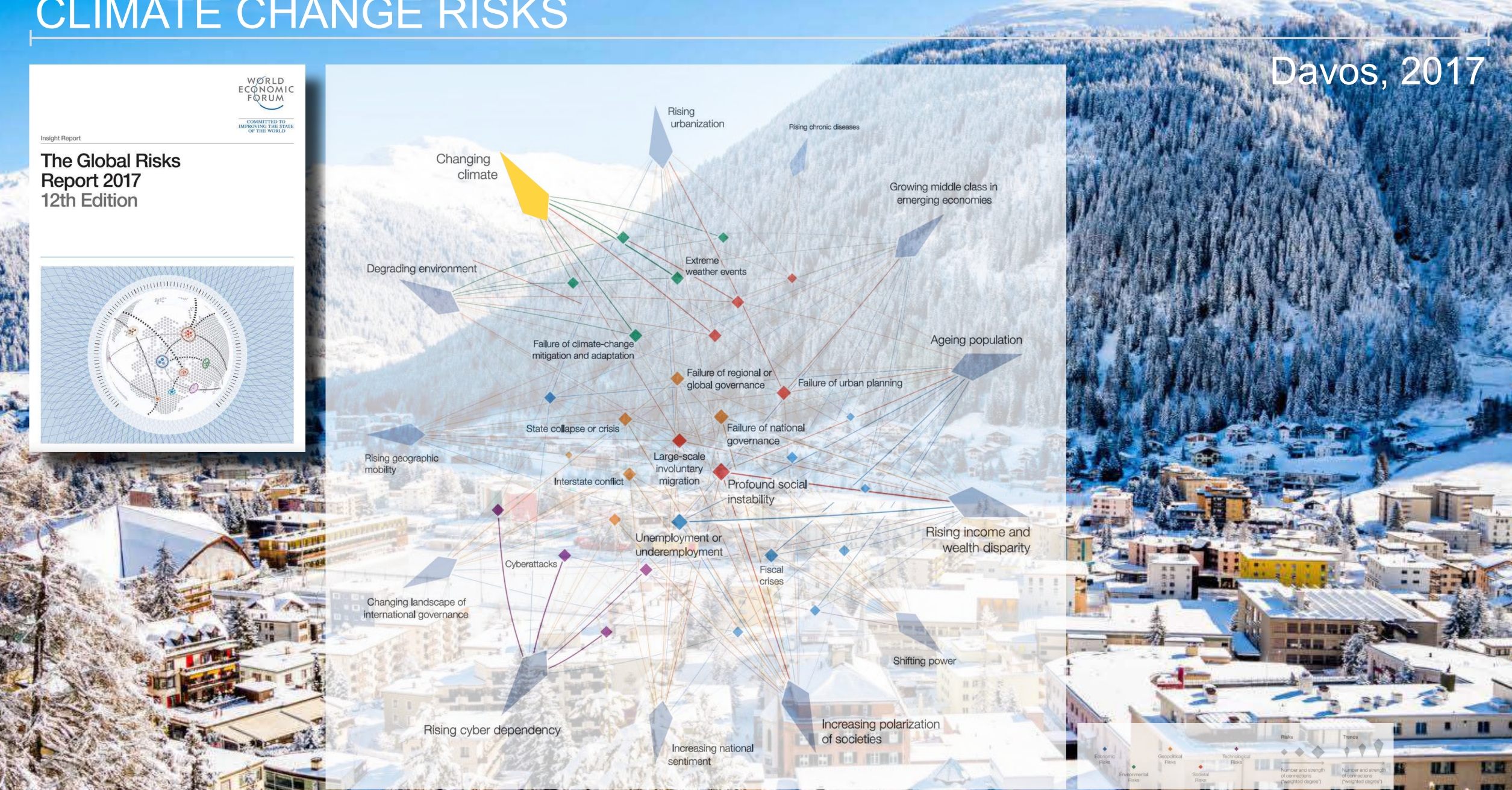
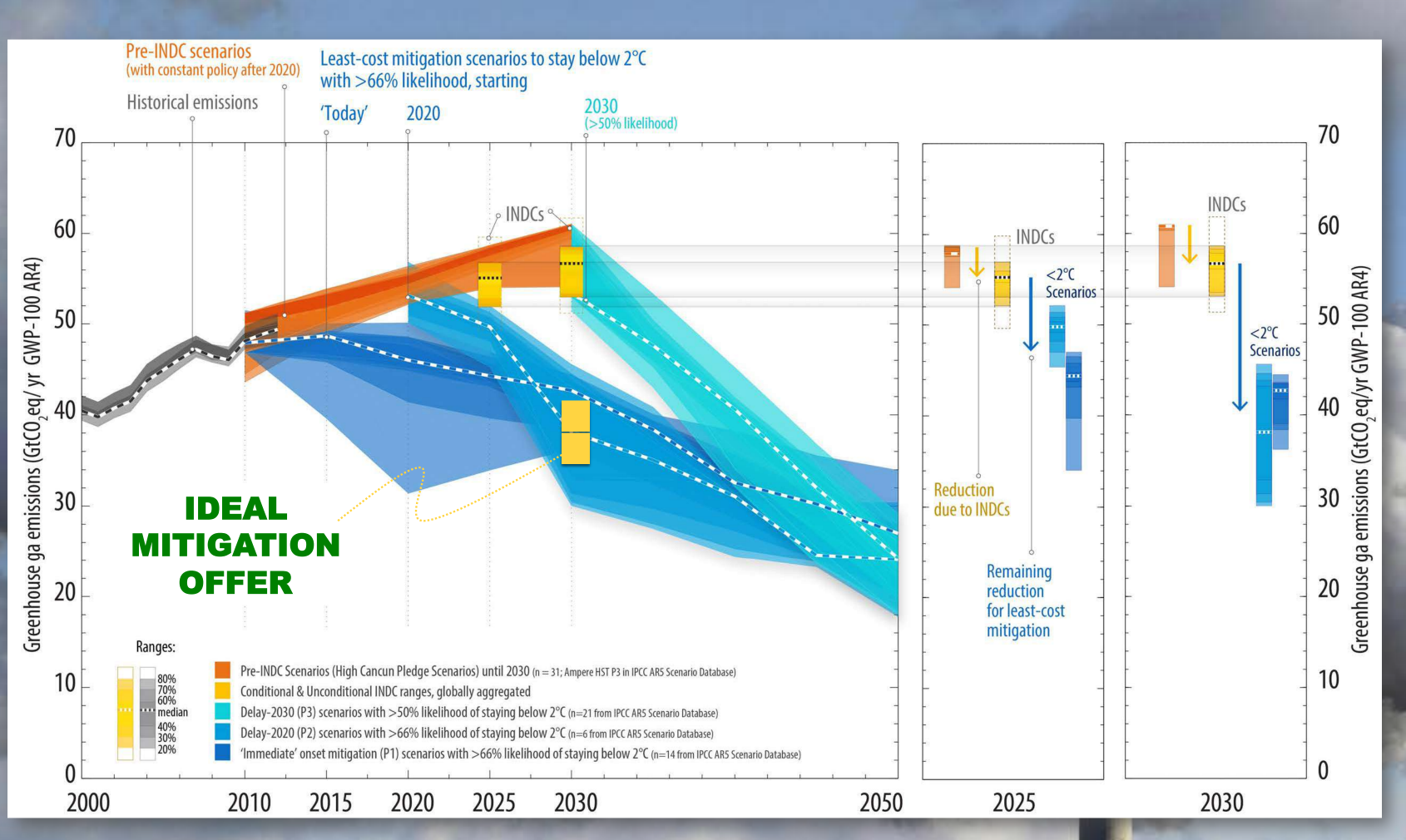


CLIMATE CHANGE RISKS



UNEP GAP REPORT on iNDC's



COP21



March of Science

SF, 2017

TEMPERATURE GOAL

...Holding the increase in the global average temperature to well below 2°C*

PARIS AGREEMENT

Art 2

Pursue efforts to limit the temperature increase to 1.5°C*

*Above pre-industrial levels

Artist **OLAFUR ELIASSON**Artic Ice in Paris

MÉXICO
PRESIDENCIA DE LA REPUBLICA

CARBON NEUTRALITY

Parties aim to reach global peaking of GHG emissions as soon as possible... so to achieve a

BALANCE

between anthropogenic emissions by sources and removals by sinks and greenhouse gases

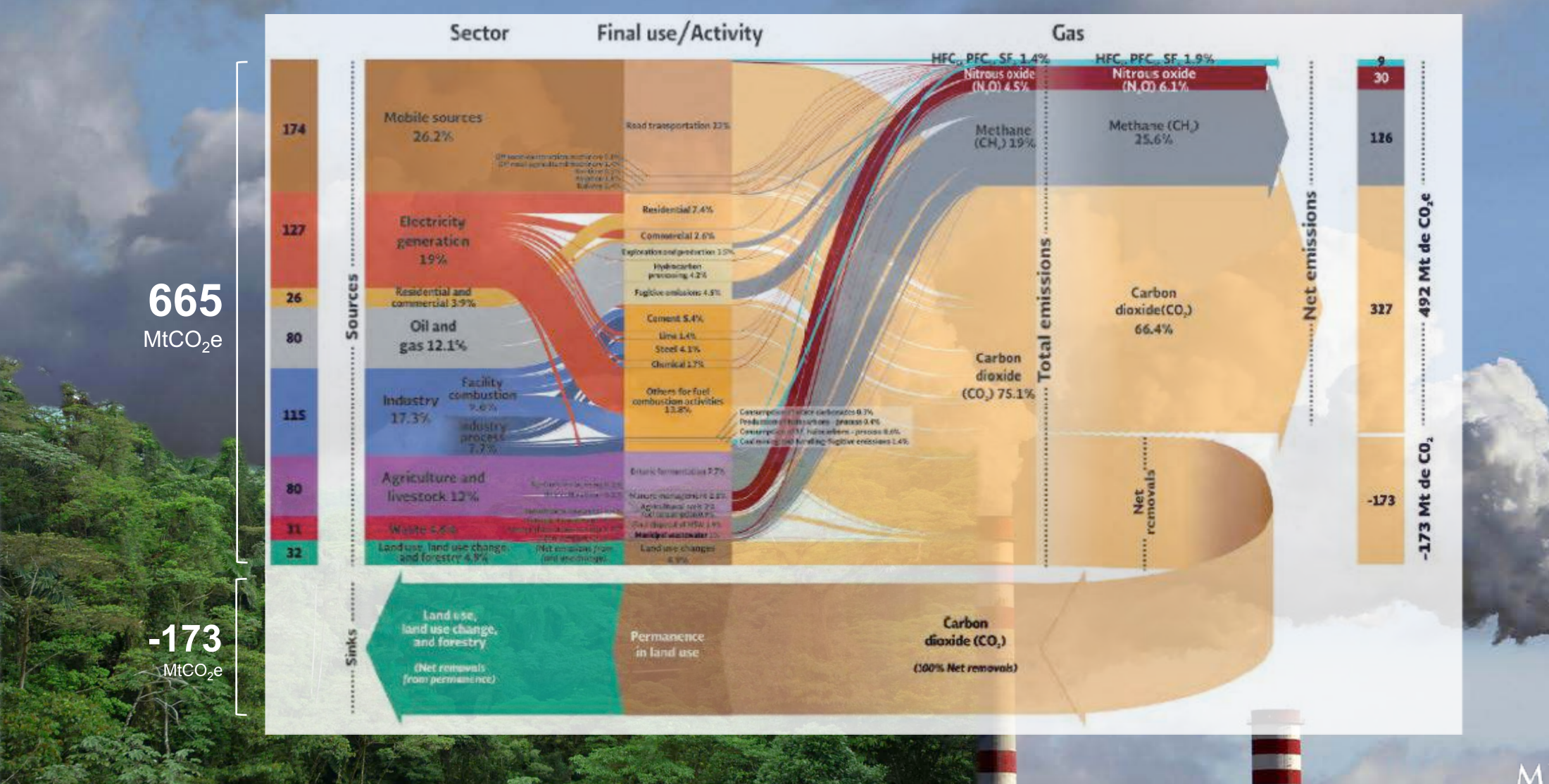
IN THE SECOND HALF OF THIS CENTURY



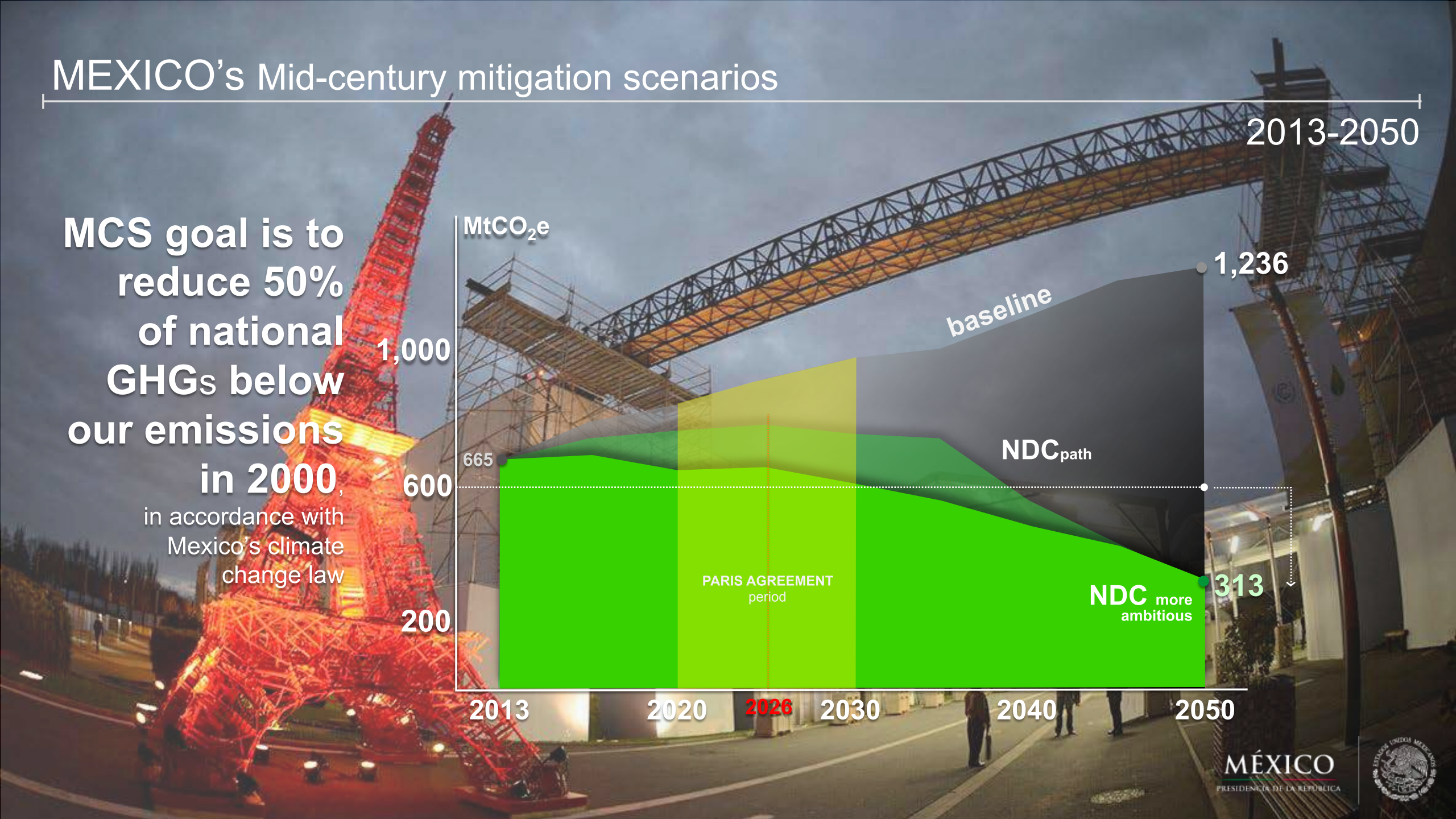


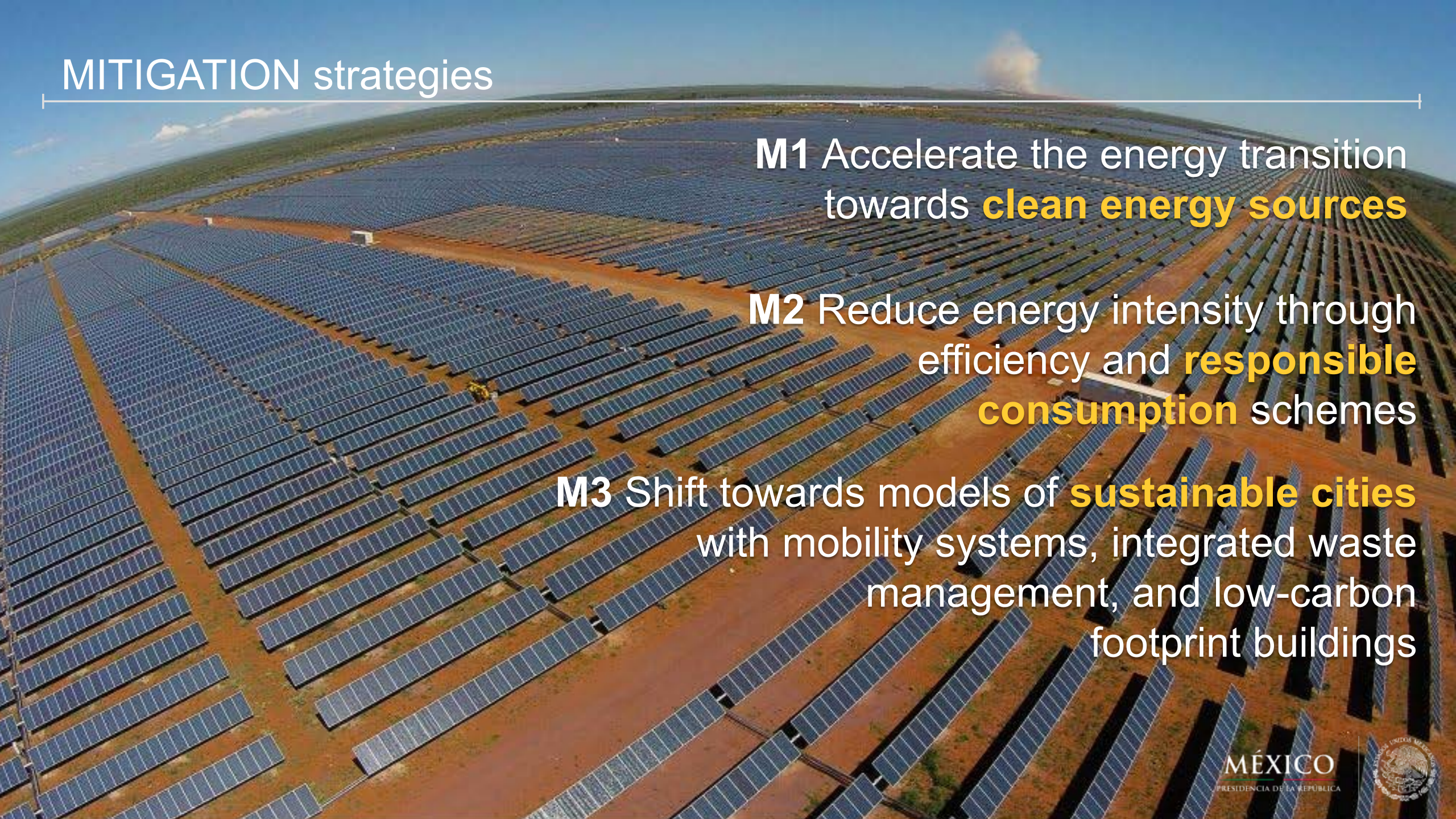
PARIS AGREEMENT

EMISSIONS INVENTORY 2013











ADAPTATION strategies

REDUCE THE VULNERABILITY AND INCREASE THE RESILIENCE

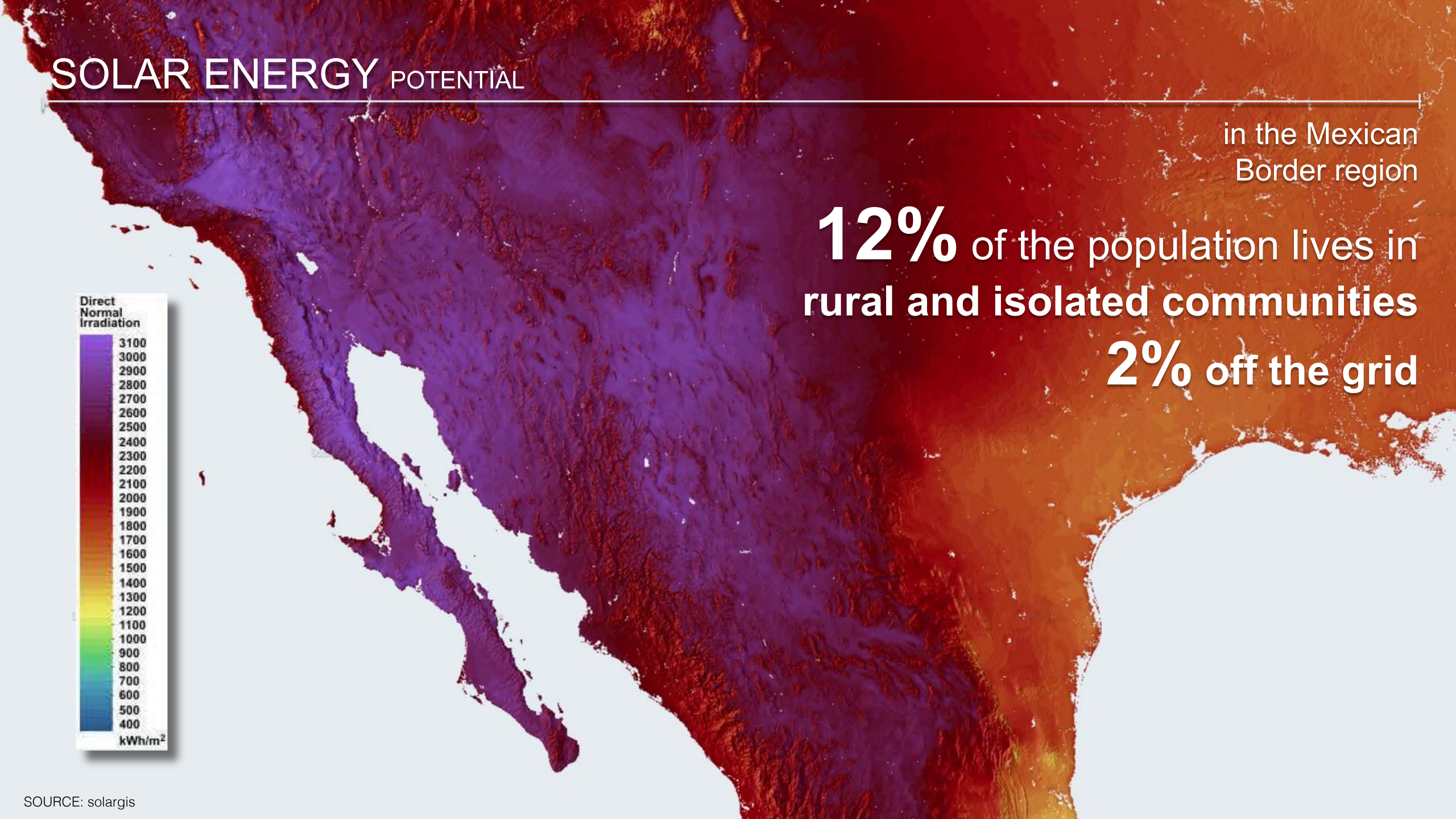
A1 ...of the social sector, through early warning systems and risk management

A2 ...of strategic infrastructure and production systems





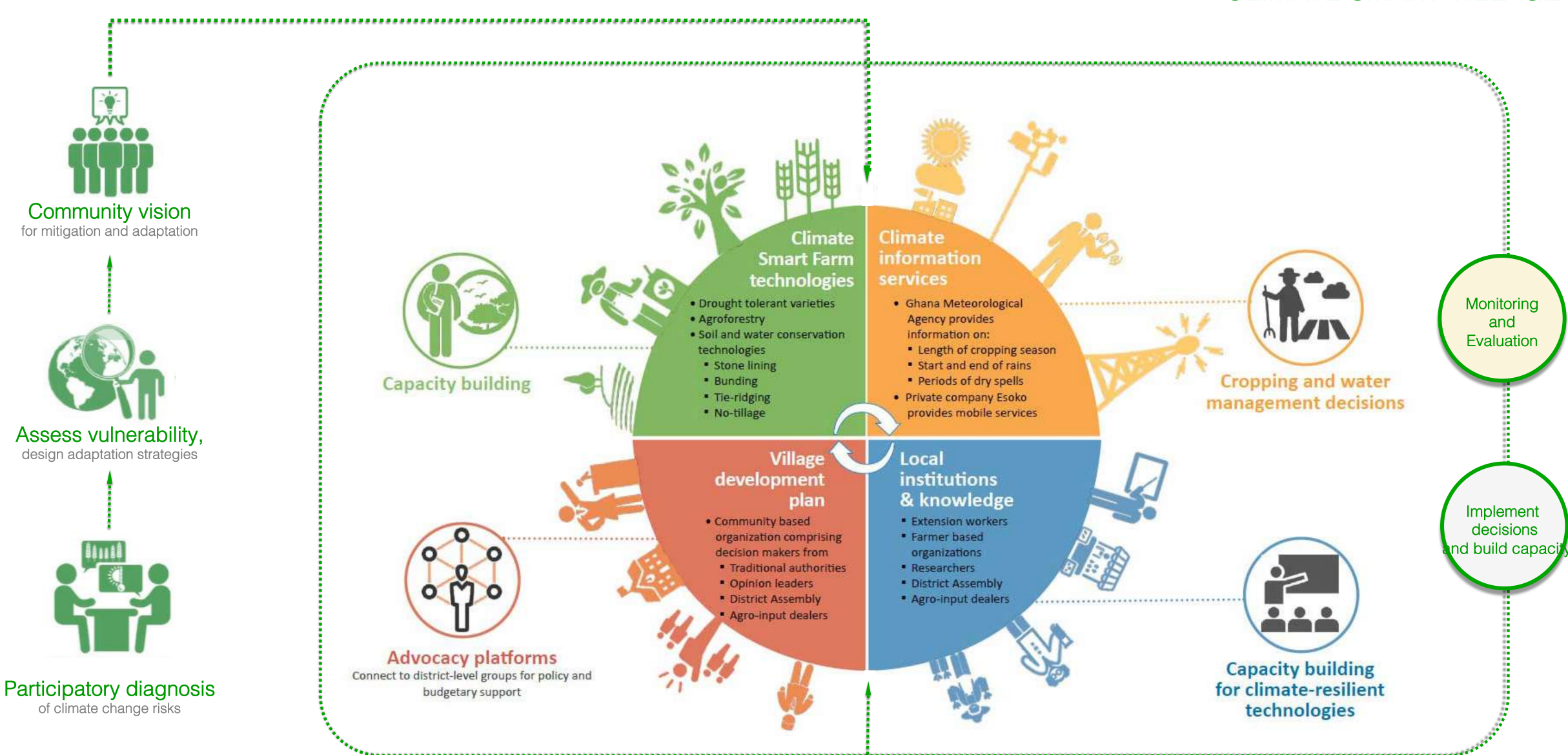








CLIMATE SMART VILLAGE













Art. 9

Mexico is preparing its 2017 portfolio

GREEN CLIMATE FUND

50% MITIGATION 50% ADAPTATION



GREEN CLIMATE FUND

Resilience and food security trough ground water recharge in the community ponds, solar pumps for micro irrigation, and resilient crop planning

\$34.4 M + \$132 M co-financing

Odisha project

India

5.2 Weheficiaries

FP 045 Ground Water Recharge and Solar Micro Irrigation to Ensure Food Security and Enhance Resilience in Vulnerable Tribal Areas of Odisha

TECHNOLOGICAL COMPONENTS for new GCF-Mexico projects

Photo: Desalination with solar energy in Chile

