Session 6: Country Examples of Aligning SDGs and NDCs in national planning processes

EXECUTIVE TRAINING COURSE FOR POLICY MAKERS ON THE 2030 AGENDA FOR SUSTAINABLE DEVELOPMENT











2019 - 2024 National Development Plan



- It establishes a humanist model that respects people and the environment.
- 3 axes for sustainable development: environment for well-being, fighting corruption and triggering economic growth.

For the sake of all, the poor first



Leaving no one behind, leaving no one out





Institutionalization of the Agenda



Sector Programs of the Administration



Federal Expenditure Project



State Development Plans Executive Secretariat of the 2030 Agenda National Council





General Law on Climate Change National Institute of Ecology and Climate Change

Linking with the 2030 Agenda





18 Sectoral Programs contemplate sustainable development in work plans

17



of these programs seek to impact poverty reduction and 14, fight climate change

Budget Programs aligned with at least one SDG



84% of all Budget Programs

516

out of 616 budget programs in the entire federal administration.





30

Nationally Determined Contributions



Mitigation

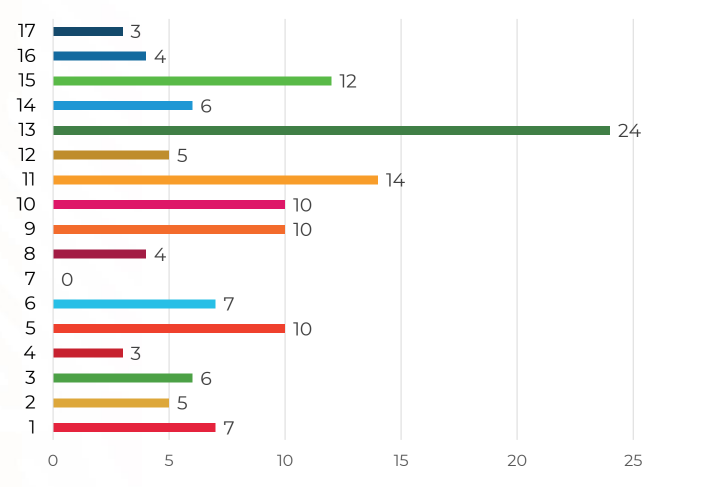
Two components:

35% reduction of greenhouse gas emissions by 2030

Adaptation 27 action lines for communities to be resilient to

the effects of climate change

Impact on SDGs of Adaptation Activities



Evolution of Mexico's 2030 Agenda VNRs



2016



REPORTE NACIONAL PARA LA REVISIÓN VOLUNTARIA DE MÉXICO EN EL MARCO DEL FORO POLÍTICO DE ALTO NIVEL SOBRE DESARROLLO SOSTENIBLE



Diagnosis Recognition of stakeholders and institutional mechanisms participating in

the 2030 Agenda

2018

INFORME NACIONAL VOLUNTARIO PARA EL FORD POLÍTICO DE ALTO NIVEL SOBRE DESARROLLO SOSTENIBLE INCES Y FUNDAMENTOL EN NEXCE PARA UNA VEDR



Institutionalization

Positioning of sectors to achieve their goals

Quantitative Approach

2021

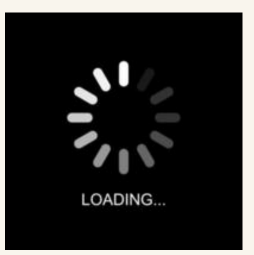
INFORME NACIONA VOLUNTARIO 2021

GENDA

EN MÉXICO

Identification of programs that contribute to the fulfillment and analysis of the SDGs

2024



Qualitative Approach:

- Comprehensive 13-month process
- Telling of implementation stories
- Sample of local and national impact initiatives in the public, private and social spheres whereby SDGs are implemented



ECONOMÍA | MX GENDA 2030

National Experience Implementing the 2030 Agenda



Sowing Life



- One of the world's largest productive reforestation programs to combat rural poverty and environmental degradation, mainly in indigenous communities.
- It has multiple effects on reducing poverty and economic and regional inequalities (SDGs 1 and 10)
- It increases crop diversity and fosters food self-sufficiency (SDG 2), it improves townspeople's income (SDG 8) and it recovers the **vegetation coverage** of over one million hectares in the country (SDG 15), in addition to contributing to the reconstruction of the social fabric (SDG 16).
- Due to its favorable impacts, it was implemented in **other Latin American countries,** such as Guatemala, Belize, Honduras, Colombia, Venezuela, El Salvador, Ecuador and Cuba (SDG 17).





Progress of the 2030 Agenda

Sustainable Development Goals' Information System

It monitors indicators linked to the 2030 Agenda goals.



5 million Mexicans came out of poverty:



Decrease in the carbon intensity produced by fossil fuels. In 1990, a score of 0.44 was recorded, while in 2022, it was 0.16.

IV Voluntary National Review

ECONOMÍA

Comprehensive, quantitative and qualitative analysis

In this report, we went beyond the numbers and carried out a qualitative review of priority programs and their impact on the progress of the 2030 Agenda.

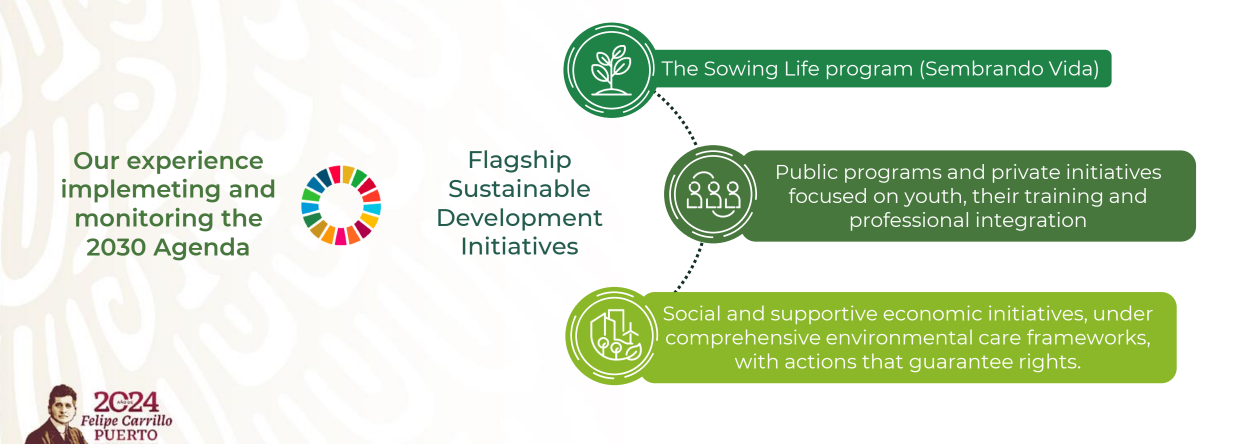
To do this, it was essential to understand the multidimensional nature of poverty and the perspective of "well-being" or "sustainable development" throughout the country.





This is what we want to share in this VNR

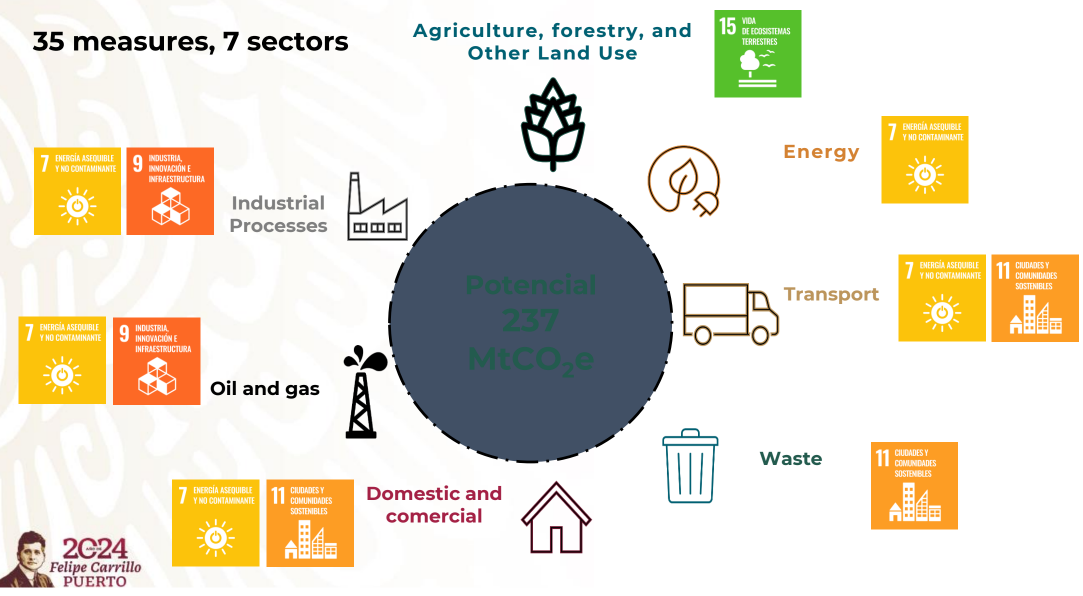
Melting pot of local and national impact initiatives in the public, private and social spheres whereby SDGs are implemented:



ECONOMÍA | MX |

ODS +NDC, 2015





Estudio de costos:

https://www.gob.my/cms/uploads/attachmont/file/756201/157_2021_Costa_Banaficia_Mitigacian_Acuarda_Daris.pdf

ODS+ NDC, 2022



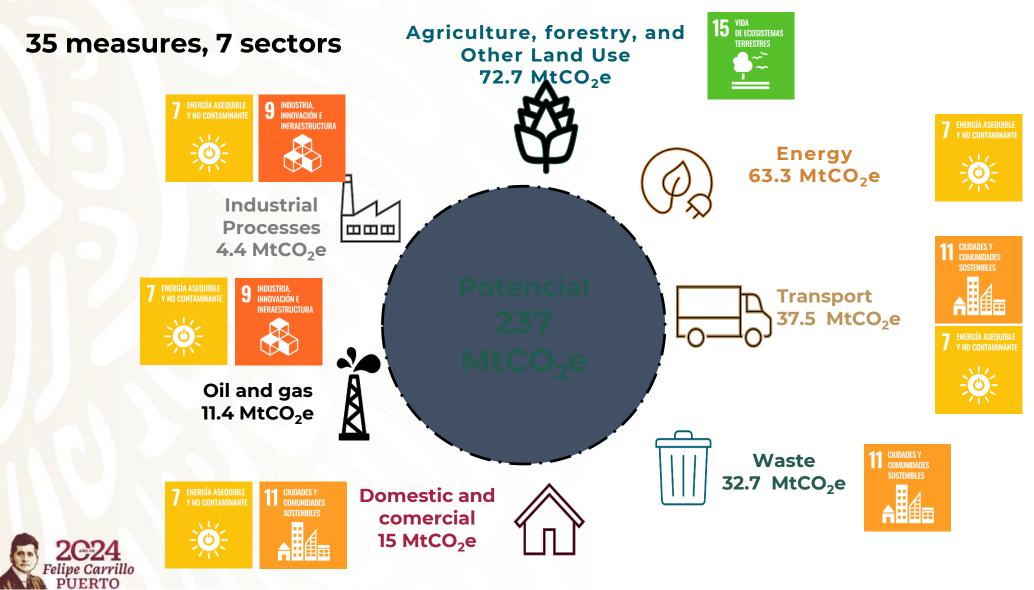
ENERGÍA ASEQUIBLE Y no contaminante

<u>ک</u>



ODS +NDC, 2015





Estudio de costos:

https://www.gob.mx/cmc/uploads/attachmont/file/756201/157_2021_Costa_Banaficia_Mitigacian_Acuarda_Daris.pdf

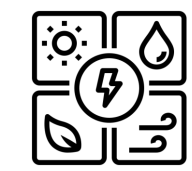
ODS+ NDC, 2022





CONDITIONED

+ 5% (≈50 MtCO₂e) Clean energy



7 ENERGÍA ASEQUIBLE Y NO CONTAMINANTE





Follow us on our social networks

www.gob.mx/agenda2030





