrgyz Republic to promote the use of electric vehicles and to install charging infrastructure









 Amendments to the Tax Code of the Kyrgyz Republic regarding the introduction of a 7-year moratorium on the payment of VAT for electric vehicles



 Amendments to the Tax Code of the Kyrgyz Republic in terms of exemption from payment of transport tax on electric vehicles



 Allocation of special parking spaces, development of new permitting/prohibiting road signs and markings, recharging and parking for electric vehicles



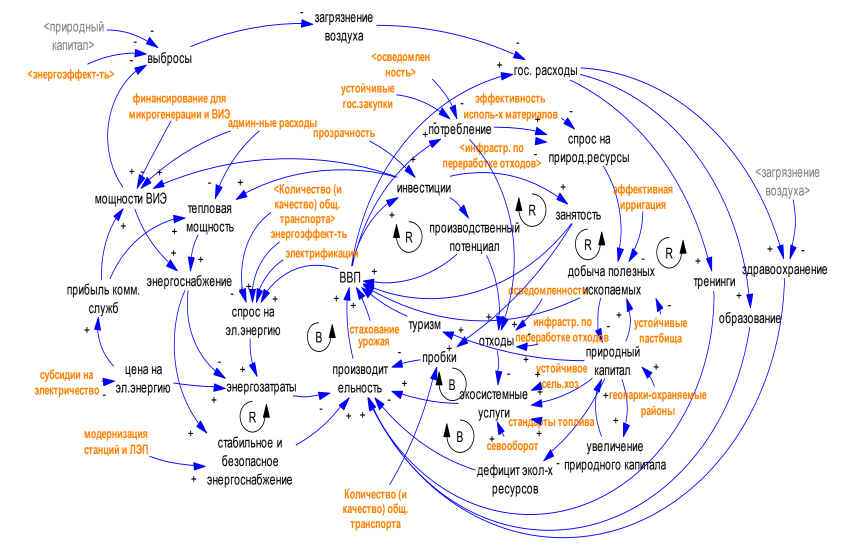
 Implementation of International Electrotechnical Commission standards for charging infrastructure, classification by type and type of connector, provision of simplified access to networks for connecting charging infrastructure

 Development of a programme for the transition of the public administration vehicle fleet to electric vehicles (except for the Armed Forces and public authorities, which by law provide for military service)

 Development of a training program for specialists for maintenance of electric vehicles and charging infrastructure

## Modeling the Green Economy of the Kyrgyz Republic Dynamic Cause-and-Consequence Communication Industry Module: Macroeconomics





## Modeling the Green Economy of the Kyrgyz Republic



- ✓ The model is aimed at supporting the implementation of the Green Economy Development Program in the Kyrgyz Republic for 2019-2023
- ✓ The model aims to identify the cause of the problem and build a common understanding in order to develop effective policies
- ✓ The model can simulate different scenarios to test the results of different Green Economy options across all sectors
- ✓ The model includes additional sectors that are necessary to perform a systematic analysis of existing trends and proposed interventions in the field of green economy.
- ✓ The model is built for a better understanding of what is happening, not to indicate who is right or wrong
- ✓ The model as a whole focuses on the following sectors: (1) Energy, (2) Agriculture, (3) Natural capital, (4) Tourism, (5) Industry, (6) Transport, (7) Waste
- ✓ The time lag for the model is oriented until 2040

### Plans for 2020:



- ✓ Continued work on modelling the green economy in terms of compiling the mathematical component
- ✓ Expert support in the implementation of the Kyrgyz Republic Green Economy Program;
- ✓ Expert support for waste management (prototype);
- ✓ Capacity building and knowledge transfer on GE modelling
- ✓ Raising public awareness through the organization of the Green Economy Forum, sideevents and other events.
- ✓ Implementation of the Electric Vehicle Stimulation Roadmap

✓ Exchange of experiences (South-South cooperation)



## Thank you for attention!