

Webinar on the Support Ecosystem for the Next Round of Nationally Determined Contributions (NDCs)

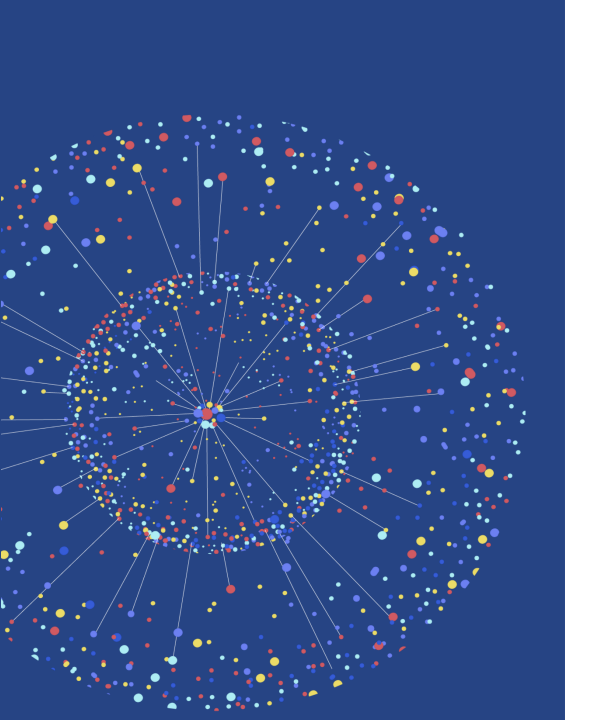
Webinar for the Pacific

Date: 26 March 2024

Time: 9:30 AM to 11:00 AM ICT

Mode: Virtual





CMA Decisions and GST outcomes

Juhi Bansal

NDC, LT-LEDS Specialist, RCC Asia Pacific



CMA 5 Outcome of the first Global Stocktake

GST Decision text 1/CMA 5

Collective progress and informing action and support

Mitigation: Urgent deep GHG emissions reduction. Transitioning away from fossil fuels, Tripling Renewable energy, doubling energy efficiency, Encourage economy wide NDCs

Adaptation: Incremental, multisectoral and transformational actions. universal Early Warning Systems, Adaptation targets to reach global goal on adaptation,

Enhance national adaptation plans and adaptation communications

MOI: Scaling up mobilization, \$100bn Commitment, doubling adaptation finance, support NCQG, Technology Implementation Programme, Enhanced capacity building support

Avert and minimize loss and damage, Data management

Summary

and key

messages

Advances Just transition and enhances international cooperation

Guidance and way forward

- Dialogues on GST, Finance, Mountains and Children
- Revised NDC and LT-LEDS
- UN SG Event
- Communicating BTRs
- Mainstreaming GST Outcomes

International cooperation

Crosscutting: urgency for action, equity and best available science, sustainable development



UNFCCC Decisions relevant for 2025 NDCs

- Encourages Parties to come forward in their next NDCs with ambitious, economy-wide emission reduction targets, covering
 all GHGs, sectors and categories and aligned with limiting global warming to 1.5 °C, as informed by the latest science, in the
 light of different national circumstances (Decision 1/CMA.5, para. 39)
- Invites Parties to put in place **new or intensify existing domestic arrangements** for preparing and implementing their successive NDCs (*Decision 1/CMA.5*, para. 171)
- Recalls the NDC decisions for new 2025 NDCs:
 - a) Submission of new NDCs by 2025 (Art. 4 para. 9)
 - b) 2025 NDCs to be submitted 9 to 12 months in advance of the CMA 7 (November 2025) (Decision 1/CP. 21, para. 25)
 - c) 2025 NDCs with an end date of 2035 (Decision 6/CMA.3, para. 2)
 - d) 2025 NDCs to be a progression beyond the Party's current NDC and reflect its highest possible ambition (Art. 4 para. 3)
 - e) 2025 NDCs to provide ICTU information (Art. 4 para. 8)
 - f) 2025 NDCs to use adopted accounting approaches (Art. 4 para. 13)
 - g) 2025 NDCs to provide information on how the preparation of the NDC has been informed by the outcomes of the GST (Decision 4/CMA.1 para. 4(c))
 - h) Encouragement to align NDCs with LT-LEDS (Decision 1/CMA.5, para. 40)
- Noting the capacity challenges of the LDCs and SIDS related to preparing and communicating NDCs (Decision 1/CMA.5, para.





Country Experiences: NDC Development and Implementation

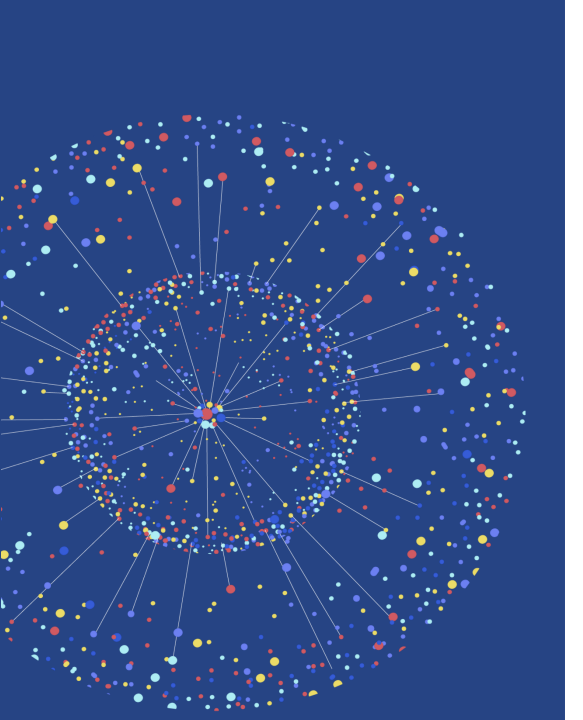
Fiji

Filimone Tuivanualevu Ralogaivau, Acting Director, Climate Change Division, Ministry of Environment and Climate Change, Fiji

Papua New Guinea

Jason Paniu, Manager, Measurement, Reporting and Verification (MRV) Division, Climate Change And Development Authority, Papua New Guinea





Support Available for NDCs

UN ESCAP

Andie Fong Toy, Head, UN ESCAP Subregional Office for the Pacific

UNEP

Mozaharul Alam, Climate Change Programme Regional Coordinator, UNEP

UNDP

Krib Sitathani, Regional Coordinator for Asia Pacific, UNDP Climate Promise

ADB

Kate Hughes, Principal Climate Change Specialist, Climate Change and Sustainable Development Departments, ADB

SPREP

Vanda Faasoa-Chan Ting, Technical Adviser, SPREP, Pacific NDC Hub

SPC

Amit Singh, Project Development Specialist, SPC, Pacific NDC Hub

NDC Partnership

Deo Gabinete, Regional Manager, Eastern Europe, Asia and the Pacific, NDC Partnership

GGGI

Siddhartha Nauduri, Global Lead, Climate Change MRV Systems, Climate Action and Inclusive Development, Global Green Growth Institute (GGGI)



