

The Pacific Informative Webinar

Notification to Parties – NDC and LT-LEDS Synthesis Reports

Virtual, 28 June 2022, 10:00 (ICT) /15:00 (FJI)



HOUSEKEEPING

1. Please mute your microphones and turn off your camera unless you are speaking;
2. Please raise your (virtual) hand if you would like to take the floor or write a question in chat – hope to see a lot of this;



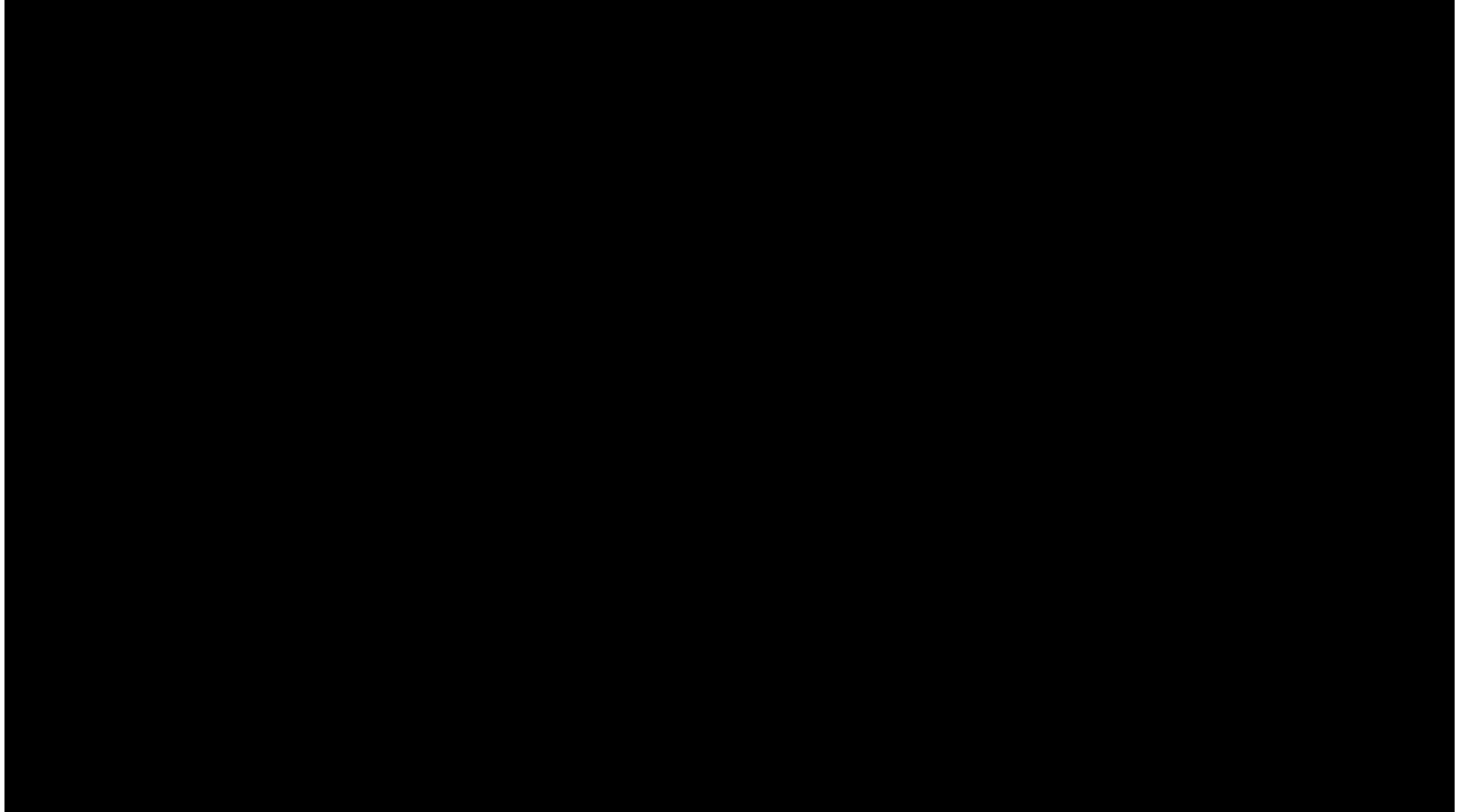
3. This session is recorded, and will be shared for stakeholders who were not able to participate

AGENDA

Time (GMT+7)	Session
10:00	Introduction to the Webinar by Chatthep Chanyam, Technical Officer, RCC Bangkok
10:05	Welcome and Opening by Ms. Patricia Espinosa, UNFCCC Executive Secretary
10:10	CMA decision and notifications to Parties, NDC, LT-LEDS, Sectoral Support Unit: <ul style="list-style-type: none">• Overview of the latest CMA decisions relevant for the preparation of NDCs and LT-LEDS• Two Notifications shared with Parties on the 22nd of April pertaining to the NDC and LTLEDS Synthesis reports. Bernd Hackmann <i>Team Lead, NDC, LT-LEDS and Sectoral Support Unit, Mitigation Division, UNFCCC secretariat</i>
10:25	Regional Status on NDCs and LT-LEDS Yuqing Yu, Technical Officer, RCC Bangkok
10:30	Support Available: Panel discussion where development partners share support available for the development and update of NDCs and the LT-LEDS Moderated by Banashri Sinha, Engagement and Outreach Officer, RCC Bangkok <i>Speakers:</i> Deo Gabinete , Regional Manager for Asia Pacific and Eastern Europe, <i>NDC-Partnership</i> Katerina Syngellakis , Regional Director for the Pacific, <i>GGGI</i> Krib Sitathani , Climate Promise Regional Focal Point for Asia and the Pacific region, <i>UNDP</i>
11:05	Q&A session: Parties and partners have the opportunity to engage with each other and development partners as well as UNFCCC to address any emerging questions and comments
11:10	Closing and Next Steps, by Jens Radschinski, Regional Lead of RCC Bangkok



Welcome and Opening

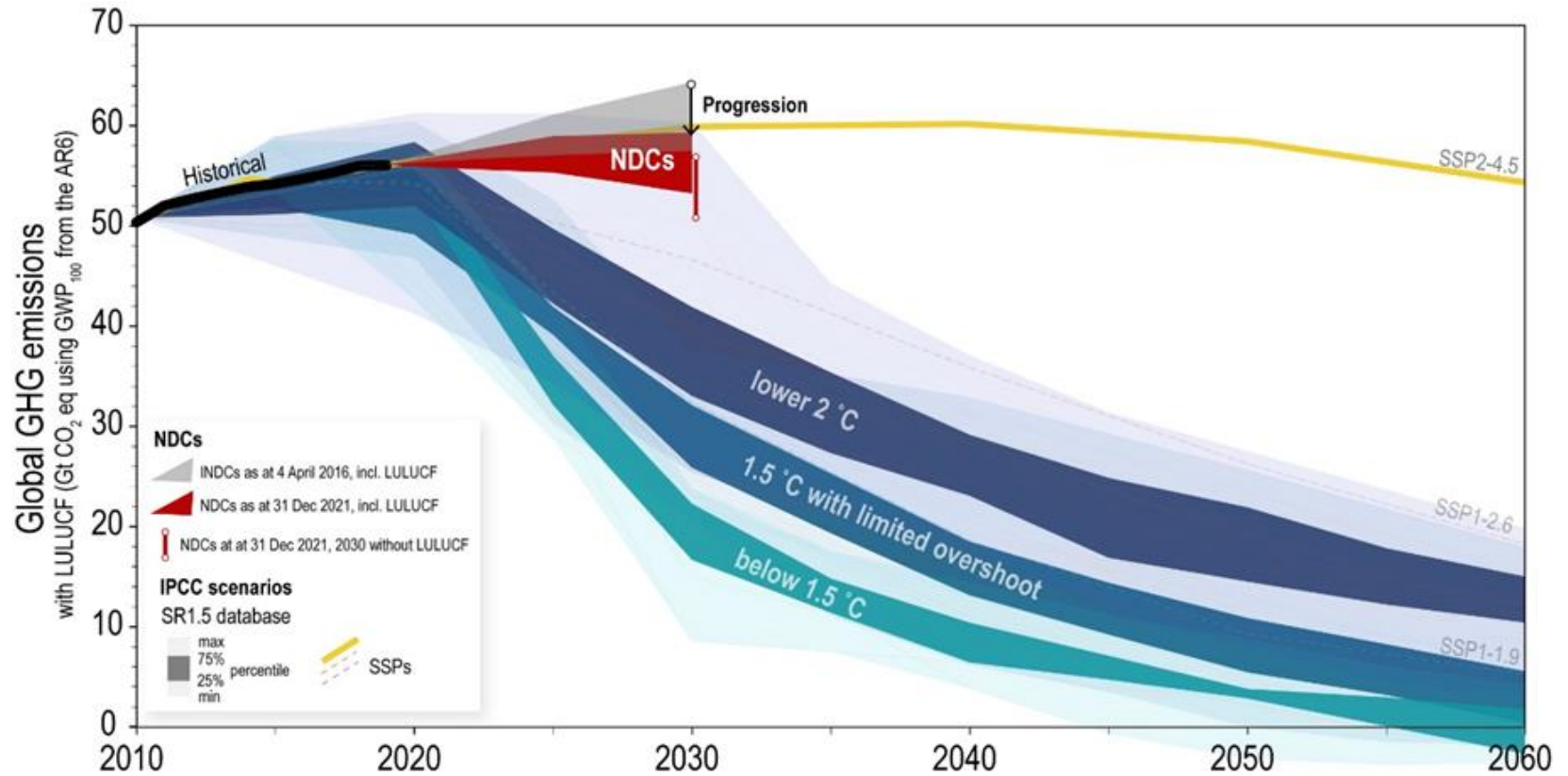


Webinar: NDC/LTLEDS synthesis reports

UN Climate Change Regional Collaboration Centers



Emission trajectories based on NDCs



Comparison of global emissions under scenarios assessed in the IPCC Special Report on Global Warming of 1.5 °C with total emissions according to NDCs (Figure 5, synthesis report on 23(c))



Overall effect of NDCs: key messages and information

- Global GHG emissions in 2030 are projected to be **13.6 per cent higher** compared to 2010 level
- Taking into account the full implementation of NDCs, total GHG emission levels are projected to be 10.0 per cent higher than the 2010 level, however, they represent a 0.9 per cent decrease compared with the 2019 level. This means that global GHG emissions could **peak before 2030**
- The implementation of long-term targets provided by 78 Parties can decrease total GHG emissions in 2050 by **69-78 per cent compared** to 2019
- By 2030, projected total GHG emissions (including LULUCF), in line with NDCs excluding conditional elements, will be 26–32 Gt CO₂ eq higher than the 1.5°C pathway. This implies an urgent need for significantly increase the level of ambition of NDCs between now and 2030



COP 26 – outcomes: science

- Human activities have caused around **1.1 °C of warming** to date
 - **Impacts** from climate change are already being felt in every region
 - Climate and weather extremes, **impacts** on people and nature **will continue to increase** with every additional increment of rising temperatures
 - Climate change has **already caused and will increasingly cause loss and damage**
 - **Impacts** from climate and weather extremes, as well as slow onset events, will pose an **ever-greater social, economic and environmental threat**;
 - Impacts will be much lower at **1.5 °C compared with 2 °C**
 - Limiting global warming to 1.5 °C requires **rapid, deep and sustained reductions in global GHG**
- resolves to pursue efforts to limit the temperature increase to 1.5 °C



COP 26 – outcomes: NDC/LT-LEDS

- Recognition that moving towards 1.5 °C requires **accelerated action in this critical decade, by:**
 - Parties that have not yet done so to communicate to the secretariat **new or updated NDCs** as soon as possible;
 - All Parties to **revisit and strengthen the 2030 targets in their NDCs** as necessary to align with the PA temperature goal, and to communicate to the secretariat any new or updated NDC;
 - Parties that have not yet done so to communicate **LT-LEDS** towards just transitions to net zero emissions by or around mid-century (by CMA 4/Egypt);
 - Parties to keep their **LT-LEDS up to date** in line with the latest available science;
 - Importance of **aligning NDCs with LT-LEDS**.



NDC Synthesis Report - Message to Parties

CMA requested the secretariat to **annually update the synthesis report on NDCs** and to publish this synthesis report prior to each COP

Message to Parties on the NDC Synthesis Report (22 April 2022)

- Planned publication date: 21 October 2022;
- Cut-off date for NDC submissions: 23 September 2022.

- **Requests to Parties:**
 - Parties that have not yet done so to communicate to the secretariat new or updated NDCs as soon as possible;
 - All Parties to revisit and strengthen the 2030 targets in their NDCs as necessary to align with the Paris Agreement temperature goal, and to communicate to the secretariat any new or updated NDC;
 - Other information relevant to Parties strengthening their 2030 targets that has not yet been included in NDCs.



LT-LEDS Synthesis Report - Message to Parties

CMA requested the secretariat to prepare a **synthesis report on LT-LEDS** and to publish this synthesis report prior to COP 27.

Message to Parties on the LT-LEDS Synthesis Report (22 April 2022)

- Planned publication date: 21 October 2022;
- Cut-off date for LT-LEDS submissions: 23 September 2022.
- **Requests to Parties:**
 - Parties that have not yet done so to communicate LT-LEDS towards just transitions to net zero emissions by or around mid-century;
 - All Parties to keep their LT-LEDS up to date in line with the latest available science.



Thank you for your
attention!



Communication of NDCs and Long-Term Strategies

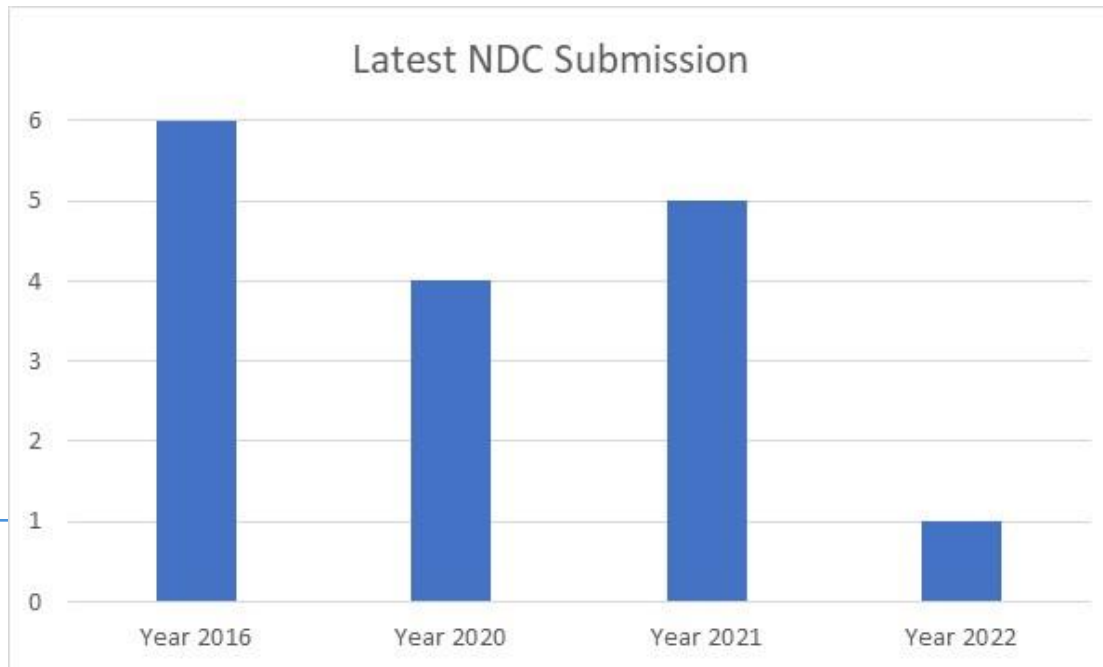
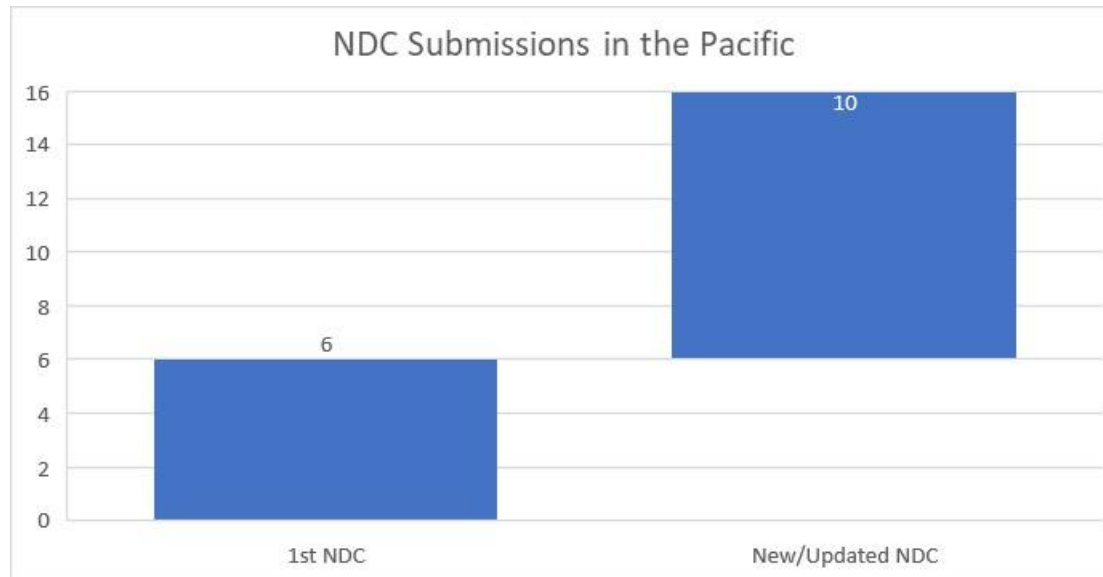


Dr. Yuqing Yu, *Technical Officer, RCC Bangkok*

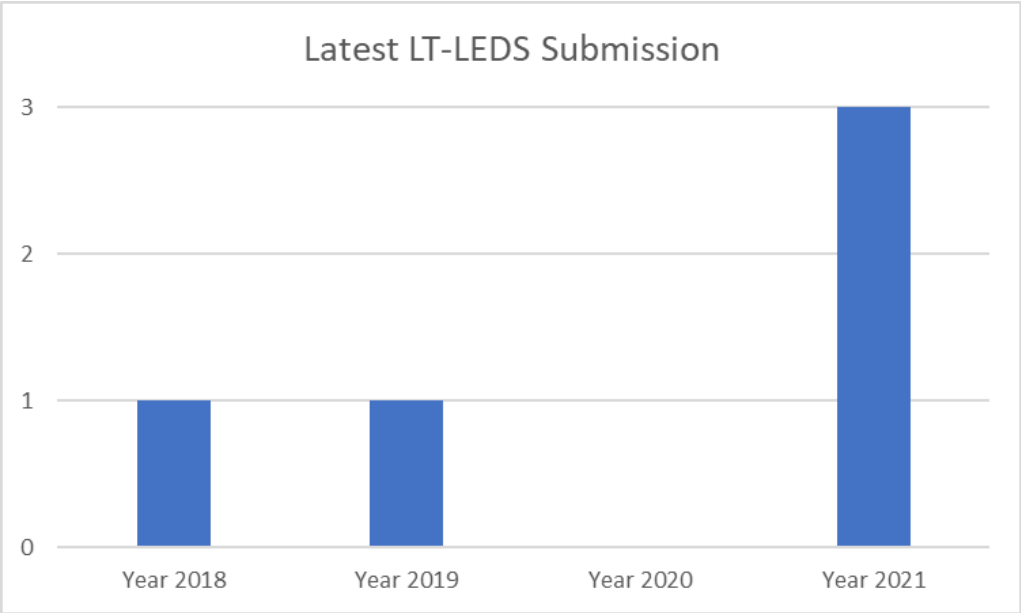
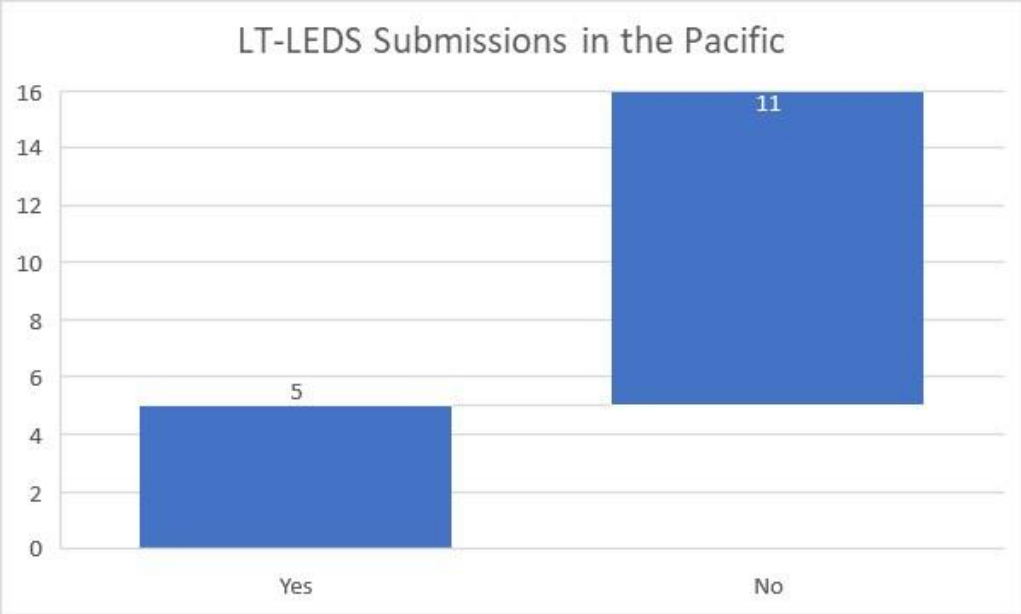


Regional Collaboration Centre – Bangkok
Promoting Action Against Climate Change

NDC submissions in the Pacific



Communication of Long-Term Strategies



PANEL DISCUSSION

Speakers:

- **Deo Gabinete**, Regional Manager for Asia Pacific and Eastern Europe, NDC-Partnership
- **Katerina Syngellakis**, Regional Director for the Pacific, GGGI
- **Krib Sitathani**, Climate Promise Regional Focal Point for Asia and the Pacific region, UNDP

Moderated by **Banashri Sinha**, Engagement and Outreach Officer, RCC Bangkok





Climate Promise

From Pledges to Impact





UNDP's Climate Promise

The world's largest offer of support to countries on NDCs
Assisting over **120 countries** in collaboration with **35 partners**, as a direct contribution to the NDC Partnership.

This represents **80% of all developing countries** worldwide, and **28% of global GHG emissions**



28

Small Island Developing States (SIDS)

14

Higher Emitters

40

Least Developed Countries (LDCs)

47

in Fragile Settings



Build political will & societal ownership at national & sub-national levels



Review, align, & update existing targets, policies & measures



Incorporate new sectors and/or greenhouse gases



Assess costs and investment opportunities



Monitor progress & strengthen transparency

Collaboration

UNDP is collaborating with over 35 partners at national, regional and global level to deliver support under the Climate Promise



United Nations
Climate Change



WORLD BANK GROUP



European Bank
for Reconstruction and Development



+
more

Delivering in Partnership

UNDP continues to strengthen partnerships with key investors as the Climate Promise scales up support on NDC implementation in its second phase. This includes both longstanding partners who have been fundamental to supporting the NDC work upon which the Climate Promise builds, including **Germany, the European Union, Sweden, Spain, and Italy**, as well as new donors joining the latest phase of the Climate Promise – including **Japan, United Kingdom, Belgium, Iceland, and Portugal**.



Supported by:



based on a decision of the German Bundestag



From
the People of Japan



Federal Ministry
for Economic Cooperation
and Development



Sverige



Department
for Environment
Food & Rural Affairs



Sida



aecid
Spanish Agency
for International
Development
Cooperation



Belgium
partner in development



Government of Iceland
Ministry for Foreign Affairs



MINISTERO DELLA
TRANSIZIONE ECOLOGICA



COOPERAÇÃO
PORTUGUESA
PORTUGAL

+ UNDP's
Core Donors



UNDP Climate Promise Key Results as of June 2022

- As of 1 June 2022, **99 Climate Promise countries** submitted NDCs, representing over 20% of global GHG emissions and **84% of all developing country submissions**
 - Over 90% increased mitigation ambition, 100% include energy
 - 96% increased adaptation ambition, many link to NAPs
 - 96% included **gender** considerations;
 - 97% included **youth** considerations
 - NDCs are of **higher quality** with better data, detailed costing, and linked to development and sectoral planning
- More than half of Climate Promise countries **link NDCs and COVID-19 green recovery**
- Global campaign to raise political will and mobilize society, through flagship **Mission 1.5, People's Climate Vote and Dear World Leaders**



UNDP Climate Promise Key Results as of May 2022

Countries are already putting in place the right policies and enabling environments to accelerate NDC implementation.

90
countries

Are establishing and/or **strengthening policies, institutions and capacities** for effective NDC implementation

60
countries

Built and/or **updated Monitoring, Reporting and Verification (MRV) systems**

60
countries

Have developed **financing strategies, roadmaps or assessments** for budget and finance frameworks

40
countries

Built and improved their **GHG inventory systems**

60
countries

Are aligning and **mainstreaming NDC priorities and measures into development plans and strategies**, including SDG processes

35
countries

Advanced formulation of **NDC implementation roadmaps and strategies**

20
countries

Are developing **innovative finance tools**, such as green bonds and carbon pricing

UNDP's Climate Promise Next Phase: "From Pledge to Impact" (2022-2026)

UNDP will scale up support in at least 100 countries to implement enhanced NDCs and continue to increase ambition towards net-zero.



Our Offer of Support

- ❖ Countries support on a rolling basis – currently supporting 60 countries
- ❖ Consultation with UNDP Country Office, leveraging existing UNDP portfolio to support NDC and LTS
- ❖ Resources and tools
 - [NDC quality checklist](#)
 - [LTS quality checklist](#)
 - [Youth engagement guidance](#)
 - [Advancing gender in NDCs](#)
 - [Aligning NDCs with green recovery](#)
 - Thematic and sectoral tools and resources ([Climate Security](#), [water](#), forests, energy, NBS, etc.)
 - and [more](#) ...



Thank you! Questions?

For more information, visit:
<https://climatepromise.undp.org/>

Follow us: [@undpclimate](https://twitter.com/undpclimate) on Twitter



Next Steps and Upcoming Events

Message to Parties on the NDC/LT-LEDS Synthesis Report (22 April 2022)

- Planned publication date: 21 October 2022;
- Cut-off date for NDC and LT-LEDS submissions: **23 September 2022.**



Thanks for your attention!

Any Question please feel free to email us at RCCBangkok@unfccc.int

