NDC Design Systematic analysis

Nationally Determined Contributions (NDCs) are central for the implementation of the Paris Agreement. Its long-term temperature goal can only be reached when Parties progressively commit to ambitious climate targets and establish a clear plan for their implementation. NDCs are heterogeneous in nature and thus challenging to compare. We have developed a methodology to analyse NDC design through four key elements. A selection of new and updated NDCs, submitted in 2020 and 2021, was analysed with regards to their mitigation ambition. They were also analysed for comprehensiveness and transparency, and whether they include a clear path towards implementation.

200 countries were selected which recently submitted an updated or second NDC. 5 out of the 10 largest emitters of greenhouse gases are included in the analysis.



20 COUNTRIES WORLDWIDE:



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INCREASED AMBITION

Of the analysed NDCs, several showed higher mitigation ambition compared to the first NDC. However, in several cases the targets remained unchanged, or they were more ambitious than previous targets but did not lead to additional reductions than under a Party's "current policies", or were found to be less ambitious due to changes in parameters such as baseline emissions. **-B**-

COMPREHENSIVENESS

Most of the analysed NDCs covered all relevant greenhouse gases and sectors.



IMPLEMENTATION PLAN

In many cases, the targets and measures have not yet been included in national legislation, but preparations are underway, especially for those countries that updated their target.



TRANSPARENCY

Most NDCs provided the required information to facilitate clarity, transparency and understanding. However, in a few cases some details were missing.

		B		
	INCREASED AMBITION	COMPREHENSIVENESS	IMPLEMENTATION PLAN	TRANSPARENCY
1 Argentina	\bigcirc	\bigcirc	\bigcirc	\bigcirc
2 Australia	\otimes	\bigotimes	Θ	Θ
3 Brazil	\otimes	\bigcirc	Θ	\bigcirc
4 Cambodia	آ	\bigotimes	Θ	Θ
5 Colombia	\bigcirc	\bigotimes	Θ	\bigcirc
6 European Union	\bigcirc	\bigotimes	$\overline{\mathbb{O}}$	Θ
7 Jamaica	\bigcirc	Θ	\bigcirc	\bigcirc
8 Kenya	\otimes	$\overline{\mathbb{O}}$	$\overline{\mathbb{O}}$	 V
9 Mexico	\otimes	\bigotimes	Θ	Θ
10 Nepal	?	\bigotimes	Θ	Θ
11 Panama	?	Θ	\bigcirc	Θ
12 Republic of Korea	\otimes	\bigcirc	\bigcirc	Θ
13 Republic of Moldova	?	\bigcirc	Θ	\bigcirc
14 Russian Federation	\otimes	\bigcirc	Θ	Θ
15 Rwanda	\bigcirc	Θ	Θ	\bigcirc
16 Tonga	?	Θ	\bigcirc	Θ
17 United Kingdom	\bigcirc	\bigcirc	\bigcirc	\bigcirc
18 United States of America	\bigcirc	\bigcirc	Θ	\bigcirc
19 Viet Nam	\otimes	\bigcirc	Θ	\bigcirc
20 Zambia	\otimes	\bigotimes	Θ	\bigcirc
Fulfilled				
Partially fulfilled		B		
Not fulfilled		D		
Unclear				

MAIN MESSAGES FOR EACH OF THE ANALYSED NDCS





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Tonga's second NDC introduced a new sectoral emissions target, which cannot be compared directly to the first NDC. The NDC covers the energy sector only; it provides information on implementation for several sectors.



The United Kingdom is one of two countries that fulfilled all four elements. The government submitted a more ambitious mitigation target. Its NDC is comprehensive and transparently described, and the framework for its implementation is in place.



18 UNITED STATES OF AMERICA

The NDC submitted by the USA in 2021 constitutes an increase in ambition, as the annual emissions reductions required to meet the new target are considerably higher compared to the original target. However, details on implementation are still open.



19 VIET NAM

Viet Nam's updated NDC is numerically stronger than the previous NDC. However, it is not more ambitious as both its unconditional and conditional targets can be met without additional policies. The updated NDC covers all sectors and the main greenhouse gases.



Zambia's updated NDC does not constitute an increase in ambition, as the pledged emissions reductions remain unchanged compared to the first NDC. Zambia increased the coverage of gases in its NDC and provided comprehensive information relating to transparency.



NEX CLIVATE INSTITUTE

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