

IRENA Knowledge Gateway

Concept



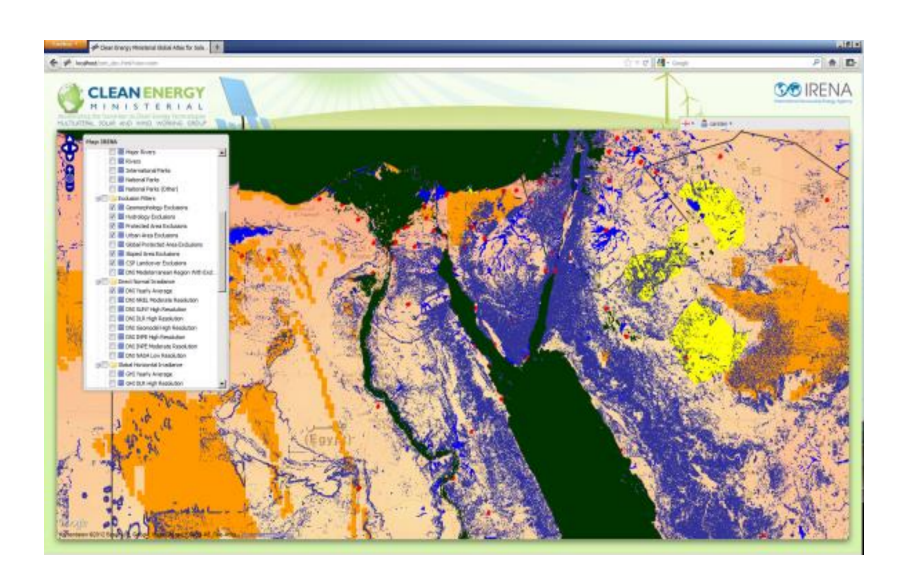
 Objective: Make diverse renewable energy knowledge accessible to all users from a single interface, linking IRENA products and collecting new data and information through partners and membership

Key components:

- 1. Renewable energy statistics
- 2. Global Atlas of renewable energy potentials
- 3. IRENA Renewable Energy Learning Partnership (IRELP)
- 4. Renewable energy policies and best practices
- 5. Renewable Costing Alliance
- 6. Global investment dynamics
- 7. Coalition for action on social acceptance

Global Atlas





Capturing diverse data

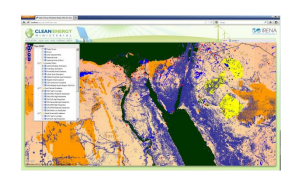


Category Sub-Category	Proposed Data and Information, FBF Driven	Why we need this data	Availability in Morocco / Potential Sources
Macro-economic situation			
Energy Sector Electricity Sector			
Renewable Energy			
4.1 Strategy/ PolicyTargets/ Projects/ Institutions	Strategy/Legal & Institutional framework/Decrees	Entry point information for developers and investors. Enabling environment for IPPs	MoE/SG of the Government
	Specific RE Policy/ Sectorial Policy/ Standards/ Customs policy/ Electricity Export Policy, Tax/Fiscal policies / Policies regarding access to modern energy services; administrative procedure (Authorizations)	National and provincial policies for renewable energy in the country A well-documented approval process would reduce regulatory hurdles seen as "commercial and political risk" or provide greater confidence in approaching such hurdles	In Morocco, RE information was scattered among Ministry of Energy/ Agriculture, Industry, Economy Provincial level information,
	Targets by technologies and sectors (including power generation.	Useful to know for developers and investors as they have to	MoE/Utility/ MASEN/ ADEREEE

Creating new IRENA products







IRENA Knowledge Gateway

Statistics	Policies		
Potential	Capacity building		
Energy market	Projects		
Technologies	Research		
Socioeconomics			







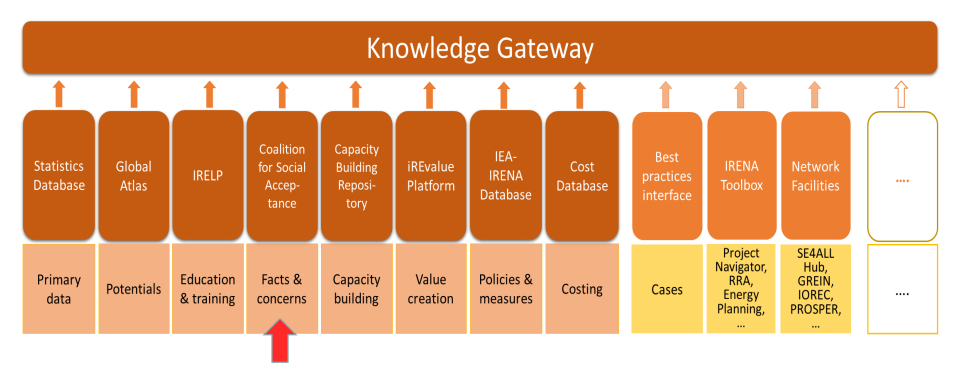






Towards the centre of excellence





- IRENA will design a single online portal for all IRENA's analytical work and global renewable energy data and information.
- The Gateway will allow the user to easily locate and extract information in a user-friendly format.



Thank you

Hugo Lucas hlucas@irena.org