COP 28 **Process and meetings**

Climate action

Documents and decisions

News > COP28 Agreement Signals "Beginning of the En...

← Back

COP28 Agreement Signals "Beginning of the End" of the Fossil Fuel Era

13 December 2023

UN Climate Press Release









Credit: Kiara Worth | UN Climate Change

UN Climate Change News, 13 December 2023 – The United Nations Climate Change Conference (COP28) closed today with an agreement that signals the "beginning of the end" of the fossil fuel era by laying the $ground \ for \ a \ swift, just \ and \ equitable \ transition, under pinned \ by \ deep \ emissions \ cuts \ and \ scaled-up \ finance.$

In a demonstration of global solidarity, negotiators from nearly 200 Parties came together in Dubai with a decision on the world's first 'global stocktake' to ratchet up climate action before the end of the decade – with the overarching aim to keep the global temperature limit of 1.5°C within reach.

"Whilst we didn't turn the page on the fossil fuel era in Dubai, this outcome is the beginning of the end," said ${\tt UN\,Climate\,Change\,Executive\,Secretary\,Simon\,Stiell\,in\,his\,closing\,speech.\,``Now\,all\,governments\,and}$ businesses need to turn these pledges into real-economy outcomes, without delay.

The global stocktake is considered the central outcome of COP28 - as it contains every element that was under negotiation and can now be used by countries to develop stronger climate action plans due by 2025.

The stocktake recognizes the science that indicates global greenhouse gas emissions need to be cut 43% by 2030, compared to 2019 levels, to limit global warming to 1.5°C. But it notes Parties are off track when it comes to meeting their Paris Agreement goals.

The stocktake calls on Parties to take actions towards achieving, at a global scale, a tripling of renewable $energy\,capacity\,and\,doubling\,energy\,efficiency\,improvements\,by\,2030.\,The\,list\,also\,includes\,accelerating$ efforts towards the phase-down of unabated coal power, phasing out inefficient fossil fuel subsidies, and other measures that drive the transition away from fossil fuels in energy systems, in a just, orderly and equitable manner, with developed countries continuing to take the lead.

 $In the short-term, Parties \ are \ encouraged \ to \ come \ forward \ with \ ambitious, \ economy-wide \ emission$ $reduction\ targets, covering\ all\ greenhouse\ gases, sectors\ and\ categories\ and\ aligned\ with\ the\ 1.5^{\circ}C\ limit\ in$ their next round of climate action plans (known as nationally determined contributions) by 2025.

Helping countries strengthen resilience to the effects of climate change

The two-week-long conference got underway with the World Climate Action Summit, which brought together 154 Heads of States and Government. Parties reached a historic agreement on the operationalization of the loss and damage fund and funding arrangements – the first time a substantive decision was adopted on the first day of the conference. Commitments to the fund started coming in moments after the decision was gaveled, totaling more than USD 700 million to date

There was more progress on the loss and damage agenda with an agreement also reached that the UN Office for Disaster Risk Reduction and the UN Office for Project Services will host the secretariat of the Santiago Network for Loss and Damage. This platform will catalyze technical assistance to developing countries that the secretariation of the Santiago Network for Loss and Damage. This platform will catalyze technical assistance to developing countries that the Santiago Network for Loss and Damage. This platform will catalyze technical assistance to developing countries that the Santiago Network for Loss and Damage. This platform will catalyze technical assistance to developing countries that the Santiago Network for Loss and Damage. This platform will catalyze the Santiago Network for Loss and Damage andare particularly vulnerable to the adverse effects of climate change.

 $Parties\ agreed\ on\ targets\ for\ the\ Global\ Goal\ on\ Adaptation\ (GGA)\ and\ its\ framework,\ which\ identify\ where$

the world needs to get to in order to be resilient to the impacts of a changing climate and to assess countries' efforts. The GGA framework reflects a global consensus on adaptation targets and the need for finance, technology and capacity-building support to achieve them.

Increasing climate finance

Climate finance took center stage at the conference, with Stiell repeatedly calling it the "great enabler of climate action."

The Green Climate Fund (GCF) received a boost to its second replenishment with six countries pledging new funding at COP28 with total pledges now standing at a record USD 12.8 billion from 31 countries, with further contributions expected.

Eight donor governments announced new commitments to the Least Developed Countries Fund and Special Climate Change Fund totaling more than USD 174 million to date, while new pledges, totaling nearly USD 188 million so far, were made to the Adaptation Fund at COP28.

However as highlighted in the global stocktake, these financial pledges are far short of the trillions eventually needed to support developing countries with clean energy transitions, implementing their national climate plans and adaptation efforts.

In order to deliver such funding, the global stocktake underscores the importance of reforming the multilateral financial architecture, and accelerating the ongoing establishment of new and innovative sources of finance.

At COP28, discussions continued on setting a 'new collective quantified goal on climate finance' in 2024, taking into account the needs and priorities of developing countries. The new goal, which will start from a baseline of USD 100 billion per year, will be a building block for the design and subsequent implementation of national climate plans that need to be delivered by 2025.

Looking ahead to the transitions to decarbonized economies and societies that lie ahead, there was agreement that the mitigation work programme, which was launched at COP27 last year, will continue until 2030, with at least two global dialogues held each year.

Event participation and inclusivity

World leaders at COP28 were joined by civil society, business, Indigenous Peoples, youth, philanthropy, and international organizations in a spirit of shared determination to close the gaps to 2030. Some 85,000 participants attended COP28 to share ideas, solutions, and build partnerships and coalitions.

The decisions taken here today also reemphasize the critical importance of empowering all stakeholders to engage in climate action; in particular through the action plan on Action for Climate Empowerment and the Gender Action Plan.

Strengthening collaboration between governments and key stakeholders

In parallel with the formal negotiations, the Global Climate Action space at COP28 provided a platform for governments, businesses and civil society to collaborate and showcase their real-world climate solutions.

The High-Level Champions, under the Marrakech Partnership for Global Climate Action, launched their implementation roadmap of 2030 Climate Solutions. These are a set of solutions, with insights from a wide range of non-Party stakeholders on effective measures that need to be scaled up and replicated to halve global emissions, address adaptation gaps and increase resilience by 2030.

The conference also saw several announcements to boost the resilience of food and public health systems, and to reduce emissions related to agriculture and methane.

Looking ahead

The negotiations on the 'enhanced transparency framework' at COP28 laid the ground for a new era of implementing the Paris Agreement. UN Climate Change is developing the transparency reporting and review tools for use by Parties, which were showcased and tested at COP28. The final versions of the reporting tools should be made available to Parties by June 2024.

COP28 also saw Parties agree to Azerbaijan as host of COP29 from 11-22 November 2024, and Brazil as COP30 host from 10-21 November 2025.

The next two years will be critical. At COP29, governments must establish a new climate finance goal, reflecting the scale and urgency of the climate challenge. And at COP30, they must come prepared with new nationally determined contributions that are economy-wide, cover all greenhouse gases and are fully aligned with the 1.5°C temperature limit.

"We must get on with the job of putting the Paris Agreement fully to work," said Stiell. "In early 2025, countries must deliver new nationally determined contributions. Every single commitment – on finance, adaptation, and mitigation – must bring us in line with a 1.5-degree world."

"My final message is to ordinary people everywhere raising their voices for change," Stiell added. "Every one of you is making a real difference. In the crucial coming years your voices and determination will be more important than ever. I urge you never to relent. We are still in this race. We will be with you every single step of the way."

"The world needed to find a new way. By following our North Star, we have found that path," said COP28 President, Dr. Sultan Al Jaber during his closing speech. "We have worked very hard to secure a better future for our people and our planet. We should be proud of our historic achievement."

More information

Other notable announcements at COP28: UN Climate Change tracked climate action announcements made at COP 28 here.

Read the full **global stocktake** decision text here.

Read a transcript of Simon Stiell's **closing speech** here.

Arabic press release available here.

For media enquiries, please contact press@unfccc.int

Related articles



20 Feb 2024 **New Capacity-Building Portal:** ${\bf Empowering...}$

Article



09 Jan 2024

Dubai Youth Climate Dialogue during COP28...

Article



28 Dec 2023 COP28 Event **Highlights Urgent** Need to Accelerat...

Article



See all News & Media →

28 Dec 2023

Earth Information Day: Showcasing **Climate Science**

Article

Share the article









THIS SITE

Code of conduct Terms of use Calendar disclaimer Fraud Alert Contact

Vacancies









