



مجموعة البنك الإسلامي للتنمية



Islamic Development Bank Group



GEM



UNION OF MEXICAN ENTERPRISES, AN ORGANIZATION COMPOSED OF MEXICAN AND FOREIGN FIRMS, IS A MEMBER OF THE ORGANIZATION. THE ORGANIZATION ENCOURAGES...

# مجموعة البنك الإسلامي للتنمية



RENEWABLE ENERGY MARKET

RENEWABLE ENERGY MARKET

RENEWABLE ENERGY MARKET



IsDB Group Pavilion @ COP22  
ICIEC  
ICD  
itfc

ISLAMIC DEVELOPMENT BANK GROUP  
The Role of IsDB Group  
Private Sector Development in  
Climate Change  
November 2016

CIRCULAR ECONOMY

PRESSE



مكافحة الفقر مع الحفاظ على البيئة  
Lutte contre la pauvreté en préservant  
l'environnement





# مجموعة البنك الإسلامي للتنمية

ISDB Group Side Events  
13 Nov. 10:00 to 12:00 pm

SEPARATING THE RESERVE FROM THE RISK: FROM RISK TO RISK MANAGEMENT: CHANGING IN THE WORLD OF ISDB MEMBER COUNTRIES AND PARTNERSHIPS

Speakers/ Moderators:

- Mr. Ahmed Alkhatib, Ministry of Electricity and Renewable Energy
- Mr. Mohamed Elmaghrabi, Ministry of Administrative Governance and Planning
- Mr. Mohamed Elmaghrabi, Ministry of Administrative Governance and Planning
- Mr. Mohamed Elmaghrabi, Ministry of Administrative Governance and Planning
- Mr. Mohamed Elmaghrabi, Ministry of Administrative Governance and Planning
- Mr. Mohamed Elmaghrabi, Ministry of Administrative Governance and Planning

## FROM DARKNESS TO LIGHT RURAL ELECTRICITY IN MOROCCO



ELECTRICITY is by no means a newcomer to Morocco, as early as 1891, a public lighting system was installed in the town of Tangier. However, electrification rates outside the cities persistently remained very low. In 1995, over 80% of Moroccan villagers still lived in the dark. Once the sun had set, children found it difficult to study and shops closed their doors. Small businesses were unable to use modern tools and machinery, farmers struggled to irrigate their fields, and rural residents remained isolated from happenings in the wider world.

Noting the slow pace of progress, the Government of Morocco declared universal rural access to electricity a political priority and in 1996 began supporting the implementation of the Rural Electrification Global Programme (PERG) impressed by the Government's ambition, strong political will and effective design of the programme. ISDB over the following years responded positively to a request for financial support, providing funds that enabled PERG to connect to an electricity supply nearly 1.3 million people in over 4,000 villages across the country.



LEVERAGING REVERSE LINKAGE TO ADDRESS CLIMATE CHANGE CHALLENGE IN ISDB MEMBER COUNTRIES

THE ROLE OF ISDB GROUP PRIVATE SECTOR DEVELOPMENT IN CLIMATE CHANGE

ISDB Group Pavilion







مجموعة البنك الإسلامي للتنمية



Islamic Development Bank Group



UNION OF MEXICAN UNIVERSITIES, AN ORGANIZATION COMPOSED OF MEXICAN UNIVERSITIES, HAS ADOPTED THE ORGANIZATION'S CHARTER AND HAS ENTERED IN FORCE. THE ORGANIZATION CHARTER...

# مجموعة البنك الإسلامي للتنمية



IsDB Group Pavilion @ COP22  
ICIEC  
ifc  
ifad

ISLAMIC DEVELOPMENT BANK GROUP  
ifc ifad  
**The Role of IsDB Group  
Private Sector Development in  
Climate Change**  
November 2018

ISLAMIC KNOWLEDGE SERIES  
ISLAMIC KNOWLEDGE SERIES  
ISLAMIC KNOWLEDGE SERIES  
ISLAMIC KNOWLEDGE SERIES

CIRCULAR ECONOMY

PRESE



مكافحة الفقر مع الحفاظ على البيئة  
Lutte contre la pauvreté en préservant  
l'environnement





# مجموعة البنك الإسلامي للتنمية

ISDB Group Side Events  
10 Nov. 10:00am - 12:00pm

SHARING CASE-RELEVANT PRIVATE SECTOR LINKAGE CHANGE CHALLENGES AND BEST PRACTICES FOR RURAL ELECTRIFICATION

Speakers and Moderators:

- 10:00-10:15 AM: Mr. Ahmad Alkhatib, Ministry of Electricity and Renewable Energy
- 10:15-10:30 AM: Mr. Mohamed Elmaghrabi, Ministry of Economic Cooperation and Planning
- 10:30-10:45 AM: General Directorate of Morocco's Energy and Natural Resources
- 10:45-11:00 AM: Dr. Hani Elmaghrabi, Ministry of Economic Cooperation and Planning
- 11:00-11:15 AM: Mr. Mohamed Elmaghrabi, Ministry of Economic Cooperation and Planning
- 11:15-11:30 AM: Mr. Mohamed Elmaghrabi, Ministry of Economic Cooperation and Planning
- 11:30-11:45 AM: Mr. Mohamed Elmaghrabi, Ministry of Economic Cooperation and Planning
- 11:45-12:00 PM: Mr. Mohamed Elmaghrabi, Ministry of Economic Cooperation and Planning

## FROM DARKNESS TO LIGHT: RURAL ELECTRICITY IN MOROCCO



ELECTRICITY is by no means a newcomer to Morocco, as early as 1891, a public lighting system was installed in the town of Tangier. However, electrification rates outside the cities persistently remained very low. In 1995, over 80% of Moroccan villagers still lived in the dark. Once the sun had set, children found it difficult to study and shops closed their doors. Small businesses were unable to use modern tools and machinery, farmers struggled to irrigate their fields, and rural residents remained isolated from happenings in the wider world.

Noting the slow pace of progress, the Government of Morocco declared universal rural access to electricity a political priority and in 1996 began supporting the implementation of the Rural Electrification Global Programme (PERG). Impressed by the Government's ambition, strong political will and effective design of the programme, ISE over the following years responded positively to a request for financial support, providing funds that enabled PERG to connect to an electricity supply nearly 1.3 million people in over 4,000 villages across the country.



LEADING REVERSE LINKAGE TO ADDRESS CLIMATE CHANGE CHALLENGES IN ISDB MEMBER COUNTRIES

November 2010

THE ROLE OF ISDB GROUP PRIVATE SECTOR DEVELOPMENT IN CLIMATE CHANGE

November 2010

IsDB Group Pavilion

