



Moroccan Low Carbon Strategy 2050

The long-term green transition –
pathways to enhancing and
implementing low GHG development

March, 28th 2022 - Dubaï

المملكة المغربية
ⵜⴰⴳⴷⴰⵢⵜ ⵏ ⵍⴰⵎⴰⵔ
Royaume du Maroc



Ministry of Energy Transition
and Sustainable Development

وزارة الانتقال الطاقوي والتنمية المستدامة
ⵜⴰⴳⴷⴰⵢⵜ ⵏ ⵍⴰⵎⴰⵔ ⵏ ⵍⴰⵎⴰⵔ ⵏ ⵍⴰⵎⴰⵔ ⵏ ⵍⴰⵎⴰⵔ

Development process of the 2050 Low Carbon Strategy



☐ International commitment

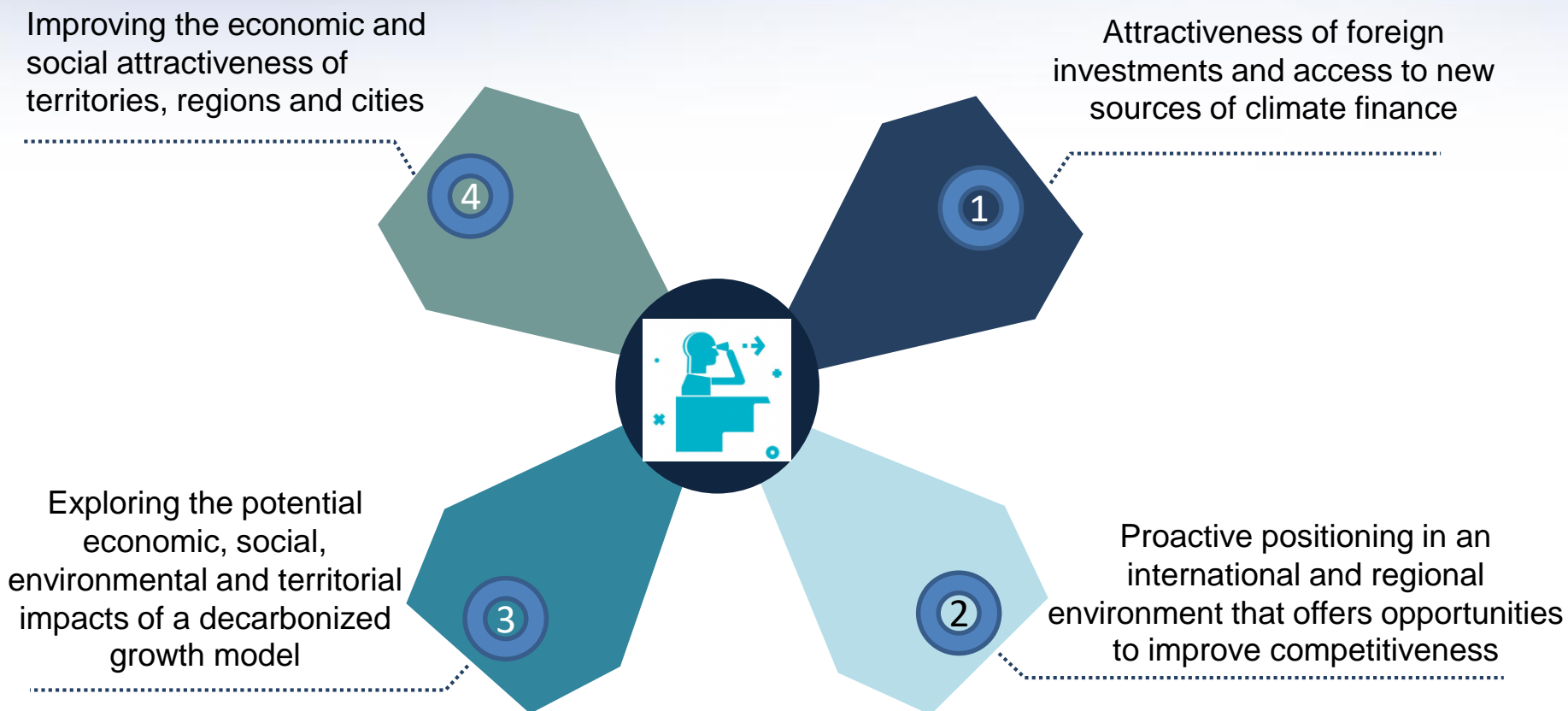
Article 4 paragraph 19 of the Paris Agreement



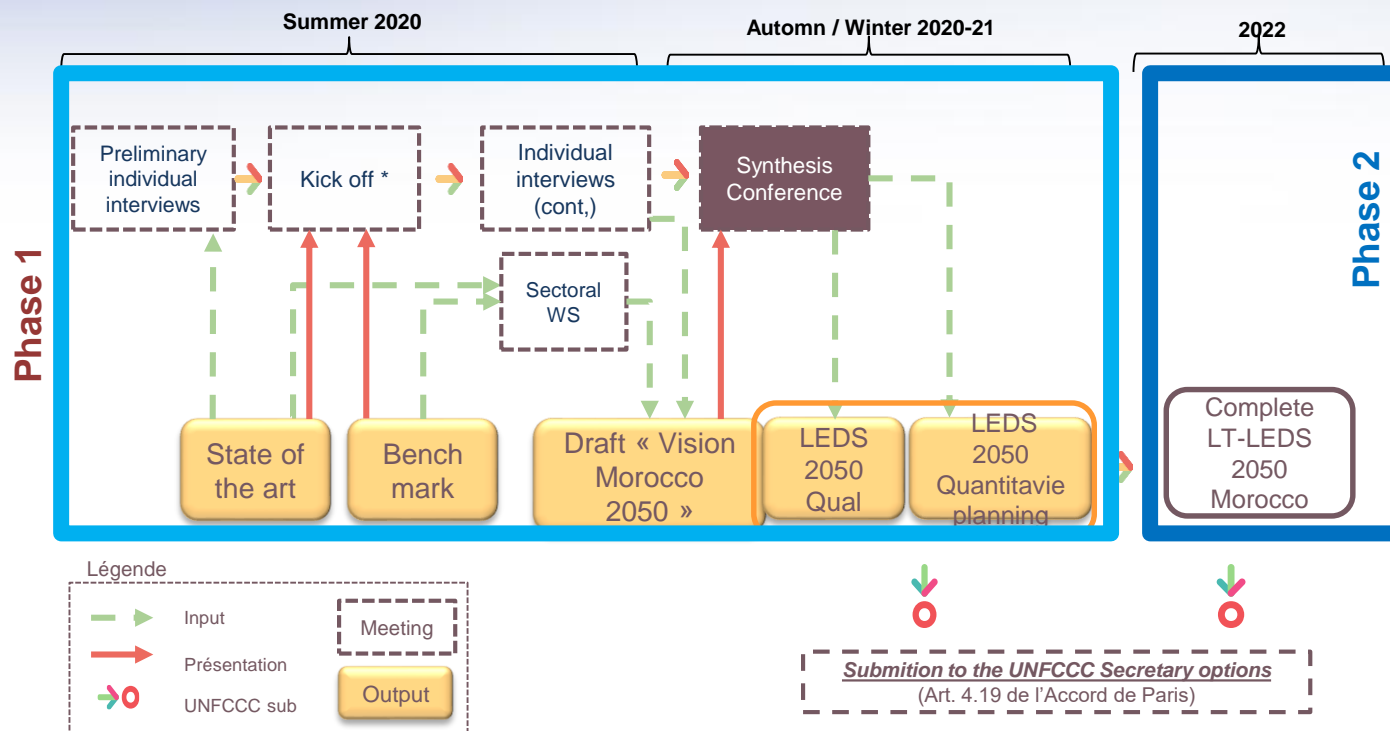
☐ National opportunities



Decarbonization strategy: What opportunities for Morocco?



LT LEDS Development Process, and financing



* Postponed because of Covid-19

Participatory and inclusive process

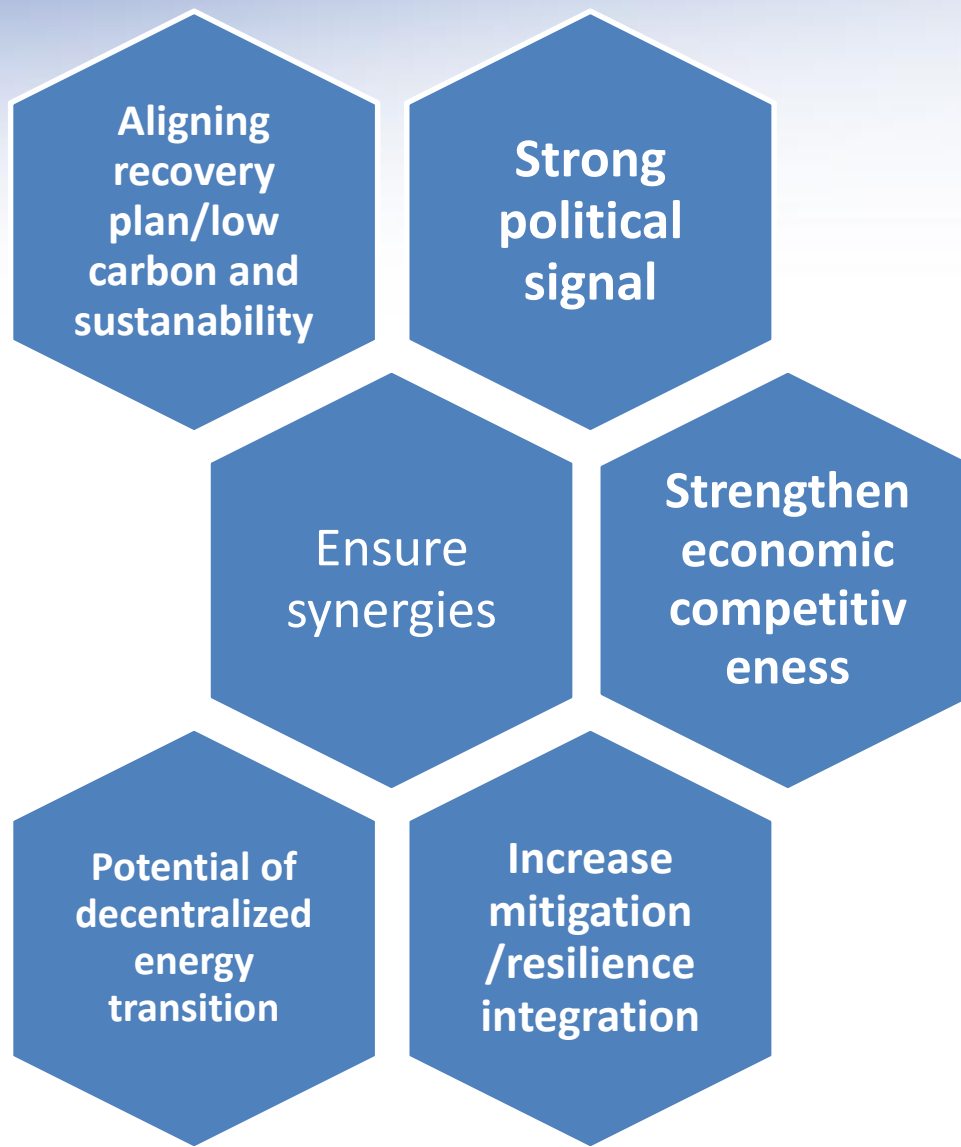


more than 25 interviews

international benchmark relating to
methodological and technological
approaches

10 sectoral workshops

Morocco LT LEDS Contributes to...



Low Carbon Strategy : an integrated, common and shared “Vision Morocco 2050”



Accelerate the strong development of renewable energies with a view to carbon-free electricity



Increase industry, building and transport electrification



Promote multi-modality and integrating infrastructure (transport and logistics plans)



Develop sustainable and resilient agriculture and forest ecosystems



Stimulate circular economy and the reduction and recovery of waste



Mainstream energy efficiency and efficiency in the use of natural resources in all sectors



Promote a new generation of sober and “intelligent” cities



Starting from a qualitative Vision to a quantified LT LEDS



Focus on Conditions for Success and Cross-Cutting Aspects



-  **Adapt to future developments in the key sectors** of energy, transport, industry, urban planning and housing, agriculture and forestry developments
-  **Public policy design, coordination and planning processes to be reconfigured**
-  **A long-term funding mobilization strategy**
-  Seizing **all the opportunities** offered by the energy transition, such as **industrial integration and innovation**
-  Rely on a **digital transformation** to adapt quickly to new market trends
-  Avoid thinking in silos : **transversal approach**



Thank you for your attention



M. Bouzekri Razi

Director of Climate Change, Biodiversity and Green Economy
Ministry of Energy Transition and Sustainable Development
Kingdom of Morocco
