

Climate Ambition Beyond Emission Numbers

Taking stock of progress by looking inside countries and sectors

An international report coordinated by the Deep Decarbonization
Pathways (DDP) Initiative

Marta Torres Gunfaus

Institut du Développement Durable et des Relations Internationales (IDDRI)

Lead of the Deep Decarbonization Pathways (DDP) initiative

Motivation



We are not on the right track for meeting the long-term Paris Agreement goals: how to effectively guide the progressive increase of ambition, as organized by the cyclical process of the Paris Agreement?

We need to:

- look into systemic transformations and their enablers
- reflecting the heterogeneous nature of different countries and sectors
- looking at multiple dimensions and aspects of the transitions

Both,

Forward-looking: long-term granular pathways towards net zero



Backwards-looking: how change is happening, at what pace and why

This report assesses progress beyond immediate emission level through a bottom-up approach: carbon transition maturity markers & hooks for increasing ambition

6-7th

Oct:

DDP

Days

Summary for decision-makers A narrative of climate ambition inside selected countries A narrative of climate ambition inside selected countries A regentina: E. Maurtua Konstantinidis, J. R. Predassi 13 Australia: E. Peterson, A. Malos, M. Argyriou, A. Foerster 17 Brazil: E. La Rovere, C. Dubeux, W. Wills, M. Walter, D. Gonçalvez; G. Goes, M. D'Agosto, E. Nogueira 23 Canada: D. Sawyer Chile: R. Palma, C. Benavides, W. Calderón, M. Diaz, M. Montedonico, R. Torres 25 China: T. Fei. Costa Rica: J. Quiros-Tortos, J. Angulo-Paniagua, F. de León Europe: P-V. Nguyen, JA. Vinois France: N. Berghmans Hungary: T. Schafffhauser, F. Nyiro India: A. Garg, S. Sudharmma Vishwanathan Indonesia: R. Boer, U. Siaglan, A. Rossita, L. Anggreni Italy: M. Leonardi, L. Bergamaschi Japan: K. Tamura Mexico: J. M. Valenzuela, D. Buira Nigeria: C. Okereke Peru: P. Zevallos, R. Aldana Poland: M. Bukowski, K. Kobylka, Z. Wetmańska Russia: G. Safonov, V. Potashnikov, A. Dorina, M. Safonov, A. Stetsenko 121 Senegal: S. Sarr, S. Fall 139 South Africa: H. Trollip, B. McCall 139 South Korea: J. Yun A narrative of climate ambition in key hard-to-abate sectors 160 A narrative of climate ambition in the post Paris context 179 The Transition to Zero-Emission Transport 187	Introduction	***********	***************************************	3
Argentina: E. Maurtua Konstantinidis, J. R. Predassi Australia: E. Peterson, A. Malos, M. Argyriou, A. Foerster Brazil: E. La Rovere, C. Dubeux, W. Wills, M. Watter, D. Gonçalvez; G. Goes, M. D'Agosto, E. Nogueira 23 Canada: D. Sawyer 29 Chile: R. Palma, C. Benavides, W. Calderón, M. Diaz, M. Montedonico, R. Torres Chia: T. Fel Costa Rica: J. Quirós-Tortós, J. Angulo-Paniagua, F. de León Europe: P-V. Nguyen, JA. Vinois France: N. Berghmans Hungary: T. Schaffhauser, F. Nyiro India: A. Garg, S. Sudharmma Vishwanathan Indonesia: R. Boer, U. Siaglan, A. Rossita, L. Anggreni Italy: M. Leonardi, L. Bergamaschi Japan: K. Tamura Mexico: J. M. Valenzuela, D. Buira Nigeria: C. Okereke Peru: P. Zevallos, R. Aldana Poland: M. Bukowski, K. Kobyłka, Z. Wetmańska Russia: G. Safonov, V. Potashnikov, A. Dorina, M. Safonov, A. Stetsenko 121 Senegal: S. Sarr, S. Fall 127 Slovak Republic: R. Filcak 138 South Africa: H. Trollip, B. McCall Spain: M. Torres Gunfaus, A. Pérez Català UK: J. Watson, S. Pye 157 US: C. Healy, D. Levai A narrative of climate ambition in key hard-to-abate sectors 168 Land use sector 179	Summary for decision-makers			6
Costa Rica: J. Quirós-Tortós, J. Angulo-Paniagua, F. de León	Argentina: E. Maurtua Konstantinidis, J. R. Predassi	D'Agosto	o, E. Nogueira	13 17 23 29
Poland: M. Bukowski, K. Kobyłka, Z. Wetmańska Russia: G. Safonov, V. Potashnikov, A. Dorina, M. Safonov, A. Stetsenko 121 Senegal: S. Sarr, S. Fall 127 Slovak Republic: R. Filcak 139 South Africa: H. Trollip, B. McCall Spain: M. Torres Gunfaus, A. Pérez Català UK: J. Watson, S. Pye 157 US: C. Healy, D. Levai A narrative of climate ambition in key hard-to-abate sectors 165 Land use sector 167 Industrial decarbonization ambition in the post Paris context 179	Costa Rica: J. Quirós-Tortós, J. Angulo-Paniagua, F. de León Europe: PV. Nguyen, JA. Vinois France: N. Berghmans Hungary: T. Schaffhauser, F. Nyiro. India: A. Garg, S. Sudharmma Vishwanathan. Indonesia: R. Boer, U. Siagian, A. Rossita, L. Anggreni. Italy: M. Leonardi, L. Bergamaschi. Japan: K. Tamura. Mexico: J. M. Valenzuela, D. Buira. Nigeria: C. Okereke.	\(\lambda\)	26 countries 3 sectors 10 key cross- cutting	_
Land use sector	Poland: M. Bukowski, K. Kobyłka, Z. Wetmańska. Russia: G. Safonov, V. Potashnikov, A. Dorina, M. Safonov, A. Stetsenko. Senegal: S. Sarr, S. Fall. Slovak Republic: R. Filcak. South Africa: H. Trollip, B. McCall. South Korea: J. Yun. Spain: M. Torres Gunfaus, A. Pérez Català. UK: J. Watson, S. Pye.			121 127 135 139 145 151
I ha I rangition to Joro I mission Transport	Land use sector Industrial decarbonization ambition in the post Paris context	***********		167

Content

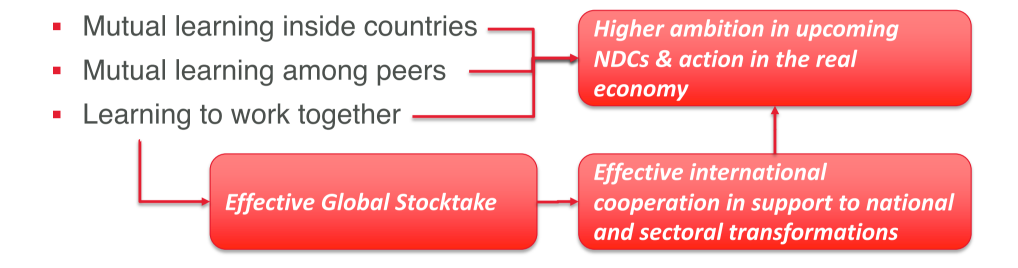
- domestic discourses
- climate governance
- concrete policies and actions



IDDRI

What is useful for

> This report aims at contributing to the process of collective learning:



➤ The report is an illustration of an approach. To achieve its ultimate goal, more efforts are needed to cover the necessary depth across countries and sectors.



Report available on: www.iddri.org

CONTACT

Henri.Waisman@iddri.org
Marta.Torres-Gunfaus@iddri.org
Anna.PerezCatala@iddri.org

Thank you for your attention!

IDDRI.ORG