

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)

# Input Proposal for the Meeting of the Katowice Committee of Experts on the Impacts of the Implementation of Response Measures

2-3 June 2022 and 2-3 November 2022

*Corresponding to Workplan Activity 11: “Facilitate, exchange and share experiences and best practices on the assessment of the environmental, social and economic co-benefits of climate change policies and actions informed by the best available science, including the use of existing tools and methodologies”*

Submission:



## Contact details for further information

### Focal Points

Dr. Bernd-Markus Liss, Head of Section  
Climate Change and Climate Policy  
Climate Change, Environment, Infrastructure Division

Deutsche Gesellschaft für Internationale  
Zusammenarbeit (GIZ)  
Friedrich-Ebert-Allee 32 + 36  
53113 Bonn

Internet: [www.giz.de](http://www.giz.de)  
Email: [bernd-markus.liss@giz.de](mailto:bernd-markus.liss@giz.de)

Dr. Jörg Alexander Linke, Head of Section  
Climate Change  
Climate Change, Rural Development, Infrastructure  
Division

Deutsche Gesellschaft für Internationale  
Zusammenarbeit (GIZ)  
Dag-Hammarskjöld-Weg 1-5  
65760 Eschborn

Internet: [www.giz.de](http://www.giz.de)  
Email: [joerg.linke@giz.de](mailto:joerg.linke@giz.de)

**(a) Guiding question 1: Which climate change policy(ies) and actions, informed by the best available science, were assessed for environmental, social and economic co-benefits and what were the co-benefits identified from your assessment?**

The global programme on climate resilient economic development (CRED) implemented by GIZ on behalf of the Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV) supports Georgia, Kazakhstan and Vietnam in piloting economy-wide assessments of climate change impacts and respective adaptation measures. Country-specific macroeconomic models have been developed, which can be used for scenario analyses. Comparisons of different scenarios provide information on how (1) climate hazards and (2) respective adaptation measures impact e.g. GDP, employment and energy-related CO<sub>2</sub> emissions development on an annual basis up to 2050.

Exemplary **co-benefits of modelled adaptation measures** are as follows:

- Investments in the **deployment of wind power and energy efficiency improvements in the housing sector** in Kazakhstan **increase resilience to climate change** by responding to possible imbalances of energy supply and demand during heatwaves and contribute to **reducing CO<sub>2</sub>-emissions**: energy-related CO<sub>2</sub> emissions drop up to 2.4% per year, GDP is up to 0.7% higher annually and up to 35,000 additional jobs p.a. compared to a scenario without adaptation to heat waves.
- Investments in the **rehabilitation and expansion of irrigation systems** in Kazakhstan have a **positive impact on GDP and employment**: GDP is up to 1.2% per year higher and create up to 78,000 additional jobs (respectively 0.8%) per year – both compared to a situation where droughts occur, but no adaptation measures are taken.
- Investing into **windbreaks** as a response to **heavy winds** in Georgia also **positively affects GDP and employment**: GDP grows by up to 1.4% and employment increases by up to 12,000 jobs per year (0.7%) compared to a heavy wind scenario without adaptation action.

Additional modelling results can be found in the sectoral policy briefs and national reports, see links in the section on further information.

**(b) Guiding question 2: How such assessment was conducted? Were there any standards used? What are challenges and opportunities, and lessons learnt from these assessments?**

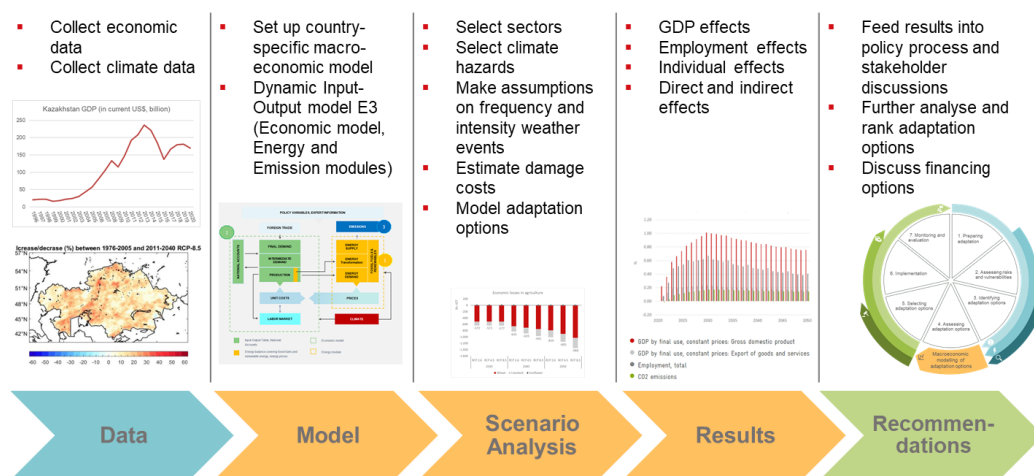
*Modelling approach*

Country-specific macroeconomic models were used for the assessment, jointly developed with national modelling experts from the Ministry of Economy (Georgia) or economic research institutes (Kazakhstan and Vietnam) as well as with support consultants from the Institute of Economic Structures Reform (GWS) and the Halle Institute for Economic Research (IWH). In the case of Georgia and Kazakhstan these are **macro-econometric Input-Output (IO) models** called E3 as they contain three interlinked model parts, the (1) economy model, the (2) energy module and the (3) emission module. For Vietnam a **dynamic general equilibrium model** has been developed, which builds on previous national experience with this model type.

The macroeconomic analysis is based on **long-term (30+ years<sup>1</sup>) economic models** describing the expected development of the national economy (including GDP, sectoral productivity etc.) and sector specific impacts of climate change. The macroeconomic models allow to identify the **comparative economy-wide effects of adaptation measures** through the comparison between different scenarios. The starting point for such a scenario analysis is a hypothetical reference scenario which assumes climate change is not occurring. Into this reference scenario the economic impacts from regionalized climate change scenarios are integrated to understand the economy-wide impacts of specific climate hazards (e.g. drought events), including inter-sectoral relationships. Subsequently adaptation measures are included in this model as adaptation scenarios.

Figure 1 shows the process of setting up the macroeconomic model in Kazakhstan. First, economic and climate data are gathered. Then the country-specific model is set up. To conduct scenario analyses the most vulnerable economic sectors and most severe climate hazards are selected. Based on a climate hazards analysis, assumptions are made on the frequency and intensity of different extreme weather events. Also damage costs and cost-benefit analyses are integrated in the model. Based on the information fed into the model, the results then provide information not only on GDP and employment, but also on individual, direct and indirect effects. As a last step, these results can then be used for policymaking.

**Figure 1: CRED Process in Kazakhstan (Source: own figure<sup>2</sup>)**



## Benefits

Modelling the macroeconomic impacts of climate risks and climate change adaptation measures combined with effective policy advice support can **pave the way to climate resilient economic development**. Integrating economic impacts of climate change and adaptation into macroeconomic modelling generates insights into broader and inter-sectoral economic impacts. If based on robust national data and climate impact forecasts, such

<sup>1</sup> Depending on the purpose, economic models do projections short (monthly, quarterly or a few years), medium (approx. a few to 10 years) - and long-term. In the context of climate change adaptation, long-term simulations are more appropriate.

<sup>2</sup> Pictures taken from GIZ (2022): [Supporting Climate Resilient Economic Development in Kazakhstan](#). Application of the e3.kz model to analyze the economy-wide impacts of climate change adaptation. Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), Berlin, Germany.

models provide additional country-specific quantitative economic evidence to support and inform the development of policies and strategies that ensure sustainable and resilient economic development.

A key benefit of this approach is **mainstreaming climate adaptation into economic development agendas**: Macroeconomic models enable the inclusion of climate risks into economic development planning by providing insights on the contribution of adaptation measures to key development objectives (GDP, labor productivity, employment). Furthermore, macroeconomic models can integrate existing insights about climate risks for different economic sectors (e.g. agriculture or tourism). They provide a **consistent framework for evaluating intersectoral relationships** and generate results for the whole economy. Moreover, such models allow for **comprehensive risks assessments** as they complement existing physical risk assessments by putting effects in economic and social context. Economic models consider future climate change scenarios including extreme weather events (e.g. droughts) and slow-onset events. **The benefits go beyond the results derived from such macroeconomic analysis**. The process around data collection and discussing assumptions across different governmental institutions (e.g., Ministry of Economy, Ministry of Environment) facilitates deepening inter-institutional ties through constructive exchanges. Thus, the CRED approach also contributes to **strengthening the institutional link between climate adaptation and economic policy planning and thereby promotes climate mainstreaming**.

Building on sectoral cost-benefit analyses for individual adaptation measures, climate-sensitive macroeconomic models allow for **economy-wide cost-benefit analyses of adaptation measures**. As such, they refine the information provided by sectoral cost-benefit analyses and lead to a more complete picture for policymakers i.e., an improved decision basis for policymakers.

Another huge advantage of developing such models is their **wide applicability**. Essentially, partners may use climate-sensitive macroeconomic models to assess the impact of **any kind of economic shock** (caused by unforeseen circumstances like the occurrence of a pandemic or supply chain issues) on the economy. An illustrative example is the independent adjustment of the e3.ge model by Georgian modelers to assess the impacts of Russia's war on Ukraine on the Georgian economy.

### *Challenges*

One of the challenges encountered relates to the **data required as model inputs**: Macroeconomic models integrate comprehensive data sets on economic indicators, climate hazards and expected economic damages, and crucially cost-benefit analysis on planned adaptation measures. All data need to be of sufficient quality and regularly updated. Additionally, **models need time and experts' know-how**: A key challenge is to set up macroeconomic models and enable them to digest all relevant data, constrained by the time of national experts to gain the needed know-how and the challenge to coordinate with a broad spectrum of involved agencies. Generally, any analysis of model results must consider the extent to which these are compromised by inaccuracies in input and quality of assumptions.

**(c) Guiding question 3: What actions were/are/will be taken based on the co-benefit assessment and what specific measures taken to maximize the co-benefits if any?**

Such macroeconomic assessments allow to decide on those adaptation measures that hold the largest co-benefits e.g. regarding the development of employment, GDP and energy-related CO<sub>2</sub>-emissions. The purpose of the exemplarily modelled adaptation measures is to show which kind of information can be delivered to policymakers by such models and to discuss how they can be used in the future to inform national processes like national adaptation plans (NAPs) or long-term strategies (LTS). For example, in the case of Kazakhstan the modelling results also inform the ongoing development of the low-emission development strategy (LEDS).

**Policy advice thus far has been geared towards raising awareness about the model's added value for policy planning and preparing its use for future climate strategies and policies:**

- In Kazakhstan, a chapter on adaptation has been included in the current draft of the low-emission development strategy (LEDS) including results from e3.kz modelling. E3.kz model has also been recommended as a policy supporting tool in Kazakhstan's roadmap for NDC and adaptation planning.
- The Vietnamese Ministry of Agriculture and Rural Development's (MARD) Green Growth Action Plan benefited from preliminary modelling results in the agricultural sector.
- In Georgia, the project is anticipating the application of the model for the NAP process, which is expected to be launched in 2023. CRED has facilitated stakeholder discussions between the Ministry of Environmental Protection and Agriculture (MEPA) and the Ministry of Economy and Sustainable Development (MoESD) and supports dialogues of the land-use department to access financing from the adaptation fund to implement windbreaks as an adaptation measure to intensifying droughts by using e3.ge model results. The partner has already reached an agreement with the National Bank for regular provision of updated modelling results.

**Further information**

All of our publications can be found on the [CRED project website](#).

- [CRED Factsheet](#)
- [CRED Project Brief](#)
- [Infographic: Policy Advice for Climate Resilient Economic Development \(CRED\)](#)
- [Macroeconomic Models for Climate Resilience](#)
- [Using Climate Economic Modelling for Sustainable Economic Development – A Practitioner's Guide](#)
- Sectoral Policy Briefs on Economy-Wide Effects of Adaptation:
  - › [Sectoral Policy Brief: Economy-wide Effects of Adaptation in Agriculture in Kazakhstan](#)
  - › [Sectoral Policy Brief: Economy-wide Effects of Adaptation in the Energy Sector in Kazakhstan](#)

- › [Sectoral Policy Brief: Economy-wide Effects of Adaptation in Infrastructure in Kazakhstan](#)
- › [Sectoral Policy Brief: Economy-wide Effects of Adaptation in Agriculture in Georgia](#)
- › [Sectoral Policy Brief: Economy-wide Effects of Adaptation in Tourism and Road Infrastructure in Georgia](#)
- In-depth reports on the approach of modelling economy-wide impacts of climate change and adaptation:
  - [National Report: Supporting Climate Resilient Economic Development in Kazakhstan](#)
  - [National Report: Supporting Climate Resilient Economic Development in Georgia](#)

