

Good Practice Analysis MEXICO

LECB & PARNTERSHIP FOR MITIGATION AND MRV



Good Practice criteria:

Low Emission Development Strategies

► NAMAs

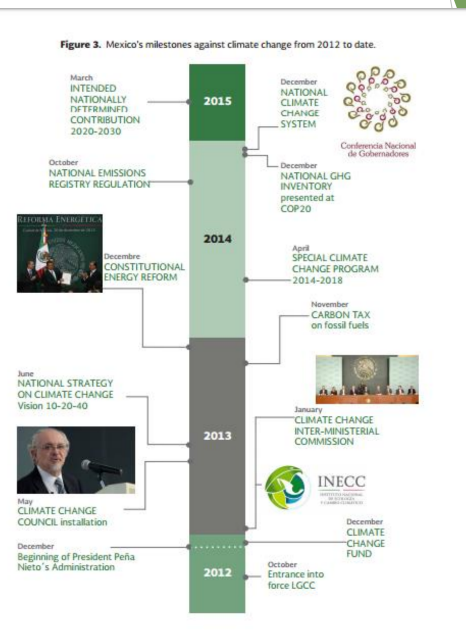
Monitoring, Reporting and Verification

INDC - Nationally Determined Contribution



LEDS equal to legal and political framework:

- General Climate Change Law
- National Climate Change System
- CC Inter-ministerial Commission
- National Strategy on Climate Change (2050)
- Special Climate Change Program



Nationally Appropriate Mitigation Actions

Mexico´s NAMAs Platform

- National Registry
- NAMA Criteria
- Funding match
- Pre-requisite for UNFCCC registration

Examples:

Y RECURSOS NATURALES

- Housing NAMA in implementation (NAMA Facility)
- 3 NAMAs in design supported by PMR-World Bank
- Package of NAMAs for Green Climate Fund support

28 NAMAs ready for implementation



R

Mexican MRV Framework

FU	licy Instruments		Policy Institutions				
Na	ational ational Climate Change Strateg 0-20-40 years route)	gy General			Inter-ministerial Commission on Climate Change Climate Change Council National Institute for Ecolo and Climate Change		
Sp	deral ecial Climate Change Program very 6 year presidential term)	Climate	National Climate Change System	Nation			
Local Local Climate Change Programs (every 6 year local administration		4		- States	and Municipalities		
	very 6 year local administratio	ns)		Congre			
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(e	very 6 year local administratio	ns)	ons and BURs				
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* Policy Evaluation: Adaption policy reviewed and updated at least every 6 years. Mitigation policy reviewed and updated at least every 10 years. Source: Semarnat (2014) Mexican Climate Change Law and Policy. March 2014. Presentation by Mónica Echegoyen López, Director for Global Environmental Policy.



INDC - unconditionally

Table 3. National emissions of greenhouse gases under the baseline scenario and INDC mitigation unconditional goals, 2020-2030.

	GHG emissions (MtCO ₂ e)				
-22% GHG	2030 Goal				
		Bas	eline	Unconditional	
	2013	2020	2025	2030	2030
Transport	174	214	237	266	218
Electricity generation	127	143	181	202	139
Residential and commercial	26	27	27	28	23
Oil and gas	80	123	132	137	118
Industry	115	125	144	165	157
Agriculture and livestock	80	88	90	93	86
Waste	31	40	45	49	35
SUBTO	TAL 633	760	856	941	776
LULUCF1	32	32	32	32	-14
TOTAL EMISSIC	ONS ² 665	792	888	973	762
	-22%				

NOTES: 1 LULUCF: land use, land use change and foresty.

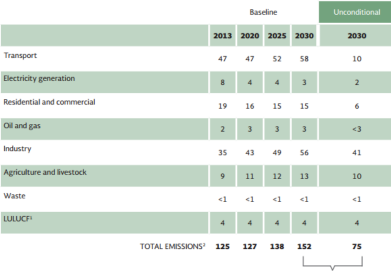
² Subtotals do not coincide with the total because of rounding,

36% - GHG **70% - BC** conditionally

Table 2. National emissions of black carbon under the baseline scenario and INDC mitigation unconditional goals, 2020-2030.

-51% BC

nissions (thousa If metric tonnes 2030 Goal



-51%

NOTES 1 LULUCF: land use, land use change and foresty. ² Subtotals do not coincide with the total because of rounding,



-GRACIAS-

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