

Armenia's Updated Nationally Determined Contributions 2021-2030



- ➤ Approved by a Government decision on 22 April 2021 and submitted to the UNFCCC on 30 April
- In its updated 2021 NDC, Armenia declares an objective of **40 percent** reduction of its greenhouse gas emissions by 2030, compared to the 1990 levels

Transparency of mitigation and adaptation actions will be ensured through the introduction of a national Measurement, Reporting and Verification (MRV) system

Mitigation under the NDC



The following sectors have been selected for mitigation action under the NDC of Armenia:



- ➤ Energy (Energy Production and Use)
- ➤ Industrial Processes and Product Use (Mineral Industry and F-gases)
- Agriculture (Enteric Fermentation, Direct and Indirect N2O Emissions from managed soils)
- Waste (Solid Waste management, Wastewater)
- Forestry (afforestation, forest protection) and Other Land Use



Adaptation under the NDC



For the purpose of adaptation action, the focus will be on the following sectors particularly vulnerable to climate change:

Natural ecosystems (aquatic and terrestrial, including forest ecosystems, biodiversity and land cover)

- > Human health
- > Water resource management
- > Agriculture, including fishery and forests
- Energy
- > Human settlements and infrastructures
- > Tourism



TOWARDS CLIMATE DECARBONIZATION

Long-term planning until 2050 is undertaken as part of preparation of LT-LEDS

NDC goal

Achieving 40 per cent reduction of GHG emissions by 2030 from 1990 emission level



Long term goal

Reducing GHG emissions to at most 2.07 tCO2e/capita by 2050



Thank you for your attention!

ani.kirakosyan@env.am

