NATIONALLY DETERMINED CONTRIBUTION

Goal:

Implementation of the "Nationally Determined Contribution to the Paris Agreement" approved by Government Resolution No. 407 of 2019

Implementation period: 2021-2025

Methodology:

Law on Development Policy, Planning and Its Management (2020), Common Procedures for Developing Development Policy Documents (2016) Paris Agreement, and related international guidelines (IPCC), recommendations

From 2026 to 2030, another 5-years NDC Action Plan will be implemented.

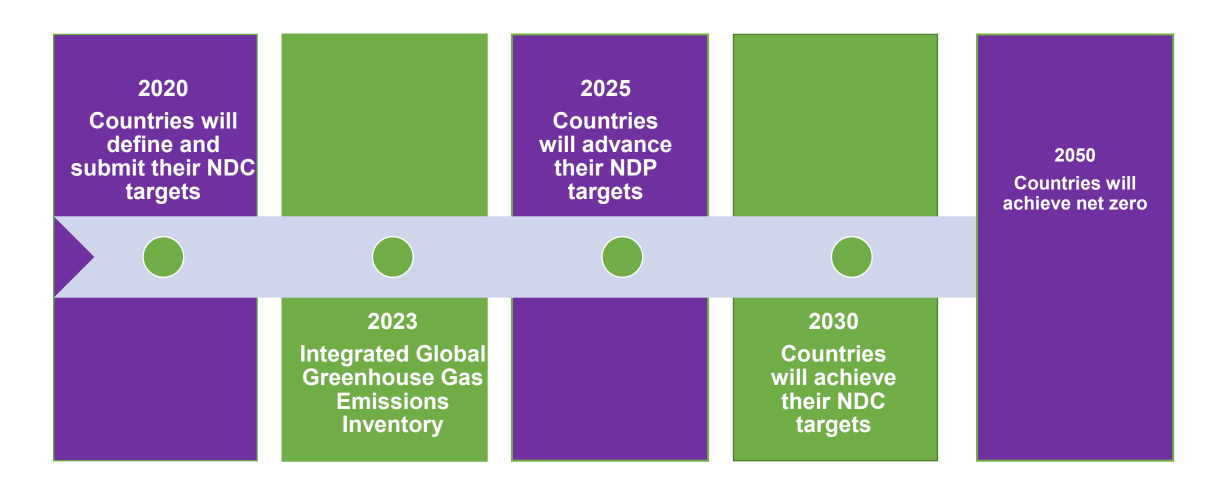
COMMITMENT OF MONGOLIA

The President of Mongolia,

U. Khurelsukh, announced during the COP 27 in Sharm El-Sheikh, Arab Republic of Egypt, that "by 2050, we are setting the goal of zeroing the gap between greenhouse gas emissions and absorption."



IMPLEMENTION OF PARIS AGREEMENT



Vision-2050 2050 **NET ZERO** New Revival Policy 2030 **Nationally Determined** contribution 2021-2025 2025 National target programs Government's Action Plan 2024 2020-2024 Mongolia's 2022 **Development Policy** 2022

SUSTAINABLE DEVELOPMENT GOALS













 \bigcirc











NATIONALLY DETERMINED CONTRIBUTION TO PARIS AGREEMENT

Mitigation

22.7% - 2030 **16.89** mil. ton CO₂



2023-2050 **NET ZERO**



Energy

Agriculture 8.34 mil tonn ¦ 5.28 mil tonn ¦



Industry

1.28 mil tonn



transport 1.05 mil tonn



830 thous, tonn



Waster

106.1 thous.tonn

Adaptation



Water



Husbandry. Disaster pasture management



Public Health



Social care





Forest

Arable farming

MODEL CITIES

Greenhouse gas emissions are highly produced in urban areas. Many countries around the world are launching initiatives to make some of their cities as model cities to eliminate the gap between greenhouse gas emissions and absorption by 2050.

Mongolia



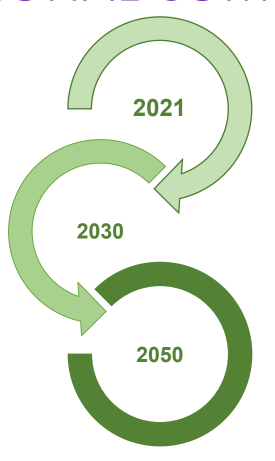
Green City Initiative
City planning



Erdenet Khovd

• • •

NATIONAL COMMITMENT - NET ZERO



State, local and private measures:

Improving the legal environment
Improve organizational and inter-sectoral organization
Formation of financial mechanism
Create a system of transparency
Introduction of clean technology
Capacity building
Develop research and collaboration at the technical level
Development of carbon markets

