

# **Key Outcomes of COP 29**

## Why in news?

Recently the COP 29 was concluded in Baku Azerbaijan and has adopted various strategies to mitigate climate change.

## What is COP?

- **About** The COP is the *main decision-making body* of the United Nations Framework Convention on Climate Change (UNFCCC).
- **Members** It brings together the <u>**198** Parties</u> (including the European Union) to negotiate and agree on how to tackle climate change, reduce emissions and limit global warming.
- Headquarters The COP secretariat is headquartered in *Bonn*.
- **Presidency** The COP Presidency rotates among the <u>5 recognized UN regions</u> Africa, Asia, Latin America and the Caribbean, Central and Eastern Europe and Western Europe and others.

To know about COP 28 click here

## What is COP 29?

- About It is the <u>29<sup>th</sup> session</u> of the United Nations Climate Change Conference.
- Host Baku, Azerbaijan.
- President Azerbaijan's Minister of Ecology and Natural Resources <u>Mukhtar</u> <u>Babayan.</u>
- **Finance COP** COP 29 is considered as the *finance COP* as it focus on adopting new finance goal as a major topic of discussion.

## What are the goals of COP - 29?

- New Collective Quantified Goal (NCQG) COP 29 aims to replace the current 100 billion dollars per year goal and mobilize higher funding to address climate change.
- **Implementing the Global Stocktake** To review the <u>stocktake report which was</u> <u>published in COP 28</u> which provides the report on collective progress towards the Paris Agreement goals to guide future climate policies and strengthen global efforts.
- **Just energy transition** COP29 will focus on advancing the <u>energy transition</u> <u>agenda</u>, with particular emphasis on reducing global reliance on fossil fuels and scaling up renewable energy deployment.
- **Updated nationally determined commitments** NDCs are <u>voluntary commitments</u> pledged by the countries to reduce emissions and adapt to climate impacts under the Paris Agreement framework.
- Carbon markets To provide rules and a UN registry framework on carbon market to

enable countries to trade carbon credits.

• **Cooperative initiatives** – Collaborative efforts among countries, organizations and stakeholders to enhance global climate action through partnerships and shared goals.

## What are the outcomes of COP 29?

- **New climate finance goal** The New Collective Quantified Goal (NCQG) is a new climate finance target that will replace the USD 100 billion goal that was set to expire in 2025.
- The NCQG aims to triple climate finance for developing countries from USD 100 billion annually to USD 300 billion annually by 2035
- The parties were able to agree on a new goal consisting of *two parts*:
  - $\circ$  Core financing of at least USD 300 billion annually by 2035.
  - $\circ$  Additional layer of up to USD 1.3 trillion primarily encompassing private financing.
- **Carbon market framework** Countries finalized the rules for carbon trading under the Paris Agreement, operationalizing mechanisms like the Paris Agreement Crediting Mechanism (PACM).
- Article 6 Under this article, *COP 29 approved two pathways* for countries and companies to trade carbon offsets.
  - Article 6.2 Direct country-to-country trading (bilaterally trade).
  - Article 6.4 Separate UN-backed marketplace.
- **UN trading system for green credits** A centralized UN trading system was agreed to be launched for the operationalization of carbon markets. This will allow countries to trade in carbon credits.

To know more about <u>Carbon market framework</u> click <u>here</u>

- **Baku Adaptation Roadmap** It was adopted at COP29, which provides a <u>structured</u> <u>framework for advancing the Global Goal on Adaptation (GGA)</u> under the Paris Agreement.
- **Indicators and Metrics** Development of <u>ecosystem-specific indicators</u> such as indicators for marine and mountain ecosystems.
- Inclusion of enabling factors Like governance, transparency, and financial support.
- Means of Implementation (MOI) The roadmap includes MOI as <u>enabling factors</u> <u>to track how adaptation actions</u> are financed and implemented.
- Experts will finalize a consolidated list of indicators by mid-2025 for formal adoption at <u>COP 30 in Brazil</u>.

Global Goal on Adaptation (GGA) was established in the 2015 Paris Agreement, under Article 7 to make roadmaps on global adaptation efforts, with attention to equitable finance and practical implementation.

• Global Methane Pledge (GMP) – Initially <u>launched at COP26</u>, the pledge aims to <u>cut</u> <u>methane emissions by 30% by 2030</u> and pledged 500 million dollars for methane reduction.

- <u>It has now has 159 signatories and India has not signed the Global Methane</u> <u>Pledge</u>
- **UAE Dialogue and Global Stocktake (GST)** COP29 served as a follow-up to the first-ever comprehensive assessment of global progress under the Paris Agreement, completed at COP28.
- The dialogue aimed to translate the findings of the GST into <u>actionable strategies for</u> <u>climate action</u>.
- For the first time, the GST linked the *zero-deforestation by 2030* target (voluntarily pledged at COP26) to achieving the Paris Agreement goals.
- **Indigenous Peoples and Local Communities** COP29 adopted the *Baku Work plan* to elevate voices of indigenous peoples and local communities in climate action.

The Baku Work-plan focuses on three key areas on promoting knowledge exchange, building capacity for engagement and incorporating knowledge systems into climate policies and actions.

- **Baku Harmoniya Climate Initiative** It was launched at COP29, to <u>focus on</u> <u>empowering farmers and transforming agricultural practices</u> to enhance resilience against climate change.
- It aims to create a more sustainable and inclusive agricultural sector worldwide.
- Promoting climate-resilient farming practices that align with global food security and climate goals.
- The initiative emphasized *integrating food systems into Nationally Determined* <u>Contributions (NDCs)</u> and adaptation plans.
- Extension of Lima Work Programme Lima Work programme which emphasized on gender mainstreaming in climate actions, was extended by COP 29.

## The Lima Work Programme (LWPG)

• **Launch** – It was established in **2014** to <u>advance gender balance and integrate gender</u> <u>considerations</u> in implementing the Convention and the Paris Agreement to achieve gender responsive climate policy and action.

- COP23 Adopted the *first gender action plan (GAP)*.
- **COP25** Adopted a five-year enhanced program and GAP.

• The Enhanced Lima Work Programme on Gender (LWPG) and its Gender Action Plan (GAP) aim to embed gender considerations into global climate policies.

• They work to ensure balanced representation and empower women as leaders and stakeholders in climate resilience and policy.

- Climate Finance Action Fund (CFAF) To catalyze the public and private sectors across mitigation, adaptation and research and development by voluntary contributions from fossil fuel producing countries and companies.
- Global Energy Storage and Grids Pledge To increase global energy storage capacity 6 times above 2022 levels, reaching 1,500 gigawatts by 2030.
- **Hydrogen Declaration** A declaration for both the public and private sectors to unlock the potential of a global market for green hydrogen and its derivatives.

- **Green Digital Action Declaration** To accelerate climate-positive digitalization and emission reductions in the Information and Communication Technology sector and enhance accessibility of green digital technologies.
- **Declaration on Enhanced Action in Tourism** To include sectoral targets for tourism in NDCs and promote sustainable practices by reducing emissions and increasing resilience in the sector.
- **Declaration on Water for Climate Action** To take integrated approaches to combat impacts of climate change on water-related ecosystems.

## What are the India's initiatives in COP 29?

- **Disaster Resilient Infrastructure** Integrating Disaster Resilient Infrastructure into the Adaptation Strategies offering a pathway toward more resilient and sustainable development.
- Lead-IT Summit India co-hosted Lead-IT Member Meet with *Sweden*.
- The summit *focusses on de-carbonization of heavy industry*.
- It also formed the India-Sweden Industry Transition Partnership (ITP) as part of the Lead-IT initiative.
- **SIDS Adaptation Finance** India has advocated finance unlocking and disasterresilient support for Sustainable Infrastructure in Small Island Developing (SIDS).
- Energy Transitions for the Global South Role of solar energy in addressing the challenges of energy security and climate change, with a special emphasis on its significance for the Global South.
- **Women-led Climate Action** It will strengthen adaptation, unlocking finance and create jobs by women-led solarizing communities.

## What are the shortcomings of COP 29?

- The 300 billion dollar funding falls short of proposed 1.3 trillion dollars annually by 2025 to meet climate changes mitigation by 2030.
- Concerns about greenwashing by large meat and dairy industries, which contribute significantly to methane emissions.
- No significant new financial pledges or concrete commitments to fund adaptation and resilience efforts, especially for vulnerable countries *like SIDS and LDCs*.
- COP29 failed to reach consensus on integrating zero-deforestation targets and biodiversity into the global stocktake, postponing decisions until COP30.
- Rules for carbon markets (Article 6) raised concerns about human rights and environmental integrity, with activists arguing that markets might harm vulnerable communities without sufficient safeguards.

#### Reference

- 1. <u>PIB|India's Participation In Cop29</u>
- 2. <u>Carbon Brief | COP29 Key Outcomes</u>

