

Green Habito Conference 2024

"Green and Just Transition"

28th November -1st December 2024, in Narva, Estonia

ACHIEVING A GREEN AND JUST TRANSITION: A CASE STUDY FROM MOROCCO'S CIVIL SOCIETY ORGANIZATIONS (CSOS)

YASSINE ISBOUIA

Expert in Youth and Civil Society issues

Founder/General Coordinator of The Mediterranean Forum for Youth (FOMEJE)

Morocco

30th November 2024, in Narva, Estonia



02/09/2005



FOMEJE operates within the framework of its strategy to advocate for youth issues and empower them politically, economically, socially, culturally, and environmentally through the following areas:

Education and promotion of dialogue and peace

- Enhancing the role of youth in democratic development processes
- Promotion of a culture of initiative and entrepreneurship

NATIONAL SUSTAINABLE DEVELOPMENT STRATEGY (NSDS)

IMPLEMENT A GREEN AND INCLUSIVE ECONOMY **MOROCCO BY 2030**

2015-2017

Drafting, revising, and adopting the NSDS.

2010

King Mohammed VI's speech prioritizing sustainable development.







2014

Framework Law establishing the **Charter National Environment** and Sustainable Development.



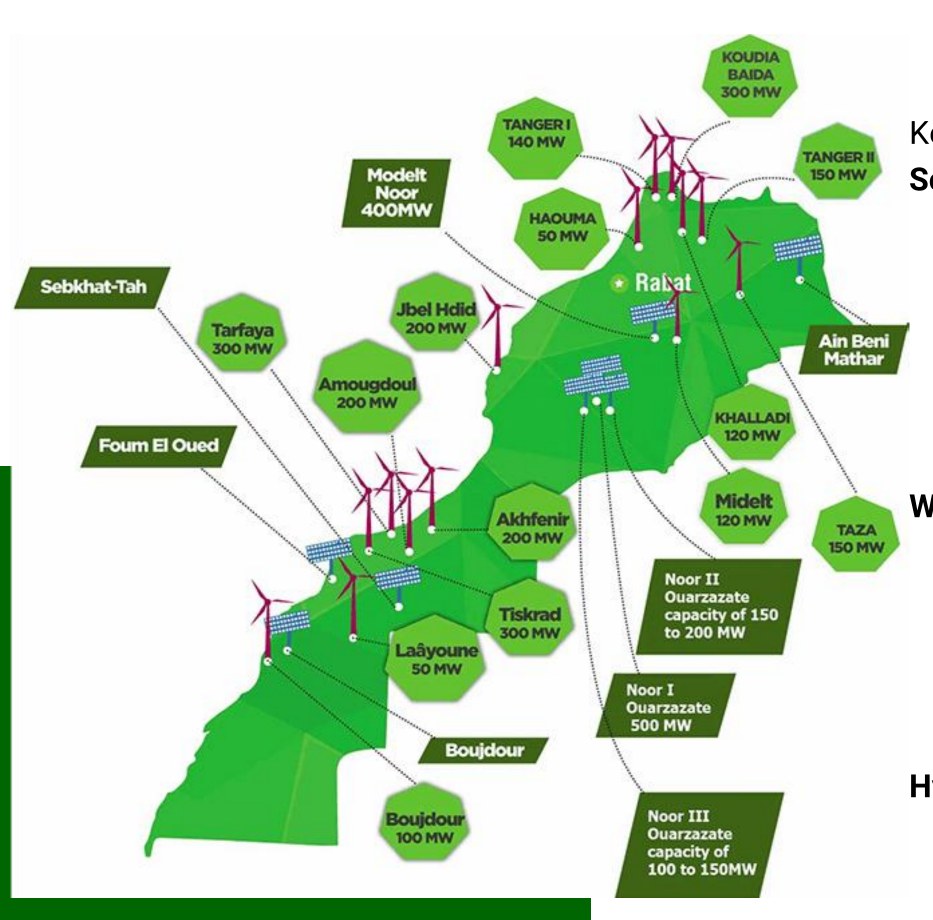
2017-2022

Implementation of the NSDS with significant progress in renewable energy and green economy initiatives.



Redesign of the NSDS to incorporate the New **Development Model and** address evolving challenges





Map of the projects in Morocco (solar, wind or hydro)

Key Renewable Energy Projects in Morocco:

Solar Energy:

- Noor Ouarzazate Solar Complex: Located near Ouarzazate, this is one of the world's largest concentrated solar power (CSP) plants, with a capacity of 580 MW.
- Noor Midelt Solar Complex: Situated in Midelt, this project combines CSP and photovoltaic (PV) technologies, aiming for a capacity of 800 MW.

Wind Energy:

- Tarfaya Wind Farm: Located near Tarfaya, this is one of Africa's largest wind farms, with a capacity of 300 MW.
- Tangier Wind Farm: Situated near Tangier, this farm contributes significantly to the national grid with a capacity of 140 MW.

Hydropower:

- Bin El Ouidane Dam: Located in the Azilal province, this dam has a hydroelectric capacity of 135 MW.
- Al Wahda Dam: Situated in the Ouezzane province, it's one of Morocco's largest dams, with a capacity of 240 MW.

Advocacy and Policy Influence

Shaping National Policies Promoting Renewable Energy Engagement in International Agendas





Capacity Building and Skills Development

Green Jobs Creation Empowering Marginalized Groups

Public Awareness and Education

Environmental Awareness Campaigns Sustainability Workshops Youth Engagement



The Role of Moroccan **CSOs in the Green Transition**



Resilience

Private Sector Educational and Research Institutions International Organizations and Donors Civil Society Organizations (CSOs) **Local Communities**

Implementing Grassroots Projects

Renewable Energy Solutions Reforestation and Conservation Waste Management

Advocacy for a Just Transition

Addressing Inequalities **Defending Vulnerable Communities**





The Role of Government Support in Strengthening Civil Society



Policy and Legal Frameworks Collaboration and Partnership

Capacity Building and Education

Support for Research and Development

Supporting Grassroots Initiatives

Leadership in International Cooperation

Support for Scientific Research

Page 03





Human Rights, and Digital Transformations الشباب، حقــوق الانســـان والتحـــولات الرقميـــة

Challenges Faced by Moroccan CSOs.







Thank You

Contact Information:



fomeje@gmail.com



www.fomeje.org

Po.Box 246 Assilah,90050 Morocco

