

Flash News Morocco at COP26 NOVEMBER 8TH

MOROCCO SHARES ITS ACHIEVEMENT IN TERMS OF INNOVATION AND TECHNOLOGY TOWARDS OF SUSTAINABLE DEVELOPMENT



H.E Mr. Aziz Akhannouch, Head of Government, at the Accelerating Clean Technology, Innovation and Deployment Presidency Event at COP26 on November 2nd

- Morocco shares ambitious energy strategy based on energy efficiency and regional integration.
 The strategy is geared towards innovation and adapted to local content.
 - Morocco has set 5 future bets in the strategic areas of Research & Innovation and energies.
 - 50 renewable energy projects with an installed capacity of 950 MW are already in service.
 - Over 60 other projects are under development or being implemented.
 - Morocco is banking on the development of biomass, marine energies, and green hydrogen.
- In terms of innovations: Morocco has equipped itself with cutting-edge research infrastructures and platforms to support the energy transition, such as:
 - o Green Energy Park, which is a research and innovation platform in the field of technologies;
 - Green & Smart Building Park, a platform dedicated to energy efficiency in buildings, smart grids and electric mobility
 - Other platforms are being developed relating to green hydrogen, biomass, and the agricultureenergy-water nexus.
- Efforts have been made to finance these projects by encouraging the participation of the national and international private sectors.

MOROCCO ADOPTS
THE BREAKTHROUGH
AGENDA LED BY U.K

- The UK Prime Minister launched an international plan to deliver clean and affordable technology everywhere by 2030.
- Over 40 world leaders have backed and signed up to the new Breakthrough Agenda, including the US, India, EU, China, Morocco, and other developing economies and some of the most vulnerable countries to climate change.

H.E. MRS. LEILA BENALI DEFINES MOROCCO'S ROADMAP FOR CLIMATE ACTION



H.E Mrs. Leila Benali, Minister of Energy Transition and Sustainable Developmet, at the Accelerating a Just and Inclusive Energy Transition : Energy Day Opening Event Presidency Event at COP26 on November 4nd

- The emergence of a local industrial ecosystem that is being pushed forward and the rise of renewable energies and decentralized production enable Morocco to use these developments for many of its socio-economic needs.
 - Morocco is reviewing its energy strategy to provide a greener energy mix by 2030, focusing on industrial and tertiary sectors.
 - Morocco presents an energy-saving potential of more than 20 % by 2030.
- There is no energy transition without **stronger international and regional cooperation to promote hydrogen applications** and increased connectivity with our neighbors and trade partners.

SEEN ON SOCIAL MEDIA







