



CHARTING PROGRESS: INSIGHTS FROM MOROCCO'S LONG-TERM LOW-EMISSION DEVELOPMENT STRATEGIES AND THE NET ZERO SCENARIOS

Morocco ambitions to achieve Net

Four strategic orientations

- 1. Renewable Revolution:** Accelerating the Strong Development of Renewable Energies for a Decarbonized and Widely Adopted Electricity Mix by 96% by 2050 and Promoting Green Hydrogen for Industry and Transport Decarbonization.
- 2. Efficiency Everywhere:** Generalizing Energy and Resource Efficiency in All Sectors, Including Industry, Buildings, and Transport, and Stimulating Circular Economy and Waste Valorization Sectors.
- 3. Green Growth:** Developing Sustainable and Resilient Agriculture and Forest Ecosystems, Along with Creating Carbon Sinks.
- 4. Smart City Evolution:** Promoting a New Generation of Efficient and "Smart" Cities with Zero Emission Transportation Plans and Logistics, Focused on Multimodality and Integrating New Digital Technologies.

CHARTING PROGRESS: INSIGHTS FROM MOROCCO'S LONG-TERM LOW-EMISSION DEVELOPMENT STRATEGIES AND THE NET ZERO SCENARIOS

Morocco ambitions to achieve Net

Strategic Targets: Paving the Path to a Comprehensive National Net Zero Economy thanks to Net Zero Roadmaps declined at the Local Levels.

- Quantitative modification of a Long-Term, Low-Emission Development Strategy for Morocco.
- Catalyzing a transformative reduction in GHG Emissions in (07) Sectoral Decarbonization Plans (Energy, Buildings, Industry, Transport, Agriculture, Forest, and Waste)

Levers for the implementation of the Road Map

Nature based solutions, like reforestation and rangelands restoration, are strategic in order to achieve carbon neutrality, while strengthening capacities to allow the national economy to adapt to global warming, to mitigate water stress and preserve biodiversity.

Morocco ambitions to achieve Net

