

ISAP2019 Plenary Session 4

Collaborative Action for Climate Change by implementing the Paris Agreement

Director of Climate and Energy Area

Yuji Mizuno, PhD





The Paris Agreement was adapted in 2015

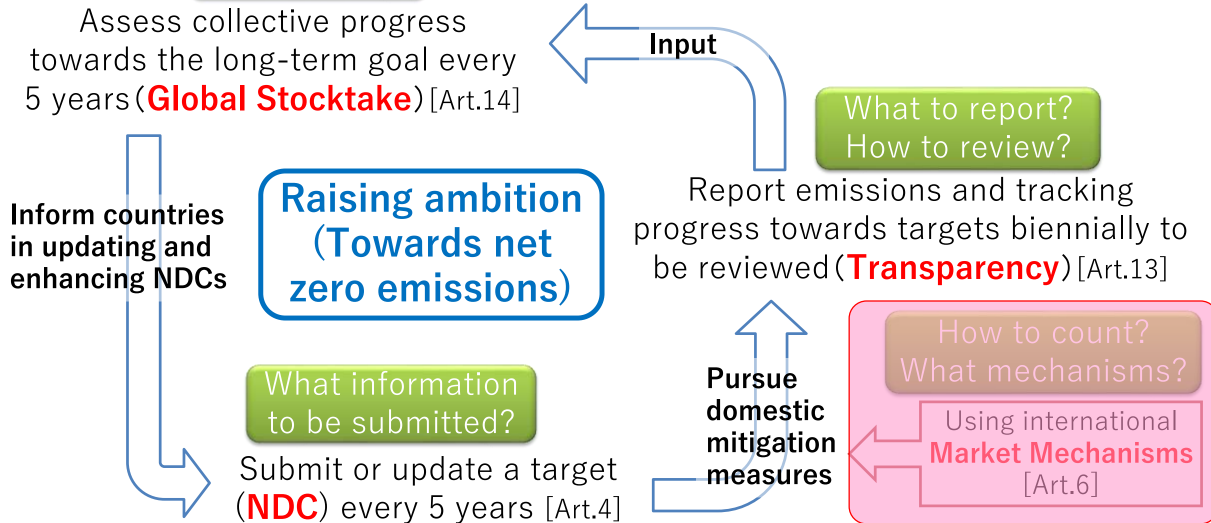
- New and durable international framework for post-2020
- Participated by all countries
- Towards net zero emissions in the 2nd half of this century

The Paris Rulebook was adapted in 2018

- One rule for all countries with flexibility to developing countries that need it in the light of their capacities
- > Covers mitigation, adaptation, finance, technology, etc
- Rule for using international carbon markets as one missing element

Main Elements of the Paris Rulebook

How to asses?



Collaborative Actions by non-State actors (NSAs) in the Paris Rulebook



Global Stocktake every 5 years[Art.14]

Commitments and actions towards net zero emissions Report NSAs engagement related to the implementation of NDCs.
Review process open to NSAs

Transparency reporting biennially [Art.13]

• Impacts to the next NDC to be submitted or updated by Feb. 2020 (domestic process).

NSAs engagement related to the implementation of NDCs.

NDC every 5 years [Art.4]



Expectation to COP25 in Santiago, Chile (personal views)

"From negotiation to implementation"To show the role of the COP for implementation.

"Blue COP"

IPCC Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC)

- "Progress on negotiations"
 Transparency, Common time frame (for NDCs), Loss and damage, Finance
- Market Mechanism (Article 6)"
 Missing elements in the Paris Rulebook

As presented by Ms. Sandrine Dixson-Decléve, climate emergency calls for emergent and collaborate actions.

The Paris Agreement shall be implemented in line with the call.

- EMERGENT: NSAs can and should make impacts to the next NDC to be submitted or updated by Feb. 2020.
- COLLABORATE: NSAs can and should engage with each step of the PA cycle to raise ambition.
- COP25: NSAs can and should play a main role at the "implementation COP".

ご清聴ありがとうございました。

Thank you for your attention.

Director of Climate and Energy Area Yuji Mizuno, PhD

