

Renewable Energy



Index Report

Arab Future Energy Index[™](AFEX) **Renewable Energy**

2013

Regional Center for Renewable Energy and Energy Efficiency (RCREEE)



Regional Center for Renewable Energy and Energy Efficien المركز الإقليمي للطاقة المتجددة وكفاءة الطاقة

The Arab sustainable energy trend starts now

Arab Future™ Energy Index AFEX 2013

Renewable Energy

Forward

On behalf of our team across 13 Arab nations, it's a great pleasure to present to you the first index dedicated to monitoring and analyzing sustainable energy transition in the Arab region, the Arab Future Energy Index[™] (AFEX). Launching its first issue this year, the initiative represents only the start of a long and challenging path to provide the Arab region with accurate, reliable, and comparable information regarding their renewable energy and energy efficiency capabilities.

AFEX is a useful tool for our policy makers to help them shape national energy long term strategies, formulate laws and regulations, develop institutional capacity, enrich local scientific research, and attract investments. The index also helps local and international investors to know more about Arab states' readiness in the field.

Since our region carries diversified and special market characteristics for each country, collecting data and finding mutual benchmarking base was a challenging goal. RCREEE team collected AFEX data from both international and local resources to guarantee maximum accuracy and transparency. We hope that this initiative will help our member

states in their efforts toward sustainable energy transitions through quality tracking of the progress made and challenges yet to be tackled.

Sincerely,

Nawaf Al Khalifa Chairman of the Board of Trustees, RCREEE

About RCREEE

The Regional Center for Renewable Energy and Energy Efficiency (RCREEE) is an independent not-for-profit regional organization that aims to enable and increase the adoption of renewable energy and energy efficiency practices in the Arab region. RCREEE teams with regional governments and global organizations to initiate and lead clean energy policy dialogues, strategies, technologies and capacity development in order to increase Arab states' share of tomorrow's energy.

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About AFEX

The Arab Future Energy Index (AFEX) is the first native Arab index dedicated to monitoring and analyzing sustainable energy competitiveness in the Arab region. AFEX offers both quantitative and qualitative analysis for key renewable energy and energy efficiency market dimensions. Countries are ranked under more than 20 indicators that illustrate key energy market aspects including policies, institutional and technical capacities, strategies, socioeconomic data and investments. AFEX data is collected through both international and local resources to guarantee accuracy and transparency.

This year, AFEX ranks 13 Arab states and provides tailored recommendations for member states to help improve their sustainable energy competitiveness.

AFEX is published annually and consists of two core components: AFEX Renewable Energy and AFEX Energy Efficiency. AFEX is a product of the Regional Center for Renewable Energy and Energy Efficiency (RCREEE), an independent not-for-profit regional organization which aims to enable and increase the adoption of renewable energy and energy efficiency practices in the Arab region.

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Renewable energy bridging continents



Key Findings

100

AFEX Renewable Energy results:

AFEX Renewable Energy 2013 provides an assessment of being informed by 25 guantitative and gualitative indicators. current conditions for development of renewable energy and progress to date in the Arab region according to four evaluation categories: Market Structure, Policy Framework, Institutional Capacity and Finance and Investment. These categories are divided into 11 factors, with the assessment Figure 1: AFEX Renewable Energy Results





Morocco emerges as the leader for AFEX Renewable Energy 2013 due to success in several areas. It has demonstrated strong commitment for renewable energy by adopting ambitious targets and, more importantly, by supporting these targets with concrete actions. In the region Morocco generates the largest share of electricity from renewables and has the greatest number of renewable projects under construction. A major factor to its success is a strong institutional body consisting of strategic leadership and dedicated resources. Morocco pursues a market-driven approach to its energy development by keeping its prices almost unsubsidized. This creates a competitive marketplace for renewable energy, without entailing a heavy burden on the government budget. The combined effect of these efforts has attracted more investments to Morocco than other countries in the region. To accelerate development of renewables, Morocco will need to strengthen support mechanisms, ensure priority access to the grid and lift existing restrictions on commercialization of renewables.

stitution Capacity inance al nvestmel Policy Final Sco Marke Structu 71 70 69 74 Morocco 73 Jordan 68 56 61 51 Egypt 63 32 79 38 58 49 Palestine 47 61 27 30 43 56 58 Tunisia 60 60 34 Algeria 45 26 Lebanon 14 31 50 38 28 27 45 17 Syria 25 45 32 12 Bahrain 18 22 29 33 Sudan Yemen 25 31 24 20 Libya 10 18 28 23 18 12 14 10 Irad



Jordan ranks second after Morocco. Jordan has made substantial progress in the past year by adopting a quite progressive supporting policy framework for renewable energy: it introduced the Law on Renewable Energy and Energy Efficiency, feed-in tariffs, preferential purchase prices for net metering, provided a direct proposal submission option and exempted renewables from customs duty and sales tax. It is one of the few countries in the region that has provided a statutory guarantee of access for renewable energy to the grid. Jordan should now concentrate efforts on ensuring the functionality of these support mechanisms in order to maintain confidence amongst participants. Having created favorable conditions for investment, it should now also concentrate on strengthening institutional support to better facilitate deployment of renewable energy projects. This requires establishing a dedicated agency to promote renewable energy with sufficient resources and competent staff.

Average Country



Egypt ranks third overall. Egypt presents an attractive market Tunisia is tied with Palestine in the fourth spot. Tunisia has for development of renewables due to its demographics and contradictions within its renewable energy industry. On one strong natural resource potential. In the region, Egypt has hand it has adopted incentives for development of smallby far the largest installed capacity of renewables and has scale renewable projects by offering clearly stipulated an established institutional base. Due to NREA's efforts, financial support. On the other hand, the Tunisian electricity Egypt has conducted a detailed resource quality assessment market remains closed for large-scale private development and has published a comprehensive wind atlas. It is the of renewable energy. Its current legal framework does only country in the region that has officially allocated not allow for unsolicited private generation of renewables, land specifically for development of renewables. To attract thereby preventing private developers from entering the investments, Equpt will need to improve its policy landscape, market. Tunisia has the potential to attract investments including phase-out of current energy subsidies. To reach its in renewable energy based on their generally favorable stated goals, Egypt will need to speed up the governmentbusiness conditions. It scores high in ease of doing business, led bidding processes and provide additional options for has a relatively high inflow of foreign direct investment and private developers to enter the market. is perceived to have a strong institutional capacity, which all point to investor confidence in Tunisia.



Palestine is tied for fourth place in the ranking. Palestine has a unique set of market conditions: it has essentially no local power generation; it has very limited physical space; and it lacks the resources to offer energy subsidies. Taken together, these conditions have motivated Palestine to introduce rather progressive policies for renewable energy. It has adopted feed-in tariffs, a net metering policy, a direct proposal submission process and, most importantly, Palestine opened its market for private development in an effort to improve its energy security. Palestine should now concentrate its efforts on strengthening institutional support and facilitating deployment of renewable energy projects.

Average Country

Arab Future Energy Index (AFEX) Renewable Energy

Arab Future Energy Index (AFEX) Renewable Energy





Algeria also presents a contradictory picture. To its credit, it has adopted ambitious targets, embedded renewable energy legislation as far back as 2004, established dedicated institutions and created a renewable energy fund. And yet, it has shown little progress in deploying renewable energy projects and attracting private partners. Algeria has failed to completely overcome key barriers for renewable energy. Currently, there are no viable options for private developers to participate in renewable power generation. The government has not announced any tenders for public competitive bidding or offered any other instrument ensuring long-term power purchase agreements. In addition, the current low electricity prices do not allow renewables to have an attractive return on investment, thus private investments are unlikely to take place.



Lebanon has shown commitment for renewables through development of its net metering policy, and announcing tenders for the first large-scale wind and solar projects. However, the current power sector structure blocks investments in renewables. Because the required independent regulatory authority does not yet exist, power generation licenses for private developers cannot be issued. This stands as a main obstacle to private development of renewable energy in Lebanon.

Bahrain has the most liberalized electricity market in the region, ranks first in ease of doing business and has favorable macro investment conditions. Bahrain has the potential to attract investments in renewables due to its compact size, available financial resources and relatively favorable business conditions. With the right focus, Bahrain could show leadership in innovative applications of renewable energy. The most decisive elements will be motivation and commitment.



Syria adopted progressive measures in 2011 to attract interest in renewable energy. It has opened its market for private developers, adopted feed-in tariffs and a net metering policy, authorized the business-to-business sale of renewable electricity, and announced tenders for public competitive bidding to develop first large-scale wind projects. However, due to the ongoing difficult political situation, all activities have been paused and the Syrian government has not had the chance to implement the newly introduced policies.



Sudan faces the challenge of delivering electricity to a larger portion of its population. This also presents an opportunity to design innovative energy systems based on decentralized small-scale power generation. Microgrids could enable power supply to remote areas at lower costs than required by traditional infrastructure.



Similarly to Sudan, Yemen has an opportunity to implement decentralized small-scale power generation systems as a solution to rural electrification. Due to considerable risks for private investors, Yemen has not been able to make progress towards their long-term goals. To attract development, Yemen will need to build its institutional capacity to lead and support private and public development of renewables. Iraq's current challenges have limited its ability to initiate renewable energy development. However, the recent adoption of its energy strategy indicates Iraq's determination to make renewables a higher priority. Iraq needs to investigate which renewable energy solutions could suit best its conditions and focus resources in those areas.



Within the past two years, Libya has shown a strong commitment to renewable energy. It has established a dedicated agency for renewable energy and adopted renewable energy targets. Currently, the first large-scale wind and solar projects are under construction. However, Libya is the only country in the region that remains closed for independent power producers. Without opening its electricity market to private developers, Libya will have to rely entirely on its own resources to deliver renewable energy projects.



Arab Future Energy Index (AFEX) Renewable Energy





Market Structure

Opening the electricity market to private power generation is one of the key pre-conditions for enabling private investments in renewable energy. Although power sector reforms have been initiated in almost all countries, the overall electricity market in the region still remains state-dominated with little participation from the private sector.

AFEX Renewable Energy assesses three forms of private participation in power generation: utility suppliers, selfproducers and third-party suppliers. Of these three forms, the utility supply option appears to be relatively more developed. Eleven of the 13 countries have formally authorized private power generation from renewables. However, only Morocco has private developers of renewable energy in practice.

Third-party supply of electricity is the least available option, which indicates that private developers are still limited in their ability to provide business-to-business energy services. This option appears to be formally authorized in four countries, but so far it exists only on paper. Currently, only two countries in the region provide a statutory guarantee of priority access for renewable energy to the grid, which is an important building block for successful private participation.



Policy Framework

The Policy Framework category reports on practices that both support and impede the development of renewable energy. Almost all countries have shown commitment to renewable energy by adopting long-term technology-specific targets. However, efforts and progress of these countries in meeting their targets vary greatly. Currently there are more than 15 large-scale projects under construction with total capacity exceeding 1,550 MW, which is more than double the current installed capacity in the region. However, more than half of these projects are happening in just one country - Morocco. Eight of the 13 countries do not have any renewable energy projects currently under construction.

This means that in upcoming years, most likely no additional generation of renewable energy can be expected from these countries, aside from small-scale PV projects. Overall, the practice of competitive bidding for power purchase agreements appears to be the most strongly preferred policy instrument. However, this bidding process has been slow in some countries, which requires authorities to speed up and streamline their procedures. Direct proposal submission and feed-in tariffs are currently used in only two countries. Energy subsidy policies need to be reconsidered; phasing out fossil fuel subsidies will create a competitive marketplace for renewables and engage private investment.



Institutional Capacity

Institutional Capacity measures the ability of states to The region overall performs poorly in the Finance and design and formulate renewable energy policies, and most Investment category, especially in the field of private importantly to provide institutional support for deployment investment in renewable energy. Although seven countries of renewable energy projects. More than half the countries have identified over 5,000 MW of new generation for private in the region have established dedicated agencies to support development, to this day among the 13 countries, only renewable energy. However, the resources and capacity of Morocco has been able to attract private investment in these agencies vary greatly. Independent regulators are still renewables. Renewable energy projects in other countries rare in the region. Well-functioning independent regulators have been built by public authorities, mostly with the are important for ensuring stable, reliable and transparent support of donor institutions. This indicates that, overall, management of the power sector. the Arab region has struggled to create an attractive environment for private investment. However, the share of Countries should follow international best practices in private investment is expected to increase in coming years with the commissioning of private projects currently under construction.

establishing independent regulators. Those countries that have established independent regulators and designated agencies for renewables have taken an important step towards building a strong institutional base. However, this is only a beginning and major focus should be placed upon these institutions streamlining administrative procedures, eliminating institutional barriers and assisting in deployment of renewable energy projects. Currently this has not occurred in most Arab countries. Existing renewable energy institutions have been primarily focusing on leading public $_{\rm RE\ Fund}$ and demonstration renewable energy projects.



Finance and Investment



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Abbreviations

ADEREE	Agency for the Development of Renewable
AUE	Arab Union of Electricity
BTI	Bertelsmann Transformation Index
CSP	concentrated solar power
DLR	German Aerospace Center
DNI	direct normal irradiation
EgyptERA	Egyptian Electric Utility and Consumer Prot
ESMAP	Energy Sector Management Assistance Pro
EU	European Union
EUR	Eurozone euro
FDI	foreign direct investment
FIT	feed-in tariff
GDP	gross domestic product
GHI	global horizontal irradiation
GW	gigawatt
GWh	gigawatt-hour
IEA	International Energy Agency
IFC	International Finance Corporation
ILS	Israeli new shekel
IMF	International Monetary Fund
IPP	independent power producer
km	kilometre
kW	kilowatt
kWh	kilowatt-hour
kWp	kilowatt peak
m ³	metre
MAD	Moroccan dirham
MASEN	Moroccan Agency for Solar Energy
MW	megawatt
MWh	megawatt-hour
NREA	New and Renewable Energy Authority
OECD	Organization for Economic Co-operation an
ONE	Office National d'Electricité
PPA	power purchase agreement
PV	photo-voltaic
PWMSP	Paving the Way for the Mediterranean Sola
RCREEE	Regional Center for Renewable Energy and
RE	renewable energy
SIE	Société d'Investissements Energetiques
TND	Tunisian dinar
UNCTAD	United Nations Conference on Trade and De
UNEP	United Nations Environmental Program
USD	United States dollar
WB	World Bank

Energy and Energy Efficiency

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Development



1. Introduction

1.1 About AFEX Renewable Energy

The Arab Future Energy Index[™] (AFEX) Renewable Energy is a policy assessment and benchmark tool that aims to provide a comprehensive assessment of the current conditions of renewable energy development and progress to date in the Arab region. AFEX Renewable Energy has been developed to:

- provide a comprehensive assessment of the current conditions for RE development •

- effectively communicate assessment results
- identify areas for possible intervention at the regional level in order to maximize the effects of promoting RE.

1.2 Scope of Assessment

AFEX Renewable Energy is designed with consideration of the private investor's perspective, thus assessment areas focus on barriers and challenges that private investors face in deploying RE in Arab countries. The AFEX Renewable Energy assessment scope includes:

- 1. Ease of accessing the electricity market for private investors, including grid access.
- 2. Effectiveness of incentive mechanisms initiated by governments for attracting investments in RE.
- 3. Level of public commitment to the pursuit of RE.
- 4. Level of institutional support available for private developers in RE deployment.
- 5. Level of financial risk associated with large-scale RE project deployment and the efforts of countries to mitigate such risks.

AFEX Renewable Energy measures the existence of policies, their implementation and, most importantly, their effectiveness. The focus of AFEX Renewable Energy is upon power generation from renewable sources, thus biofuels and the use of RE for cooling and heating purposes currently remain outside the scope of the assessment. AFEX Renewable Energy also does not assess countries' theoretical natural potential for power generation from renewable sources of energy, although this factor is surely an important element for investors' decision-making. Current conditions of grid infrastructure as well as available grid interconnections between Arab countries have a great impact on potential development of the RE market, however these aspects remain outside the scope of assessment until comprehensive data is available. AFEX Renewable Energy also does not assess the maturity of supply chain infrastructure.

formulate targeted recommendations on improving regulatory and institutional frameworks for RE investment benchmark countries' performance to provide additional stimulus for more progressive RE development

1.3 Methodology

the OECD methodology for constructing composite indicators of four evaluation categories relating to the index objectives: (OECD, 2008). Detailed description of methodology is (1) Market Structure; (2) Policy Framework; (3) Institutional presented in Annex A. The conceptual framework of AFEX Capacity; and (4) Finance and Investment.

AFEX Renewable Energy is constructed in accordance with Renewable Energy is presented in Table 1 below. It consists

Table 1: AFEX Renewable Energy scope of assessment

Category	Factors	Indicator	Score/Measuring Unit				
	Independent Power Producers	Utility Suppliers	Utility suppliers authorized by law Utility suppliers exist in practice Utility suppliers of RE exist in practice				
(et ture		Self-producers	RE self-producer option authorized by law RE self-producers exist in practice				
Marl		Third-party Suppliers	RE supply to third-party authorized by law RE supply to third-party exists in practice				
	Grid Access	Guaranteed Access to Grid	Priority access is guaranteed by law Priority access is granted in practice				
		Grid Code for RE					
	RE Commitment	RE Targets	RE targets are officially adopted as part of RE strategy or action plan by higher political authorities RE targets are defined, but not officially adopted yet by higher political authorities or scattered in various documents No targets are adopted				
		RE Share	% of total energy generated (GWh)				
ork		RE Projects Under Construction	% of total installed capacity (MW)				
ramew		PPA Bidding	Resources identified for private development Tenders announced Contracts awarded				
olicy F	Supporting Policies	Direct Proposal Submission	Policy adopted by law Proposals selected for private development				
Ро		Feed-in Tariffs	Officially adopted Implemented in practice				
		Net Metering	Officially adopted Implemented in practice				
	Energy	Subsidy Amount in Residential Sector	% of Palestinian residential retail prices (benchmark)				
	Subsidies	Subsidy Amount in Industrial Sector	% of Palestinian industrial prices (benchmark)				
	RE Institutions	Independent Regulator	Established by law Non existent				
		RE Agency	Established by law Non existent				
city		Capacity of RE institutions	Expert assessment from 1 to 10				
Capac		Resource Quality Assessment	Detailed wind atlas published Detailed solar atlas published				
tutional (Project Support	Land Access	Land allocated for private development of large-scale wind projects Land allocated for private development of large-scale solar projects				
nsti		Project Lead Time					
Ħ	Governance	World Bank Ease of Doing Business Index	Rank under World Bank Ease of Doing Business Index				
	Quality	Bertelsmann Stiftung's BTI Status Index	BTI Status Index scores				
		Fiscal Incentives	Number of fiscal measures				
and ient	Financial Support	RE Fund	RE fund established by law Sources of financing are clear Disbursement procedure is clear				
strr	Macro	Credit Access	Average interest on new external debt commitments (%)				
Finar Inve	Investment Conditions	Inflow of Foreign Direct Investment	Ratio of inward FDI to GDP				
	RE Investment	Share of Private Investment	%				
	Investment Conditions	Growth Rate of Private Investment	%				

The fourth category measures the level of financial support provided by the states, the perceived financial risk associated with deployment of RE projects and the current level of private investment in the region.

The categories are comprised of 11 factors that are assessed by a set of quantitative and qualitative indicators. Individual indicators are presented and discussed in the subsequent chapters.

Arab Future Energy Index (AFEX) Renewable Energy The first category assesses the level of difficulty of penetrating the electricity market for private developers. This includes openness of power sector for private generation of electricity and guaranteed access of RE to the grid.

> Independent Power **Producers**

Marker Structure

RE Commitment

Grid Access

Policy Frames A Supporting Policies

O Energy Subsidies

The second category assesses the level of political commitment for pursuit of RE, which includes setting RE targets with detailed action plans, formulating supporting policies to encourage investment in RE and phasing out energy subsidies.

2. Category 1: Market structure

The Market Structure category assesses the openness of commercial transactions. electricity markets to private generation of renewable energy. All countries in the region have state-managed This category focuses on two factors: (1) independent power power sectors, so this category considers the key aspects producers (IPPs); and (2) grid access. As illustrated in Table that can differentiate individual markets. These aspects 2, these factors are further measured by four qualitative include the ability for the private sector to generate indicators. The fifth indicator shown has not been included electricity from renewable energy sources, have guaranteed in AFEX Renewable Energy 2013 results but will be added in access to the grid and have the ability to engage in various future editions.

Table 2: Market Structure

Category	Factors	Indicator	Score/Measuring Unit
	Independent	Utility Suppliers	Utility suppliers authorized by law Utility suppliers exist in practice Utility suppliers of RE exist in practice
ket ture	Power Producers	Self-producers	RE self-producer option authorized by law RE self-producers exist in practice
Mark Struct		Third-party Suppliers	RE supply to third-party authorized by law RE supply to third-party exists in practice
	Grid Access	Guaranteed Access to Grid	Priority access is guaranteed by law Priority access is granted in practice
		Grid Code for RE	

2.1 Independent Power Producers

Why this indicator?

Independent

Power Producers

Marker Structure

Grid

Access

Openness of the electricity market for private power consumers in the region because it is an opportunity to insure generation is one of the key pre-conditions for enabling against power cuts. In order to encourage RE self-production, private investments in renewable energy. Many countries in the regulatory framework should allow the producer to feed the world have authorized entry of IPPs to their electricity its excess electricity to the grid with the possibility of either net metering or selling at attractive prices, and should allow markets in order to mobilize private investment. The aim is to support meeting rapidly growing electricity demand and companies to locate the RE facilities outside their premises with the right to use the grid (Dii, 2013). to improve both efficiency and quality of service (Woolf & Halpern, 2001). IPPs are an important catalyst in electricity Normally, projects built by IPPs are dependent on connection sector reform as they often represent the first private

investments in a market dominated by state-owned power to the electricity transmission and distribution grid. The key utilities (Vagliasindi, 2012). to successful integration of IPPs in electricity markets is the development of well-drafted power purchase agreements IPPs typically own facilities to generate electricity for sale (PPAs), which define key conditions of sale and purchase of in the wholesale market, usually to utilities. But there are electricity. The overall number of IPPs in the market reflects also IPPs that generate electricity for self-consumption or for the openness of energy systems, the level of competition sale to other customers. IPPs generating electricity primarily and the access to the market for private generators. It for self-consumption, typically at large industrial sites, are furthermore conveys information about the investment usually referred to as self-producers (or auto-producers). climate for private developers within the existing structures. RE self-production can provide an interesting case for large

Arab Future Energy Index (AFEX) Renewable Energy

Assessment results

Utility Suppliers

Most RCREEE member states are characterized by a single- and formally opened their markets for private sector buyer system, whereby a designated entity is the sole offtaker or purchaser of electricity. Despite the fact that almost state-owned. Table 3 illustrates in greater detail the current all countries have started reforming their electricity systems status of IPPs in the region.

Table 3: Status of IPPs in RCREEE member states

	Reference to the	Installed Capacity (MW)					
	Policy	IPP	Public	Total			
Algeria	Law No 02-01 (2002) on electricity and the distribution of gas, Article 26	2,886	8,504	11,390			
Bahrain		2,284	825	4,009			
Egypt	Law No 100 (1996)	2,049	27,027	29,076			
Iraq*	Economic Affairs Commission Decree No S.L. 614, August (2008)	0	18,290	18,290 ¹			
Jordan	Electricity Law No 64 (2002)	740	2,360	3,100			
Lebanon	No complete policy	0	2,313	2,313			
Libya	No policy	0	8,907	8,907			
Morocco	Law No 13-09 (2009) on Renewable Ener- gies	1,704	4,915	6,723			
Palestine	General Electricity Law No 13 (2009)	141	0	141			
Sudan	Electricity Act (2001) Chapter II Article 3.2	0	2,723	2,723			
Syria	Law No 32 (2010), Article 30	0	9,344	9,344			
Tunisia	Law No 1996-27 (1996); Decree 1996- 1125 (1996)	498	3,545	4,043			
Yemen	Electricity Law No 1 (2009)	450	1,071.5	1,521.5			

Source: RCREEE focal points, RCREEE Renewable Energy Country Profiles (2013)

*Data does not include Iraqi Kurdistan

This table shows that 11 of the 13 countries have adopted legislation authorizing IPPs. Countries that remain completely closed to the private sector are Libya and Lebanon. In Libya, there is currently a new electricity law under preparation that will allow private generation of electricity. In Lebanon, the current situation with power generation is complex.

Lebanon adopted Law No 462 in 2002 in an attempt to reform the electricity sector and allow for private power generation. However, the law to this day remains ineffective because the electricity regulator responsible for granting generation licenses to IPPs has never been established. As a result, the electricity sector in Lebanon remains in a legal vacuum, where around 30% of its power is supplied by unofficial, private standalone generating units, which are The most liberalized electricity market in the region exists often highly inefficient (PWMSP, 2012). A similar situation exists in Iraq; due to lack of reliable electricity supply, about IPPs. The values reported in Figure 2 indicate that Palestine 90% of Iragi households supplement the public network supplies 100% of its electricity through IPPs; however, this

with private generators. It is estimated that such unofficial private capacity in Baghdad alone amounted to about 900 MW in 2009 (IEA, 2012).

participation, most of today's electricity generation remains

Another country worth mentioning in this discussion is Tunisia. While having progressive legislation in the area of energy efficiency, Tunisia lacks such legislation in RE. The current legal framework of Tunisia does not allow unsolicited private power generation from renewable sources. Private generation is possible only if authorized by the state through concessions. A new regulatory framework is currently under preparation to allow private generation from RE without a concession from the government (RCREEE, 2013).

in Bahrain, where 80% of its electricity is produced by

1 The available generation capacity at peak is estimated to be 50% less, around 9,000 MW

Figure 2: Share of installed capacities by IPPs and public utilities

Source: RCREEE based on data from RCREEE Renewable Energy Country Profiles (2013)

Among eight countries with an IPP presence, only one Self-producers country, Morocco, has IPPs producing RE; the rest are Although almost all countries in the region authorize private active in conventional supply sources. In Egypt, the first power generation for supply to the grid, not all authorize private wind project in the Gulf of Suez is currently under private generation for purposes of self-consumption or for public competitive bidding process. The pre-gualification sale to third parties. Table 4 shows the status of RE selfdocuments were issued in 2009 and eight developers have producers and RE third-party suppliers. been shortlisted. The 250 MW wind project is planned to be operational by 2015 under a build-own-operate scheme.

Table 4: Status of RE self-producers and third-party suppliers

	RE self-production is authorized by law with possibility of either net-metering or selling excess electricity to the grid	RE private generation is authorized by law with possibility of selling to third parties
Algeria	No	Yes, Law No 02-01 (2002) on electricity and the distribution of gas^2
Bahrain	No	No
Egypt	Yes, Decision of EgyptERA adopted during its fourth session for 2012/2013 financial year on 29/01/2013.	Yes, Decree no. 326 for the year 1997 for establishing "The Electric Utility and Consumer Protection Regulatory Agency"
Iraq	No	No
Jordan	Yes, Law No 13 (2012) on Renewable Energy and Energy Efficiency	No
Lebanon	No	No
Libya	No	No
Morocco	No	Yes, Article 26 of the Law 13-09 (2009) on Renewable Energies
Palestine	Yes, Decree No 13/127/16 (2012) on the Use of Renewable Energy	No
Sudan	No	No
Syria	Yes, Article 30 of the Law 32 (2010)	Yes, Article 30 of the Law 32 (2010)
Tunisia	Yes, Decree 1996-1125 (1996)	No
Yemen	No	No
		D (1 (2012)

Source: RCREEE focal points, RCREEE Renewable Energy Country Profiles (2013)

2 The Law 02-01 (2002) does not differentiate between export of power produced from conventional sources and renewables

refers only to the local portion of its electricity supply, which Sudan, Syria and Iraq, currently no IPPs in these countries amounts to 7% of domestic consumption. The remainder is exist in practice. The reasons differ for this lack of IPPs, but in imported from Israel and Jordan (RCREEE, 2013). Although general administrative, financial and security complications legislation authorizing private power generation exists in are major contributors to delays in IPP development.

Solar roofs at Tripoli Public Hospital Image provided by: Rola Khazen, Lebanon

Only five countries authorize private self-production of RE Syria introduced its law authorizing RE private generation with the possibility of feeding excess electricity to the grid. In Egypt, Syria and Palestine, the excess electricity is netmetered, whereas in Jordan and Tunisia excess electricity is purchased at preferential prices. However, none of these countries have RE self-producers in practice. The only country with any RE self-producer in practice is Morocco. Morocco was able to attract investments in RE self-producer projects mainly due to the program launched by its utility operator Office National d'Electricité (ONE) in 2006 - the EnergiPro project – which allowed industrial groups to produce their own electricity up to a capacity of 50 MW. ONE guaranteed the purchase of excess electricity at the preferential rates equivalent to 20% above the peak tariff.

One of the successful projects benefiting from that program is a 32 MW Lafarge wind plant in Tetouan with production of about 38 GWh per year, which represents about 40% of the factory's total consumption (OECD, 2013). However, the EnergiPro program ended in 2012. Today new RE selfproducers are not eligible to benefit from these incentives. According to information from ONE, the existing grid cannot support any additional capacity (IRENA, 2013).

In Egypt, the first RE self-producer project, an Italgen wind farm in the Gulf El Zayt near the Red Sea area, is currently under construction. This wind farm with a capacity of 120 MW is expected to generate 500 GWh per year, satisfying approximately 35% of the Suez cement factories' needs (Italgen Italcementi, 2012).

Third-party Suppliers

The number of countries that allow private RE generation for the purposes of selling to third parties is fewer still. This option is available only in Morocco, Syria, Algeria and Egypt. In Morocco, however, this option is available with great limitations. According to Article 26 of the Law 13-09 (2009) on Renewable Energies, a private developer of RE can generate electricity from renewable sources for sale to a customer or a group of connected customers, provided that these customers consume the electricity supplied to them exclusively for their own use. In other words, re-sale of electricity under this provision is prohibited.

only in 2010. Due to ongoing armed conflict, no developments have taken place since then. Third-party supply can be a particularly interesting option in providing electricity to large industrial facilities that have energy needs, but do not necessarily possess the required expertise in RE generation. This option should be fostered in order to start creating a more open market and to offer RE producers additional opportunities to market their electricity (Dii, 2013).

2.2 Grid Access

Why this indicator?

Guaranteed access to the grid is crucial for the viability of RE projects. Since RE electricity technologies rely on natural sources, the electricity generation is prone to fluctuation. The lack of dispatchability of RE introduces technical challenges for balancing the electrical grid. This has to be considered particularly for wind and PV technologies, as currently few storage options are available that can be complemented with wind and PV power plants. Concentrated solar power (CSP) plants, on the other hand, can be combined with thermal storage systems to shift electricity generation by several hours. As all RE technologies are still in an early stage of market penetration worldwide, priority dispatch and grid access is important to increasing competitiveness of RE sources and for guaranteeing transmission and distribution of RE electricity at time of production. This is necessary to provide private developers with the assurance and security that produced electricity can be sold at a fair value. By granting priority access to RE, resource efficiency can be maximized and constraints upon site selection can be minimized for the developer.

For private RE development efforts to be secure, governments should establish clear and consistent conditions for grid access. For investment decisions to be made, the path to market must be predictable and secure. Specifying the grid access details in national-level regulations is an effective approach. As recommended in the recently published Dii study "Desert Power Getting Started", the EU's Third Energy Package (EU Directive 2009/72/EC) provides a good example for specifying details of priority access of RE to the grid (Dii, 2013).

Assessment Results

is even an explicit restriction on accessing transmission and distribution networks. According to the same Law 13-09 on Renewable Energies, private RE developers can access the national grid only for medium, high and extra high voltage, within the limits of the available technical capacity of the network. The current legal framework does not authorize RE developers to access low voltage lines, which generally prevents development of small-scale grid-connected RE projects. Table 5 outlines the current status of priority access and dispatch of RE in the region.

In the region only two countries - Algeria and Jordan provide a statutory guarantee of priority access to the grid for RE. Jordan has gone further in attracting investments in RE by taking responsibility for interconnecting and assuming costs of the interconnection line between the project and the nearest substation (RCREEE, 2013). In all other countries, priority access is not yet explicitly provided by law. In some countries such as Morocco, there

Table 5: Priority access and dispatch of RE to the grid

	Priority Access and Dispatc
Algeria	Yes, Executive decree No. 06-428 of 26 Novemb and the order of 21/02/2008
Bahrain	No
Egypt	No, but currently, Egyptian Electricity Transmissi
Iraq	No
Jordan	Yes, Law No 13 (2012) on Renewable Energy and
Lebanon	No
Libya	No
Morocco	No
Palestine	No, but Palestinian electricity distribution compa
Sudan	No
Syria	No
Tunisia	No
Yemen	No

Source: RCREEE Renewable Energy Country Profiles(2013)

2.3 Rank under Market Structure Category

The Market Structure category final scores are presented in (2) whether RE self-producers exist in practice. Under this Table 6. Morocco leads under the 'utility suppliers' indicator. indicator no country was awarded the full score as no country Three aspects were considered under this indicator: (1) satisfies both criteria. Nevertheless, Morocco and Egypt lead whether private generation is authorized by law; (2) whether under this indicator. Morocco because it is the only country conventional private power producers exist in practice to test in the region with RE self-producers in practice, and in Egypt the functionality of the law; and finally (3) whether RE private the first RE self-producer is currently under construction. utility suppliers exist in practice. Whereas private power generation is authorized in most countries and conventional The 'third-party suppliers' indicator also measures two IPPs exist in half of them, only Morocco has private RE similar aspects to the previous indicator. Under this indicator, utility suppliers in practice. The lagging country under this again no country receives full score because no country indicator is Libya because the Libyan electricity market until has RE third-party suppliers in practice. The countries that now remains closed for private power generation. receive higher scores are the ones that have authorized by legislation the RE third-party supplier option for private The 'self-producer' indicator measures two aspects: (1) power producers.

whether RE self-producers are authorized by law with possibility of feeding excess electricity to the grid; and

Table 6: Final scores under Market Structure category

	Utility Suppliers	Self-producers	Third-party Suppliers	Guaranteed Access to Grid
Algeria	55	10	40	100
Bahrain	55	10	10	10
Egypt	78	70	40	55
Iraq	33	10	10	10
Jordan	78	40	10	100
Lebanon	21	10	10	10
Libya	10	10	10	10
Morocco	100	70	40	55
Palestine	78	40	10	55
Sudan	33	10	10	10
Syria	33	40	40	10
Tunisia	55	40	10	10
Yemen	55	10	10	10

h of RE to the Grid Guaranteed by Law er 2006, executive decree No. 06-429 of 26 November 2006,

ion Company (EETC) purchases all existing RE

d Energy Efficiency, Article 8 C

nies are committed to purchase all produced electricity

access to grid' because only these two countries provide a subsequently because they are the only countries in the statutory guarantee of priority access of RE to the grid.

countries under the Market Structure category. Under this category Morocco is the leader because it is the only country in the region with an actual presence of RE private producers

Algeria and Jordan lead under the last indicator 'quaranteed in practice. Jordan and Algeria rank second and third region that provide a statutory guarantee of RE to the grid. The lagging country under this category is Libya. Libya is Figure 3 presents the final aggregate scores and ranks of the only country in the region where reform of the electricity sector has not started and private power producers are not yet authorized to enter the market.

Figure 3: Final scores and rank under Market Structure category

Figure 4 illustrates the average performance of all 13 countries under the Market Structure category. AFEX Renewable Energy results demonstrate that overall the electricity market in the region still remains state-dominated with little participation from private developers. Among the three measured forms of IPPs, the utility suppliers appear to

be relatively more developed where both legislation and the existence of RE suppliers are in place. The least developed form of RE private generation is the third-party supplier option, which indicates that private developers are limited in their ability to provide business-to-business energy services.

Figure 4: Average performance of countries under Market Structure category

Arab Future Energy Index (AFEX) Renewable Energy Energy **Subsidies**

3. Category 2: Policy Framework

Creating a secure investment environment is a fundamental pre-condition for any private investment to occur, especially when the market is still immature. This requires demonstrating clear political commitment to the pursuit of RE through announcing ambitious and credible targets, establishing a predictable and transparent regulatory framework, streamlining administrative procedures, integrating fragmented RE strategies into an overall energy strategy and mobilizing funds for deployment of demonstration projects (IEA, 2011). It is important that RE policies are adopted

at the highest political level and are embedded in official. legally binding documents. Demonstrating clear political commitment with effective support mechanisms is necessary to enhance investor confidence and avoid unnecessary risk premiums on leveraged capital. AFEX Renewable Energy includes the Policy Framework category to measure and report on these aspects. This category consists of three major factors: (1) RE commitment; (2) supporting policies; and (3) energy subsidies. Table 7 below presents in more detail the factors and indicators considered under this category.

Table 7: Policy Framework

Category	Factors	Indicator	Score/Measuring Unit				
	RE	RE Targets	RE targets are officially adopted as part of RE strategy or action plan by higher political authorities RE targets are defined, but not officially adopted yet by higher political authorities or scattered in various documents No targets are adopted				
	communent	RE Share	% of total energy generated (GWh)				
ork		RE Projects Under Construction	% of total installed capacity (MW)				
ramew	Supporting	PPA Bidding	Resources identified for private development Tenders announced Contracts awarded				
licy F		Direct Proposal Submission	Policy adopted by law Proposals selected for private development				
Ро	FUICIES	Feed-in Tariffs	Officially adopted Implemented in practice				
		Net Metering	Officially adopted Implemented in practice				
	Energy	Subsidy Amount in Residential Sector	% of Palestinian residential retail prices (benchmark)				
	Subsidies	Subsidy Amount in Industrial Sector	% of Palestinian industrial prices (benchmark)				

3.1 RE Commitment

3.1.1 RE Targets

Why this indicator?

is an important factor in creating favorable conditions for jobs and fostering industrial development (Dii, 2013). In development of RE. Targets that are officially adopted, clearly formulated and ambitious, when supported with specific motivation appears to be especially important in advocating policy measures, can provide a basis for generating investor trust and confidence. Targets also motivate state authorities to be more proactive in creating favorable conditions for RE and to raise necessary funds.

Demonstrating political will and commitment to pursue RE fossil fuels and develop a RE industry capable of creating light of high unemployment rates in the region, the latter for RE development. Table 8 lists the current targets in the region collected by RCREEE mainly through its focal points.

Assessment results

In RCREEE member states, only a few countries have officially adopted RE strategies containing clear targets. Other countries have unofficial or working targets, mostly found in draft documents and one country, Bahrain, has no RE targets at all. In setting RE targets, countries are generally motivated by the aim to diversify their energy mix, increase security of supply, decrease dependence on

Table 8: RE targets

	RE Strategy (Action Blan (RE Targets						Target Date	
	Program	Wind PV CSP Bio		Biomass	Biomass Geothermal		Total		
	l	MW	MW	MW	MW	MW	MW	%	
		50	280	325	0	0	660	6	2015
		270	800	1,500	0	0	2,570	15	2020
Algeria	National Program for Renewable Energy and Energy Efficiency 2030 adopted in 2011	2,000	2,800	7,200	0	0	12,000	40 ³	2030
Bahrain	None	0	0	0	0	0	0	0	none
		7,200	1,	320	0	0	11,320 <mark>4</mark>	20 5	2020
Egypt	National RE Strategy 2020 adopted in 2008, updated in 2012; Egyptian Solar Plan; NEEAP (2012-2015); Master plan for RE 2025 is under preparation.	0	700	2,800	0	0	3,500		2027
Iraq	Renewable Energy Plan 2013-2017, adopted in 2012. Master Plan of Energy 2030 adopted	50	200	50	0	0	300	2	2017
IIdq	in June 2013 includes RE target of 5%							5	2030
Jordan	Master Strategy of Energy Sector in Jordan for the period (2007-2020) adopted in 2007	1,200	500	100	50	0	1,850	10 <mark>6</mark>	2020
Lebanon	Policy Paper for Electricity Sector (2010); NEEAP (2011-2015)	60-100	10	0	15-25	0	125- 165 ⁷	12	2015
	National Plan for developing PE in	260	124	0	0	0	384	3	2015
Libya	Libva (2013-2025)	600	344	125	0	0	1,069	7	2020
		1,000	844	375	0	0	2,219	10 ⁸	2025
Morocco	National Energy Strategy adopted in January 2013 (2012-2020)	2,000	2,	000			6,000 ⁹	42 10	2020
Palestine	National Energy Strategy (2012- 2020) Palestinian Solar Initiative	44	45	20	21	0	130	10 11	2020
Syria	The 11 th Five-Year Plan for 2011- 2015	1,000	2,000	1,300	250	0	4,550	30	2030
Sudan	RE master plan is under development	680	667	50	68	54	1,582 ¹²	11 ¹³	2031
Tunisia	The study for energy mix in 2030 is currently under development.	1,500	1,900	300	300	0	4,000	30 14	2030
Yemen	National RE and Energy Efficiency Strategy adopted in 2009	400	8.25	100	6	160	674.25	15 ¹⁵	2025

3 Electricity generation 4 Including current installed capacity of hydro

5 Electricity generation

6 Primary energy

7 Including 40 MW hydro

8 Electricity generation

9 Including 2,000 MW hydro

10 Installed capacity

11 Electricity generation

12 Including additional 63 MW hydro 13 Installed capacity

14 Installed capacity

15 Installed capacity

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For the region, which is almost entirely dominated by fossil these targets. Some countries express targets as a share of fuel generation sources, the stated RE targets are guite ambitious, which is a welcomed initiative. However, adopting overcome barriers and create a favorable environment for uptake of RE development.

One observation worth noting about targets in the region is their inconsistency. This may be due to several factors, including the fact that many RE targets in the region still are not officially adopted, ongoing changes in RE technology development, and availability of funding opportunities. Thus it should not be surprising to find conflicting values for targets in different sources. Also, countries have different target-setting methodologies and approaches to meeting

generation mix, others as a share of total installed capacity, or even as a share of total primary energy consumption. targets is only one part of promoting investments in RE; the But at the same time, countries that express targets as a more important work lies in adopting specific measures to percentage of generation do not always provide details as to how it corresponds in GWh. To enhance the development of RE in the Arab region, the League of Arab States, during its 3rd Arab Economic and Social Development Summit in January 2013, approved "The Arab Strategy for the Development of Renewable Energy Uses (2010-2030)" (the Arab RE Strategy). The Arab RE Strategy aims to increase the share of renewables by 2030 through streamlining RE target-setting procedures, providing guidelines for development of national renewable energy action plans, strengthening regional and international cooperation and facilitating the exchange of expertise.

For ranking purposes, the targets are grouped into the following three categories:

RE targets are officially adopted as part of RE strategy or action plan by higher political authorities	Algeria, Egypt, Jordan, Morocco, Palestine and Yemen
RE targets are defined, but not officially adopted yet by higher political authorities or scattered in various documents	Lebanon, Libya, Sudan, Syria, Tunisia and Iraq
No targets defined and adopted	Bahrain

3.1.2 RE share

Why this indicator?

The ultimate outcome of all efforts to promote RE should translate to an increase in the share of RE in the power generation mix. The volume of installed RE projects reflects the effectiveness of support mechanisms, but also the general conditions for investment in RE. A large or growing share of RE demonstrates that a country is seriously working to meet its targets. On the other hand, an insignificant share of RE in light of promising statements and ambitious targets indicates lack of follow-through effort, and induces investor skepticism and distrust.

Assessment results

The current share of RE remains relatively low within the region. The energy generation mix of the countries has not changed substantially over the past five years. Countries continue to generate power predominantly from fossil fuel sources. RCREEE member states, in aggregate, generate about 7.3% of their electricity from renewable sources. Figure 5 breaks down the generation sources: hydro dominates with 6.74%, followed by wind at 0.53%, solar at 0.04%, and all others at 0.001%. Hydro is a mature technology, with most generation having been built several decades ago. It is not generally being looked to for appreciable amounts of new generation, while the others have significant growth targets attached.

Figure 5: RE sources as share of all electricity generation for RCREEE member states (2012)

Source: AUE (2012), RCREEE focal points

is evident that hydro power leads all RE sources and also that some countries have a small or negligible installed RE access to the Nile River. No other types of renewables are

Solar system for home applications and street lighting, Sinai, Egypt Picture provided by Ahmed Ragab, Egypt

Figure 6: RE sources as a share of electricity generation for RCREEE member states (2012)

Source: AUE (2012), RCREEE focal points

Looking at the same data by country highlights the currently reported in Sudan. For non-hydro renewables, the generation types currently in use. Referring to Figure 6, it leader is Morocco, where wind contributes about 3% to total generation.

capacity. Sudan is clearly ahead with total RE generation Although hydro is considered a renewable source of of 76%, which is supplied by hydro, primarily due to its energy, due to its maturity and limited potential for further development hydro power is excluded from evaluation in AFEX Renewable Energy.

impressions. Tables 9 and 10 provide an overview of each country's renewable mix (excluding hydro) in terms of both size of installed capacity and of percentage contribution.

Percentage comparisons alone can lead to inaccurate The leader for each type is highlighted. This makes clear the dominant generation position of Egypt in wind and PV, with Algeria leading in CSP. In percentage terms, however, the leader is Morocco.

Table 9: RE installed capacity in MW and percentages (2012)

	W	ind	P	v	C	SP	Othe	r RE	Tota	RE
	MW	%	MW		MW		MW		MW	%
Algeria	0	0	0	0	25	0.22	0	0	25	0.22
Bahrain	0.5	0.01	0	0	0	0	0	0	0.5	0.01
Egypt	550	1.77	15	0.05	20	0.06	0	0	585	1.88
Iraq	0	0	0	0	0	0	0	0	0	0
Jordan	1.45	0.05	1.6	0.05	0	0	3.5 ¹⁶	-	6.55	0.10
Lebanon	0.5	0.02	0.6	0.03	0	0	0	0	1.1	0.05
Libya	0	0	5	0.06	0	0	0	0	5	0.06
Morocco	290	4.50	15	0.23	20	0.31	3,000 m ³¹⁷	-	325	5.08
Palestine	0	0	1.5	1.06	0	0	0.023 ¹⁸	0.02	1.523	1.06
Sudan	0	0	0	0	0	0	0	0	0	0
Syria	0.15	0	2	0.02	0	0	0	0	2.15	0.02
Tunisia	154	3.81	4	0.10	0	0	0	0	158	3.91
Yemen	0	0	1.5	0.10	0	0	0	0	1.5	0.10

Source: RCREEE focal points

Table 10: RE generated in GWh and percentages (2012)

	Wind		P	PV		CSP		Total RE	
	GWh		GWh		GWh		GWh	%	
Algeria	0	0	0	0	43	0.08	43	0.08	
Bahrain	1	0.01	0	0	0	0	1	0.01	
Egypt	1,525	0.97	24	0.02	34	0.02	1,583	1.01	
Iraq	0	0	0	0	0	0	0	0	
Jordan	3	0.02	2.56	0.02	0	0	11.56	0.07	
Lebanon	0.8	0.01	0.96	0.01	0	0	1.76	0.02	
Libya	0	0	8	0.02	0	0	8	0.02	
Morocco	728	2.76	24	0.09	55	0.21	807	3.06	
Palestine	0	0	1.6	0.04	0	0	1.6	0.04	
Sudan	0	0	3.2	0	0	0	3.2	0.01	
Syria	0	0	0	0.01	0	0	0	0	
Tunisia	196	1.17	6.4	0.04	0	0	202.4	1.21	
Yemen	0	0	2.4	0.05	0	0	2.4	0.05	

Source: AUE (2012), PWMSP (2012), NREL (2013)

3.1.3 RE Projects under Construction

Why this indicator?

Although almost all countries have some form of RE strategy with targets, only a few have actual projects identified in RE strategy and targets lack value if not accompanied by the pipeline and even fewer have projects already under specific actions. RE projects under construction indicate construction. Table 11 shows the current projects under successful implementation of RE strategy and allow for construction based on data from 2012. These range from assessment of the likelihood of achieving the stated none in several countries to over 16% of current installed targets. The rate of development provides feedback on the generation capacity in Morocco when its projects are fully effectiveness of these efforts and can offer governments an built out. Wind projects lead the efforts that are currently opportunity to adjust strategy along the way. underway.

Table 11: RE projects under construction (2012)

	Wind	Solar	Other RE Technology	Total (MW)	Share of Current Capacity (%)
Algeria	Kabertene Wind farm, Adrar city (10.2 MW)	PV plant in Ghardaia (1 MW)	Geothermal project (5 MW)	16.2	0.14
Bahrain	None	None	None	0	0
Egypt	Gulf of Al-Zayt (200 MW) Gulf of Suez (120 MW)	None	None	320	1.03
Iraq	None	None	None	0	0
Jordan	None	None	None	0	0
Lebanon	None	9 PV sites (3kWp each)	None	0.02	0
Libya	Darnah (60 MW)	PV Plant in Al-Jofra (14 MW)	None	74	0.89
Morocco	Koudia Al Baida phase 1 (100 MW) Tarfaya (300 MW) Akhfenir (200 MW) Tanger 2 (150 MW) Taza (150 MW)	Noor 1 CSP (160 MW)	None	1,060	16.5
Palestine	Al-Ahli Hospital (south-western part of Hebron) (700 kW)	Small-scale PV in- stallations (0.5 MW)	None	1.3	0.92
Syria	None	none	None	0	0
Sudan	None	none	None	0	0
Tunisia	Bizerte Stage B (70 MW)	Rural electrifica- tion with PV panels (11.3 MW)	None	81.3	2.01
Yemen	None	Wehda Hospital PV for lighting (0.48 kW)	None	0.00048	0

Source: RCREEE focal points

A distinct gap exists between the stated goals of national average annual build-out rate of 739 MW in order to reach governments and the current course of development. For the 2020 goal. Realistically, deployment will likely accelerate instance, in 2008 Egypt's Supreme Council of Energy set a in future years, showing an exponential growth curve as target of generating 20% of Egypt's electricity from renewable barriers are overcome. To put this accomplishment into sources by 2020 with 12% supplied by wind, and 8% from perspective, at the end of 2012 the installed base for wind solar, hydro, and other sources combined (NREA, 2011). The was 552 MW, with an additional 250 MW currently in late plan is ambitious and well-articulated. But it implies a rather planning stage. Figure 7 shows the unprecedented growth aggressive rate of development in Egypt. For wind the target required, at an average of 831 MW per year, to meet the translates to 7,200 MW, with 2,375 MW developed by NREA wind power target for 2020. and 4,825 MW by private sector projects. This implies an

Assessment results

Figure 7: Egypt historical and targeted wind generation capacity (MW)

development includes 1,500 MW of CSP by 2020, whereas arow, this plan will require significant engineering expertise, the 2012 installed base was 25 MW. Figure 8 shows that from 2013 onward, this will require an average growth of 184 MW from the Algerian government. It seems evident that private annually, which amounts to 738% of today's total capacity each year for the next eight years. While CSP is a technology

Similarly in Algeria, the government target for RE still in its early stages of development with potential to a strong project management focus, and supportive policy partners will play a major role if this target, and those of other states across the region, are to be achieved.

Figure 8: Algeria historical and targeted CSP generation capacity (MW)

Source: RCREEE Renewable Energy Country Profile – Algeria (2013)

3.2 Supporting Policies

Despite progress in development of RE technologies in recent PPA bidding, also known as public competitive bidding, refers years, many of those technologies still remain in early stages to the process where government identifies and reserves an of commercialization. Technology needs time to mature, area with natural resources for private development. The not only to become more cost-effective in manufacturing developer is chosen through a tendering process and a PPA and assembly methods, but also to build industries that is signed with the successful bidder at the bidding price. The support RE development including suppliers, installers, and public competitive bidding process is government-led, thus financiers. Because deployment of RE technology requires it allows control over the rate of deployment and volume of high up-front capital costs (around 80% of total lifetime renewables. Tenders can be effective in driving competition costs), these entities need to be confident that they will see among project developers, which allows governments to a return on their investments over the project lifetimes. A choose the best offer. The PPA is also often used as a pricemajor requirement for incentivizing the initial investments by finding process for future possible feed-in tariff policies, as these support industries is an assurance of continuing flow developers are encouraged to make the lowest bid possible of projects in future years or even decades. Policies need (OECD, 2013). However, the public competitive bidding to specifically target the risks associated with the financing process can often be slow, lengthy and a bureaucratic and deployment of such projects and be cost-effective at the procedure. same time (IEA, 2011). The policy challenge is in developing public instruments that are effective at reducing financing Once project proponents have won a bid, tenders can provide costs, while not committing to public spending levels that are a high level of investment security. During the early stages disproportionate to the benefit and perceived as politically of a project, however, tenders include broad uncertainty for unbearable. investors relating to costs and schedule. These risks can

prove to be barriers, especially for smaller developers (Müller Identifying an appropriate combination of policy tools to et al, 2011). To provide more predictability to investors promote RE can, in itself, be very challenging. It is good and to make the procedure less burdensome for the public practice to draft policies based on best international administration, a streamlined process rather than a caseexperiences, closely monitoring national, regional and by-case approach to PPAs should be favored. Clear contract global market trends, but carefully adjusting to fit the enforcement and, if necessary, guarantees to ensure against local context. This can be thought of as applying the best counterparty risk improve investors' security. In order principles available to fit the particular scenario, based on to ensure that projects take place in due course, bidders the resources available and the unique constraints faced by should be required to comply with high legal, economic and each country. technical standards.

According to the recently published UNDP report "Derisking Direct proposal submission, unlike PPA bidding, allows a PPA Renewable Energy Investment. A Framework to Support to be signed while avoiding the tendering process, thus the Policymakers in Selecting Public Instruments to Promote process is usually faster and more direct. The functionality of Renewable Energy Investment in Developing Countries", a direct proposal submission strongly depends on the offered while there are numerous policies available to promote price for RE electricity. The prices can either be current RE, certain types of instruments have achieved greater market electricity prices if they are sufficiently attractive or importance than others and are particularly essential for fixed in the form of feed-in tariffs. advancing RE. These instruments target key investment risks associated with deployment of renewables and Less preparatory work is required on the part of government are labeled 'cornerstone instruments' (Waissbein et al, in the direct proposal submission process. Prospective 2013). Cornerstone instruments are usually referred to as investors are required to identify an appropriate site and instruments that provide RE developers with an assurance determine the resource quality and potential capacity of that generated electricity will be purchased at a fixed the project. Authorities may provide some guidance to long-term price with guaranteed access to the electricity applicants, such as in the case of Jordan, where priority is being given to proposals in the northern and eastern parts of grid (Waissbein et al, 2013; Dii, 2013; OECD, 2013). Such instruments can be designed either around bidding the country. Generally speaking though, this approach puts processes or around defined price premiums such as feed-in greater onus upon the prospective developer to provide a tariffs. Each instrument possesses its own advantages and proof of concept before a contract is offered. disadvantages. The Supporting Policies category of AFEX Assessment results Renewable Energy evaluates the most significant of these In the region, PPA bidding has become a most favored cornerstone instruments and measures the current state of progress in regional policy. approach to RE development. Seven of the 13 countries

Submission

have identified resources for private development through a 3.2.1 PPA Bidding and Direct Proposal public competitive bidding process. Two countries – Morocco and Egypt – have even set targets for the total installed capacity of RE to be developed through this approach. Why these indicators? Morocco plans to develop 1,000 MW of wind power and Power purchase agreements (PPA) are essential to advancing 1,000 MW of solar using this approach. It has already made investments in RE, as they provide assurance to investors substantial progress in meeting the wind energy target of secure revenues. For any private power developer, longand is underway with developing solar. Egypt has officially term secure revenue streams are a decisive factor, especially approved a policy on public competitive bidding on 26 July 2009 by the decision of the Supreme Council of Energy. in capital-intensive technologies like wind and solar power (Dii, 2013).

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Source: BP (2012), NREA (2011)

of wind generation through their public competitive bidding process. The tenders are planned to be issued in blocks of 250 MW. The first private large-scale wind project of 250 MW is currently in the tendering process. However, in contrast to Morocco, the process of public competitive bidding in Egypt has been lengthy. The pre-gualification documents for the

According to this decision, Egypt plans to install 2,500 MW first wind project were issued in 2009 and until today the winning bidder has not been announced.

> Table 12 outlines the wind and solar project capacities that are officially planned for development through public competitive bidding processes and direct proposal submissions.

Table 12: Public competitive bidding and direct proposal submission

	PPA Bidding/Public Competitive Bidding				Direct Proposal Submission					
	Identified private de (N	RE sites for evelopment 4W)	Anno tender	ounced rs (MW)	Cont awarde	tracts ed (MW)	Proposals s private de (M	selected for velopment W)	RE Power Purchase Obligation	
	Wind	Solar	Wind	Solar	Wind	Solar	Wind	Solar		
Algeria	0	0	0	0	0	0			Law No 02-01 (2002) on electricity and the distribution of gas	
Bahrain	0	0	0	0	0	0			No	
Egypt	2,500	200	250	0	0	0			Cabinet decision of 26 May (2010)	
Iraq	0	0	0	0	0	0			No	
Jordan	90	225	90	225	0	0	395	100	Law No 13 (2012) on RE and EE	
Lebanon	60	10	60	0	0	0			Power rental agreement	
Libya	120	50	0	0	0	0			No	
Morocco	1,000	1,000	900	160	>500	160			1,000 MW Moroccan Integrated Wind Energy Project	
Palestine	0	0	0	0	0	0	20	20	General Electricity Law No 13 (2009)	
Syria	50	0	50	0	0	0	0	0	Law No 32 (2010), Article 30	
Sudan	0	0	0	0	0	0			No	
Tunisia	0	0	0	0	0	0			No	
Yemen	60	0	60	0	0	0			No	

Source: RCREEE focal points, RCREEE Renewable Energy Country Profiles (2013)

The data indicate that direct proposal submission is long-term revenue streams, thus minimizing initial funding currently available in two countries: Jordan and Palestine. Jordan, particularly due to the introduction of its policy, has experienced a sudden influx of applications from private developers.

3.2.2 Feed-in Tariffs

Why this indicator?

Among different instruments, feed-in tariffs (FITs) have become the most widely used supporting policy for development of RE worldwide (IEA, 2011). The REN21 Global Status Report identifies that FITs have been adopted by at least 65 countries and 27 states or provinces. A FIT is a subsidy aimed at generators – usually from a RE source – for producing electricity at a higher levelized cost of energy than the current default market price. This can motivate investment in new capacity if the FIT is priced high enough to compensate for the difference between production cost and retail sale price (Couture et al., 2010). FITs are usually technology-specific offerings, meaning the values paid per kWh are uniquely set for each RE type that has been targeted by the government.

risks associated with RE projects. FITs provide a guaranteed purchase of electricity at a known fixed price over a long period of time, usually 15 to 25 years. Because investors receive fixed income for each unit of electricity, they are insulated from market price fluctuations and can more easily access the required start-up funds.

Because RE generation is not affected by fluctuations in future fuel prices, a FIT has the potential to improve the financial attractiveness of a RE investment compared to a conventional fuel-based alternative (Waissbein et al, 2013). FITs can establish a low risk environment, which is often required as a catalyst for markets, allowing new participants to enter the market (IEA, 2011).

Designing a FIT requires policymakers to define three important attributes (Lesser and Su, 2008):

- Payment amount specified for each technology,
- Payment structure, whether fixed or decreasing, and
- Payment duration for a guaranteed period

The process of assigning these values requires policymakers to make some long-term predictions and interventions into FITs are favored by developers, as they establish secure markets, which has the potential to result in picking winners and losers with respect to renewable technologies. The clear and transparent (Müller et al. 2011). An alternative difficulty during design lies in assigning a reasonable value way of ensuring the cost-effectiveness of FITs is to introduce for the FIT over its lifetime. This value is fundamentally a limit to the capacity supported at a particular price (IEA, linked to the gap between the levelized cost of energy of 2011). Another option would be to automatically link the the RE plant and the variable cost of generation with fossil development of tariffs to transmission 'capacity corridors' on fuels. Choices made during design commit a government to the grid. a policy path for an extended period – typically in the range Assessment results of 10 to 20 years.

In the region, only three countries – Jordan, Palestine and To avoid over-rewarding investors as the costs of RE Syria – have adopted FITs for RE. However, since these FITs technology decrease with time, regular tariff reviews can were only introduced in 2012, not many projects have been be built into the legislation. To provide market participants deployed yet. In Syria particularly, with the ongoing conflict, with certainty, the schedule of these reviews needs to be almost all activities related to RE development have stopped. Table 13 provides details on the status of FITs in the region.

Table 13: Feed-in tariffs

	Feed-in Tariffs							
Algeria	Under development	t						
Bahrain	n/a							
Egypt	Under development							
Iraq	n/a							
Jordan	The Reference Pricelist Record for the Calculation of Electrical Energy Purchase Prices from Renewable Energy Sources Issued by the Council of Commissioners of Electricity Regulatory Commission Pursuan Article (2) of The Renewable Energy and Energy Efficiency Law No (13) for the Year 2012.							
	Feed-in Tariffs (F	ils/kWh)						
	Wind	Solar	PV	Biomass	Biogas			
	85	135	20	90	60			
Duration	Article 5 reserves t	he right of the Counc	cil to review Feed-in	Tariffs on an annual	basis or whenever needed			
Operational	Yes							
Lebanon	n/a							
Libya	n/a							
Morocco	n/a							
Palestine	Decree 2012 appro	ved by the cabinet d	ecision No 13/127/1	6 on the use of Rene	ewable Energy			
	Feed-in Tariffs (ILS/kWh)							
	PV	Concentrated PV	Wind	Biogas Iandfill	Biogas animal waste			
	0.9 (15-50 kW)	0.73 (up to 5 MW)	1.07 (<1 MW)	0.29 (<6 MW)	0.29 (<50 kW)			
	0.72 (50 kW-5 MW)	0.71 (up to 20 MW)	0.44 (>1 MW)	0.18 (>6 MW)	0.20 (>50 kW)			
	0.68 (>5 MW)							
Duration	Feed-in Tariffs are	valid for 20 years and	d include tax exemp	tion				
Operational	Yes							
Syria	Cabinet decree No	16202 (2011)						
	Feed-in Tariffs (S	Syrian Lira/kWh)						
	Solar	Wind	Biogas (waste)	Biomass				
	17 (<30 kW)	8 (<2,500 full load hours	6.5 (<500 kW)	9 (<150 kW)				
	16 (>100 kW) 15 (<1,000 kW) 13 (1,000-10,000 kW)	8 - 0.28*(number of full wind hours - 2,500)/100 (>2,500 full load hours)	4.5 (>500 kW)	7 (150-500 kW) 6.5 (>500 kW)				
Sudan	n/a							
Tunisia	n/a							
Yemen	n/a							

Source: RCREEE focal points, RCREEE Renewable Energy Country Profiles (2013)

Among the current policies, FITs have been adopted for **3.2.3 Net Metering** almost all commercial RE technologies except for geothermal and hydro. The major difference between the Palestinian and Jordanian FITs is their duration. In Palestine, FITs are guaranteed for 20 years, whereas in Jordan the duration is not clear.

In Egypt and Algeria, FITs are currently under development. In Algeria, this will be a second attempt to introduce FITs. In 2004, through the executive decree 04-92 (2004), Algeria introduced technology-specific price premiums for electricity produced from renewable sources. The incentive scheme envisaged paving a premium to RE ranging from 5% to 300% above electricity market prices. However, this initiative has failed to attract any investments in renewables and until now no private projects have been deployed. This result might be explained by a few important factors. Primarily, the Algerian average price of electricity in 2011 was 5.5 US cents for residential customers and 4.4 US cents for industrial customers. The second important factor is the structure of the Algerian FIT, which appears to be modeled after the original German Renewable Energy Law system, later adopted by Spain. The tariff is set as a percentage of the retail price, with hydro set at 100%, CSP and waste at 200%, and wind and non-CSP solar at 300% of retail price (Gipe, 2009). However, the policy lacked a clear definition of market electricity upon which the calculation of price premiums were based (CREAD, 2010). The third factor is the maximum capacity eligible for tariff payment, which was set at 50 MW. The Algerian power market operator sets electricity prices, so any prospective developer needs to weigh the risks associated with an artificially set price acting as the benchmark for their FIT payments. Based on private developers' response, or lack thereof, the value proposition seems to be unattractive. The Algerian case illustrates the complexity of designing an effective FIT policy.

Why this indicator?

Net metering is a billing mechanism that allows residential and commercial customers who generate their own electricity to feed the excess unused electricity back to the grid. When more electricity is generated than consumed on-site, the excess is fed back to the grid, providing a credit against electricity consumed. Customers are billed only for their "net" energy use, or in other words the deduction of energy outflows from metered energy inflows. The possibility of exporting power to the arid reduces monthly electricity bills and can empower customers.

Net metering is distinguished from other policies that promote RE in several key ways. First, unlike many incentives, net metering is not short-term and does not have an end date. Second, net metering places the economic burden on the private utility industry and is of little to no cost to the state. Although some utilities perceive this system as a loss of revenue opportunity, net metering policies create a smoother demand curve for electricity and therefore allow utilities to better manage their peak electricity loads. Finally, by encouraging energy generation at the point of consumption - and consumption near the point of generation - it reduces the strain on distribution systems, hence preventing losses in long-distance electricity transmission, distribution and transformation (SEIA, 2013).

Assessment results

In the region, almost half of the countries have adopted a net metering policy. In Lebanon and Egypt excess electricity is fed to the grid and deducted from the bill for the following month. In Jordan, Palestine, Syria and Tunisia the excess electricity is purchased at preferential prices. Table 14 outlines the state of net metering policy in the region.

Table 14: Net metering policy

	Net Metering Policy
Algeria	n/a
Bahrain	n/a
Egypt	 Decision of Egyptian Electric Utility and Consumer Protection Agency on regulating rules to encourage the exchange and usage of electrical power produced from solar energy adopted during its fourth session for 2012/2013 financial year on 29/01/2013
Iraq	n/a
Jordan	 - Law No 13 (2012) on Renewable Energy and Energy Efficiency - Directive governing the sale of electrical energy generated from RE systems issues by the Council of Commissioners of Electricity Regulatory Commission pursuant to Article 10 (b) of the Renewable Energy and Energy Efficiency Law No 13 (2012)
Lebanon	- Decision of Board of Directors of Electricité du Liban (EDL)
Libya	n/a
Morocco	n/a
Palestine	- Decree approved by the cabinet in March 2012 decision No 13/127/16 on the use of Renewable Energy
Syria	- Electricity Law No 32 (2010)
Sudan	n/a
Tunisia	 Decree of the Ministry of Industry, Energy and Small and Medium-Sized Enterprises No 2009-2773 dated 28 September 2009, fixing the transport conditions of electricity produced from renewable energies and sale of its surpluses to the Tunisian company of electricity and Gas Decision of Minister dated 1 June 2010
Yemen	n/a

Source: RCREEE focal points, RCREEE Renewable Energy Country Profiles (2013)

Of six countries with a net metering policy, it is implemented higher than subsidies for renewables of USD 110 billion in only three: Palestine, Jordan and Tunisia. In these countries (EWEA, 2013). Considering that almost 50% of global fossil net metering is mostly used in small-scale decentralized PV fuel subsidies take place in the Middle East and North Africa, systems. In Syria, net metering has not been implemented and that the RE industry in this region receives very little mainly due to the difficult political situation that has support from governments, this subsidy difference is much hindered all development in RE. In Egypt, the policy has higher in the region (IMF, 2013). not been implemented since it was just adopted in January Energy subsidies are high in the Arab region for both oil 2013. The policy in Lebanon has been tested in very few exporting and importing nations (IMF, 2013). Subsidies cases, so it can hardly be considered as implemented. The on average constitute more than 20% of governments' major obstacle for wider implementation of net metering expenditures (ESMAP, 2009). In Egypt, energy subsidies in Lebanon is the frequently interrupted power supply. Net accounted for 21% of the 2010 fiscal year budget and 73% metering is effective only if customers are consistently of total subsidies (Castel, 2012). All countries in the region connected to the grid in order to have a two-way transfer subsidize fossil fuel products, and most subsidize electricity (ESMAP, 2009; RCREEE, 2010). of energy. Customers cannot feed-in excess electricity to the grid during outages, and subsequently cannot benefit from a net metering policy. In Lebanon, outages range from Various studies have been undertaken to assess the impact three hours a day in Beirut to 12 hours a day in rural areas of energy subsidies on national economies. A general (Hasbani, 2011). consensus exists that, despite social and economic goals that

It is important to note that net metering is more effective as an incentive mechanism for RE in markets with unsubsidized electricity prices. In countries with low electricity prices, net metering has a small effect as an incentive mechanism due to the wide gap between investment cost and potential for electricity savings.

3.3 Energy Subsidies

Why this indicator?

Fostering RE development is one step in transformation towards sustainable energy development. However, phasing oil to state-owned utilities, distort the competitiveness of renewables and prevent RE from competing on a level out fossil fuel subsidies is essential to ensure the effectiveness playing field with conventional technologies. of this transformation. A transition to sustainable energy development must happen with the 'system approach' in mind, where actions should be taken at all levels (Liebreich When governments set the prices at which electricity will M., 2013). Keeping current fuel subsidies in place will keep be purchased from producers, there is a stability effect, fossil-dependent energy system embedded longer, causing but also a distortion of market pricing. Low prices currently tremendous damages to the environment and society as a tend to favor conventional power production, because initial whole (Ochs and Makhijani, 2012). Fossil fuel consumers costs are low with continuous fuel expenditures, which may worldwide continue to receive much higher subsidies than be subsidized by the state if it has the resources available. the RE industry. According to the IEA, global fossil fuel Comparatively, RE requires high upfront investment with low subsidies in 2011 amounted to USD 523 billion, five times expected operating expenditures. Private investment is thus

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are targeted by subsidies for electricity and fuel, they have a negative net effect, both on individual countries and on a global scale (Ellis, 2010). The biggest negative impact of electricity and fuel subsidies is price distortion, which in turn creates inefficiencies that lead to negative environmental, economic and social impacts.

Energy subsidies encourage inefficient allocation of scarce resources, and wasteful and irrational consumption of energy. Furthermore, they discourage investments and efforts to develop more efficient systems. Fuel subsidies provided to power generators, through the sale of subsidized gas and existing sources, which is currently not the case throughout most of the Arab countries.

How is this indicator measured?

Estimating the exact value of subsidies is a challenging task due to different forms they may take, modes of implementation, poor data quality and availability, secrecy of information and lack of transparency. The most common approach used in estimating subsidy levels is the so-called 'price-gap approach', which compares domestic retail prices for fuel products against a certain benchmark or reference price. The major limitation of this method is the existence of disagreements among various stakeholders of what constitutes the proper reference price because a benchmark price may involve taxes and other charges, which represent significant components of retail fuel prices (El-Katiri, 2012; ESMAP, 2009).

The price-gap approach has the advantage of capturing built-in consumer subsidies, especially those provided by net oil-exporting countries offering fuels at below-market prices to their citizens. The price-gap approach does not identify upstream subsidies to producers due to losses incurred by inefficient operation or discounted prices paid for fuel (IMF, 2013).

Given the complexity of the issue and the crucial importance of energy subsidies for development of RE, a proxy has been developed by RCREEE to estimate electricity subsidies in the region based on the price-gap approach, where Palestine's prices are used as a reference price. Palestine has very little power generation capacity and imports substantially all of its electricity. Electricity prices in Palestine are close

only likely if grid parity makes today's prices competitive with to international prices and represent the approximate true retail cost. In all other RCREEE member states, prices are currently set by the national governments.

Assessment results

Data on Arab electricity prices for residential and industrial customers are presented in Figures 9 and 10, respectively. These represent a typical customer, based upon average monthly consumption in the 13 RCREEE member states. In 2011, for residential customers the average consumption was 483 kWh per month, and for industrial customers the average was 30,579 kWh per month (AUE, 2012). The price per kWh has been identified for an equal consumption level in each country using local utility rate structures. The electricity prices paid in each country are shown in the figures. The difference between Palestine's benchmark price and the price paid in each country is referred to as the implied subsidy.

The residential electricity sector is the most heavily subsidized, with implied subsidies ranging from 25% in Morocco to 95% in Syria and Bahrain. For industrial customers, more of the true costs are passed through, with some countries charging a flat rate and others employing multiple price tiers. The implied subsidy levels reflect this, with the highest discount being 80% in Libya and the lowest in Morocco, where the price is actually 3% higher than the benchmark. There are several reasons for this situation in Morocco, including its high dependency on fuel imports, interconnection with the higher-priced Spanish market, a planned shift towards a deregulated market, and its pursuit of RE development. Taken together, these factors have led the government to set electricity prices higher than its Arab neighbors.

Figure 9: Residential electricity prices and subsidies benchmarked to Palestine (2011)

Source: Arab Union of Electricity (2012a, 2012b), developed by B. Samborsky, RCREEE

Figure 10: Industrial electricity prices and subsidies benchmarked to Palestine (2011)

Price (US cents per kWh)

Source: Arab Union of Electricity (2012a, 2012b), developed by B. Samborsky, RCREEE

A limitation of this method for estimating subsidy levels average 92.1% of the region's electricity is generated from is the assumption that more or less similar fuel types are fossil fuels (AUE, 2011). The goal of this indicator is not to used for generation, and the cost of electricity production is provide a precise measure of subsidies, but rather depict similar within the region, which is not necessarily the case. the current situation of subsidies in the power sector on a In Sudan, for example, 58% of electricity is hydro-based relative basis. and in Egypt 10.2% is produced from renewables, but on

Wind turbines shipping operation to Libya Photo provided by: Marwan Assar, Egypt

3.4 Rank under Policy Framework Category

Tables 15 and 16 present final scores under the Policy Framework category. Morocco consistently leads in the RE commitment factor because it has clearly defined targets, with the largest share of RE generated and also the most RE projects under construction. Under the first indicator 'RE targets', Bahrain scores the lowest, as it is the only country in the region not having formulated any RE targets. Under

the 'RE share' indicator three countries score the lowest: Bahrain, Iraq and Sudan. These countries currently have no RE generation in place. The least promising results are observed under the 'RE projects under construction' indicator where eight countries share the lowest score. This means that in upcoming years, most likely no additional generation of RE can be expected from these countries aside from small-scale PV projects.

Table 15: Final scores under Policy Framework category – RE commitment

	RE Share				RE Projects under
	KE Targets	Wind	PV	CSP	Construction
Algeria	100	10	10	44	11
Bahrain	10	10	10	10	10
Egypt	100	42	25	19	15
Iraq	55	10	10	10	10
Jordan	100	11	25	10	10
Lebanon	55	10	18	10	10
Libya	55	10	33	10	14
Morocco	100	100	100	100	100
Palestine	100	10	32	10	10
Sudan	55	10	10	10	10
Syria	55	10	16	10	10
Tunisia	55	48	48	10	20
Yemen	100	10	56	10	10

Under the supporting policies factor there are two leading countries: Jordan and Palestine. These countries have recently adopted quite progressive policies for RE development. They both introduced feed-in tariffs, net metering policies with preferential purchase prices for excess electricity, and the option for direct proposal submission. Now it remains to be seen if Palestine and Jordan can maintain the functionality of these support schemes.

Overall among the supporting policies, PPA bidding appears to be the most preferred policy instrument by countries, followed by net metering. Seven of the 13 countries have identified resources for private development through a public competitive bidding process. Under the energy subsidies factor, the leading countries are Morocco and Palestine with the highest electricity prices in the region, hence almost unsubsidized electricity markets. This creates realistic market conditions for uptake of RE projects.

Table 16: Final scores under Policy Framework category – supporting policies, energy subsidies

	PPA Bidding	Direct Proposal Submission	Feed-in Tariffs	Net Metering	Energy Subsidies Residential	Energy Subsidies Industrial
Algeria	10	10	10	10	37	29
Bahrain	10	10	10	10	10	29
Egypt	44	10	10	40	22	35
Iraq	10	10	10	10	11	10
Jordan	66	100	100	100	60	50
Lebanon	44	10	10	100	35	50
Libya	10	10	10	10	15	23
Morocco	100	10	10	10	76	100
Palestine	10	100	100	100	100	97
Sudan	10	10	10	10	55	51
Syria	33	40	40	40	10	39
Tunisia	10	10	10	100	76	82
Yemen	21	10	10	10	30	62

Figure 11 reports the final scores and ranks of the countries Morocco continues to lead. Morocco has demonstrated under the Policy Framework category. In this category strong commitment to RE by adopting ambitious targets

and, more importantly, by supporting these targets with concrete actions. Morocco pursues a market-driven approach to its energy development by keeping its prices almost unsubsidized. This makes RE technology competitive and more attractive as an option for power generation. Morocco needs to strengthen its support mechanisms to facilitate accelerated development of RE. Palestine and Jordan rank second and third. Both countries have recently adopted progressive supporting policies for RE, which can

Figure 11: Final scores and rank under Policy Framework category

Figure 12 presents the average regional performance under the Policy Framework category. The assessment includes three main factors: the level of commitment for pursuit of RE, effectiveness of existing supporting policies and the current conditions for uptake of RE development. As can be observed from Figure 12, the level of commitment from countries in the region is relatively high, as most have adopted long-term RE targets. However, the supporting

Figure 12: Average performance of countries under Policy Framework category

		73	
	61		
56			
	Colors show	v range for overall sco	ire
	0-20	20-40 40-60 60	-80 80-100
60)	80	100

4. Category 3: Institutional Capacity

Institutional setup requires both organization and to deployment of RE projects. Strong institutional capacity implementation. This means that institutions need to be is critical to ensure meeting RE targets. It consists of three organized to effectively support the goals of the state, and factors: (1) RE institutions; (2) project support; and (3) also that the processes must align with those goals to deliver governance quality. These factors and the seven indicators adequate results. Good governance requires transparency, that inform them are described in Table 17. An indicator for accountability, stakeholder participation and capacity. The project lead time is not assessed this year due to lack of Institutional Capacity category assesses the capacity of data, but will be included in the assessment for the next states to design RE policies and provide institutional support edition of AFEX Renewable Energy.

Table 17: Institutional Capacity

Category	Factors	Indicator	Score/Measuring Unit
		Independent Regulator	Established by law Non existent
	RE Institutions	RE Agency	Established by law Non existent
ity		Capacity of RE Institutions	Expert assessment from 1 to 10
Capac		Resource Quality Assessment	Detailed wind atlas published Detailed solar atlas published
itutional (Project Support	Land Access	Land allocated for private development of large-scale wind projects Land allocated for private development of large-scale solar projects
nsti		Project Lead Time	
I.	Governance	World Bank Ease of Doing Business Index	Rank under WB Ease of Doing Business Index
	Quality	Bertelsmann Stiftung's Transformation Index (BTI)	BTI scores

4.1 RE Institutions

4.1.1 Independent Regulator Why this indicator?

Stable, reliable and transparent management of the power FITs or other forms of purchase price mechanisms for RE. To sector plays an important role in ensuring investor confidence implement these duties properly, an independent regulator and trust. This requires establishing a well-functioning needs to possess a high level of expertise and be equipped independent regulator with sufficient competencies in key with needed powers, roles and responsibilities. areas such as tariff-setting, license issuance, power sector monitoring and sanctioning (Bjork et al, 2011; Dii, 2013). In promoting RE, independent regulators can play a key The main role of an independent regulator in liberalized role because they have a deep understanding of the energy markets is to ensure a balance between competing interests market, but also the powers to regulate it. As such, depending on the extent of their powers, independent regulators can of various stakeholders in electricity markets such as power producers, transmission and distribution companies and, set and approve transmission and distribution tariffs; create streamlined rules or exemptions for small RE producers and most importantly, power consumers. Based on experience in Europe, the 3rd EU Energy Market Directive offers guidelines distributed generation; ensure open access to the network on best practices for well-functioning independent regulators. and facilitate interconnections; encourage RE through Independent regulators must be legally distinct and developing various preferential pricing mechanisms such as functionally independent from any private or public entity. FITs; apply net metering policy to encourage distributed self-Moreover, regulation should generally follow a common, generation of RE; draft templates or model PPAs for RE; and clear and transparent methodology. Therefore, it is important issue other rules and regulations facilitating RE development for decisions to be rules-based. Case-by-case decisions (Bjork et al, 2011). based on the discretion of public bodies should be kept to a The existence of a well-functioning independent regulator

minimum (Dii, 2013). contributes to predictability and stable, competitive Tariff setting is one of the key functions of independent framework conditions for investment in the market and regulators. They need to ensure that, on one hand, therefore can reduce risks. Particularly in monopolized electricity tariffs are affordable to customers and, on the markets, independent energy regulators are needed to other, allow investors to recover costs of operation and earn increase the engagement of investors by liberalizing the a return sufficient to attract capital investment (Bjork et al, energy market and ensuring that all activities in the context 2011). This role is especially important when developing of electricity generation, transmission, distribution, and

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marketing are carried out in accordance with the laws and presently be characterized as monopolies. Most power regulations.

Assessment results

Most countries in the region have started market liberalization processes. Although the extent of liberalization varies greatly, overall electricity markets in the region can of independent regulators within the region.

generation, transmission and distribution still remains heavily state influenced. Despite the fact that IPPs are authorized in most countries and already exist in half of them, only a few countries have established independent regulatory authorities. Table 18 describes the current status

Table 18: Independent regulators and transmission systems operators

	Independent Regulator	Transmission Systems Operator
Algeria	Commission de Régulation de l'Electricité et du Gaz (CREG)	Société Algérienne de Gestion du Réseau de Transport de l'Electricité (GRTE)
Bahrain	Electricity and Water Authority (EWA)	Electricity and Water Authority (EWA)
Egypt	Egyptian Electric Utility and Consumer Protection Regulatory Agency (EgyptERA)	Egyptian Electricity Transmission Company (EETC)
Iraq	Non existent	Directorate of Transmission Directorate of Transmission Project
Jordan	Electricity Regulatory Commission	National Electric Power Company (NEPCO)
Lebanon	Non existent	Electricité du Liban (EDL)
Libya	Non existent	General Electricity Company of Libya (GECOL)
Morocco	Non existent	Office National d'Electricité (ONE)
Palestine	Palestinian Electricity Regulatory Council (PERC)	Palestinian Electricity Transmission Company Ltd. (PETL)
Sudan	Electricity Regulatory Authority (ERA)	Sudan Electric Transmission Company (SETCO)
Syria	Non existent	Public Establishment for Electricity Generation and Transmission (PEEGT)
Tunisia	Non existent	Société Tunisienne d'Electricité et du Gaz (STEG)
Yemen	Non existent	Public Electricity Corporation (PEC)

Source: RCREEE focal points

established independent regulators. However, the independence of these regulators from state authorities and administrative tasks can act as significant barriers when and political processes leaves room for improvement. Regulatory authorities in these countries often do not have clearly defined power and are not entirely independent. Governments often have powers to overrule the decisions of regulators. In countries where independent regulators do not exist, the functions are usually performed by national utility operators or transmission systems operators.

Of all countries, in Lebanon particularly the lack of an independent regulator has been a serious obstacle to improvement of the power sector and development of RE. As described earlier, Lebanon adopted the Law No 462 in 2002, entrusting the independent regulator with the power of issuing power generation licenses to IPPs. But because an independent regulator was never established there is no entity to issue power generation licenses, resulting in widescale illegal power generation.

4.1.2 RE Agency

Why this indicator?

Institutional and administrative barriers are major obstacles to RE development. This includes complicated, lengthy, non-transparent permitting procedures; involvement of too many public authorities; lack of clarity of institutional

As can be noted in the table, only five countries have framework and others. Understanding what to expect during the development process is crucial for potential investors, they are not clearly defined. Many countries around the world have established dedicated RE agencies with the purpose of overcoming some of these barriers and accelerating the development of RF.

> The RE agency should be a dedicated body with an ability to design RE policies, streamline administrative procedures, assist in deployment of private RE projects and lead deployment of demonstration and other public RE projects. An essential function of RE agencies is effective coordination among various stakeholders, including private developers and state institutions to ensure more efficient use of existing human, capital and technical resources in achieving RE targets. In countries where governments receive donor support for RE development, RE agencies can act as counterparts in negotiating and coordinating donor agreements. Dedicated RE agencies can also play an important role in raising awareness, conducting resource quality assessments, conducting feasibility studies and promoting research and development. This requires sufficient resources, competent and specialized staff and committed leadership.

Assessment results

In the region, again almost half the countries have established countries such as Morocco have established more than one dedicated agencies for RE. However, these institutions vary agency to promote RE. Table 19 lists RE institutions in the greatly in their technical and human capacities. Some region.

Table 19: RE institutions

	RE Policy Maker	Dedicated RE Agency	RE Research Institutions
Algeria	Renewable Energy and En- ergy Conservation Directorate within Ministry of Energy and Mines	Compagnie d'Engineering de l'Electricité et du Gaz (CEEG), filiale du Groupe Sonelgaz Sharikat Kahraba Takate Mouta- jadida «SKTM», filiale du Groupe Sonelgaz	Center for development of RE (CDER) Silicon Technology Development Unit (UDTS) Unit Development of Solar Equipment (UDES) Center for Research and Development of the Electricity and Gas (CREDEG)
Bahrain	Renewable Energy Unit within the Electricity and Water Authority	Non existent	
Egypt	Ministry of Electricity and Energy	New Renewable Energy Authority (NREA)	Energy Research Center, Cairo University
Iraq	Renewable Energy and En- vironment Center under the Ministry of Electricity	Non existent	Research Center for Energy and Environment under Ministry of Science and Technology Research Center under Ministry of Higher Education and Scientific Research (universities and institutes) Renewable Energy and Environment Research Center under Ministry of Industry
Jordan	Ministry of Energy and Min- eral Resources	Non existent	National Energy Research Center (NERC)
Lebanon	Ministry of Energy and Water	Lebanese Center for Energy Con- servation (LCEC)	CEDRO The Lebanese Solar Energy Society (LSES) Energy Research Group (American University in Beirut) Industrial Research Institute (IRI) National Council for Scientific Research (CNRS) Apave Liban Beta Engineering Eco consulting
Libya	Ministry of Electricity and Renewable Energy	Renewable Energy Authority of Libya (REAoL)	Center for Solar Energy Research and Studies (CSERS)
Morocco	Direction of Electricity and Renewable Energies within Ministry of Energy, Mines, Water and Environment	Moroccan Agency for Solar En- ergy (MASEN) Agency for the Development of Renewable Energy and Energy Efficiency (ADEREE) Société d'Investissements Ener- getiques (SIE)	Institut de Recherche en Energie Solaire et Energies Nouvelles (IRESEN) Centre National pour la Recherche Scientifique et Technique (CNRST)
Palestine	Palestinian Energy Authority (PEA)	Palestinian Energy and Environ- ment Research Centre (PEC)	Palestinian Energy and Environment Research Centre (PEC) Energy Research Centre (ERC) at An-Najah National University.
Sudan	Directorate for Renewable and Alternative Energy within Ministry of Water and Electric- ity	Non existent	National Center for Energy Research (NCR)
Syria	Ministry of Electricity	National Energy Research Center (NERC)	Scientific Studies and Research Center Higher Institute for Applied Sciences and Technology Research Centers in universities; mainly Da- mascus University Industrial Research and Testing Center
Tunisia	Ministry for Industry / Gen- eral Directorate of Energy	Agence Nationale pour la Maîtrise de l'Energie (ANME)	Centre de Recherche et des Technologies de l'Energie (CRTEN)
Yemen	Renewable Energy Depart- ment within the Ministry of Electricity and Energy	Non existent	Renewable Energy and electronic design Cen- tre, University of Science and Technology Technical Centre for Training and registra- tion – Dhahban, Public Electricity Corporation (PEC)

Source: RCREEE focal points

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As can be observed from the table, five out of 13 countries survey from three regional organizations working in the field have established dedicated RE agencies. Of these countries, Morocco has three agencies dedicated to promoting RE: MASEN, ADEREEE and SIE. ADEREEE has a more general mandate covering both RE and energy efficiency, whereas MASEN has been created specifically to promote solar energy in Morocco and assist the government in achieving its target of 1,000 MW by 2020. SIE is a state-owned investment company established to assist Morocco in achieving its RE targets, mainly wind energy targets. In countries where there are no dedicated RE agencies, activities related to promoting RE usually fall under the auspices of one of the ministries such as electricity or energy.

4.1.3 Capacity of RE Institutions

Why this indicator?

Establishing agencies dedicated to promoting RE is only part of the process in creating a strong institutional framework. The more important part is their output and success in addressing barriers to RE development, designing policies, streamlining procedures and creating favorable conditions results of the experts' assessment of institutional capacity for development of RE. This indicator is assessed by expert

Figure 13: Expert assessment of institutional capacity

Source: RCREEE

4.2 Project Support

4.2.1 Resource Quality Assessment Why this indicator?

Identifying and assessing the power generation potential of natural resources is essential for establishing a business case. The local variation of wind and solar resources presents the greatest risk associated with electricity generation. Detailed data on wind speed and irradiation can reduce risk for developers, and potentially allow for lower costs during development (Dii, 2013). The accuracy of the data is important since the quality of renewable resources differs depending on the location, time, season and climatic zone, so inaccurate information can jeopardize the profitability of RE projects. Hence, a reliable, transparent, detailed and accurate mapping of resource quality is essential for site qualification, technology selection and optimum design of RE power plants. Site selection is an important step in assessing the viability of the project. The main purpose is to maximize output and minimize cost. It usually includes an assessment can vary by up to 30% from one year to another, data series

of the quality of the natural resource, local climate, available land area, land use, topography of the area, geotechnical and geopolitical considerations, accessibility, grid connection and other factors (IFC, 2012).

of RE: Dii, Paving the Way for the Mediterranean Solar Plan

(PWMSP) and RCREEE. Experts assessed the institutional

capacity based on a number of criteria outlined below and on

their own experience of working in the region and interacting

with institutions. The criteria for assessment included: (1)

number and quality of support policies designed; (2) level of

institutional support available to RE projects; and (3) current

share of RE in the energy mix. Experts were asked to assess

institutional capacity from 1 to 10, where 1 stands for weak

and 10 for sufficiently strong. This is the only indicator in

According to experts' assessment, no country in the region has an institutional capacity that could be evaluated as

sufficiently strong. At the same time there is no country in

the region that scored the lowest score possible. According

to the aggregate average results of experts' assessment the

highest score of 7.6 is given to Morocco, followed by Jordan

and then Egypt. Figure 13 illustrates the aggregate average

AFEX Renewable Energy assessed through expert survey.

Assessment results

within the RCREEE member states.

Data quality is particularly important for energy yield prediction: PV requires data on global horizontal irradiation (GHI), temperature, annual and inter-annual variation, impact of shading, and air pressure; CSP plants require data on direct normal irradiation (DNI) and also information on airborne dust, haze or smog. Wind plants require data on wind density, wind speed distribution, wind direction, and wind speeds at different heights to a minimum of 80 m. For each of the resources, data should ideally be collected for at least one year without interruption. For wind, two years is usually required to provide confidence. The quality of the collected data is highly dependent upon proper maintenance of the measurement devices. Since solar and wind resources can experience large fluctuations annually, for instance DNI of 10 years or more should ideally be compiled to increase confidence in the long-term yield prediction (Dii, 2013; IFC, 2012).

Although use of satellite and meteorological data can provide important information, satellite data on its own is not sufficient, as it can result in over-estimation of energy yield due to exclusion of the effects of near-ground haze. Hence, local data based on site measurements are important to generate more accurate data (IFC, 2012).

Table 20: Resource quality assessment

Detailed Wind Atlas Published	Approximate Number of Stations	Detailed Solar Atlas Published
No	17	yes
Assessment of wind resources were completed in 2012	Data not available	Assessment of solar resources were completed in 2012
Yes in 2005	30	No
No	Data not available	No
Yes in 2007	38	Yes in 2007
Yes in 2012	Data not available	No
No	16	No
yes	>50	yes
No	Data not available	No
yes	49	Yes in 1994
Wind measurements were completed in 2011, but detailed wind atlas is not published	Data not available	No
yes	75	No
Yes in 2006	Data not available	No
	Detailed Wind Atlas Published No Assessment of wind resources were completed in 2012 Yes in 2005 No Yes in 2007 Yes in 2012 No yes No yes Wind measurements were completed in 2011, but detailed wind atlas is not published yes Yes in 2006	Detailed Wind Atlas PublishedApproximate Number of StationsNo17Assessment of wind resources were completed in 2012Data not availableYes in 200530NoData not availableYes in 200738Yes in 2012Data not availableNo16yes>50NoData not availableyes49Wind measurements were completed in 2011, but detailed wind atlas is not publishedData not availableyes75Yes in 2006Data not available

Source: RCREEE focal points, Dii (2013)

region.¹⁹ The Solar-Med-Atlas is a platform delivering easy Although the countries have done some resource quality assessment, the data are often not easily accessible by access to free basic solar resource information with enhanced project developers, which undermines the value of resource details and a number of tools to efficiently utilize the data. quality assessment. Often, results are neither available in It provides high resolution, long-term solar resource maps electronic format nor in hard copy. In many cases the data for most of this region. The project brings 1x1 km resolution are outdated or lack the necessary quality and level of detail and 20 years coverage (1991 to 2010) data for the targeted to allow for reliable energy yield prediction (Dii, 2013). area. The resource data are derived from Earth Observation satellite data where the data are validated with existing To assist countries in assessing the potential of their natural ground measurements in the region. The project was led by the German Aerospace Center (DLR) that cooperated with a consortium of firms including RCREEE and was funded by the German International Climate Initiative.

resources, the solar atlas for the Mediterranean project "Solar-Med-Atlas" has been launched, which is a web portal for GHI and DNI data for the Southern and Eastern Mediterranean

19 The web address of the Solar-Med-Atlas project: http://www.solar-med-atlas.org/solarmed-atlas/map.htm

Assessment results

In the region, several countries have already issued detailed wind and solar atlases. It appears that these resource quality maps are based on data from measurement stations, although the number of stations installed varies significantly between the countries. Table 20 indicates the status of various national resource quality assessment initiatives.

It should be noted that the Solar-Med-Atlas available data and tools aim to increase the awareness and to lower the risk in the preliminary decisions for a wide spectrum of users. Governmental and public organizations can use the information to design successful policies to deploy solar energy in the local or national energy systems. Installers or planners of small systems, such as rooftop PV and solar water heating, and project development companies for

larger projects can use the information as a first estimation to initiate the project development. By design, the Solar-Med-Atlas offers only basic information while allowing other companies and service providers to focus on customized and value-added services based on specialized commercial data products and consultancy services for specific sites and projects.

4.2.2 Land Access

Why this indicator?

One of the crucial elements for project developers is easy access to land. Unlike developers of conventional plants, RE project developers have less flexibility in choosing a location for RE deployment since the competitiveness of the project strongly depends on having access to the best natural resources. Thus securing access to land with high RE potential for the entire duration of the project is necessary for private developers. Complexity, non-transparency and instability of land regulations can substantially increase the transaction costs and discourage investment. Facilitating access to land is one of the central elements in unlocking investments in RE and should be facilitated without entailing excessive administrative burden for foreign investors (Dii, 2013). What is particularly important for investors is not freely available land for RE development, but rather having clear, transparent procedures in place to obtain the land and guarantee of non-expropriation of the land in later stages.

Best practices to facilitate land access for the development of RE projects include ad hoc instruments, which do not require substantial changes in the general framework. For this purpose, MENA countries can specify priority areas for the development of RE. The government should identify the landowners in these priority areas, and for state-owned sites should set up a transparent mechanism to grant access. Legal texts should explicitly provide for the right to acquire sites and rights-of-way that are necessary to implement authorized RE projects following a regulated process of legal expropriation.

Assessment results

Currently, the regime for land ownership in the region is complex, particularly in the regions where tribal communities have more control over the territory than government In Egypt the government has allocated more than 7,600 km²

authorities, such as in Yemen and Libya. Land access is further complicated for foreign investors who, in most cases, need prior authorization or are obliged to have local partner company. In Tunisia, for example, prior approval from the government is required for land purchase, and in Egypt there is a 51% local ownership clause for purchase of desert land outside urban areas. Although for some sites such as industrial facilities and tourist resorts these barriers are being removed, the limitations for remote sites still remain (Dii, 2013).

An additional challenge involves identifying the current owner of property when considering a land purchase. Although most countries in the region have a register for titles of legal ownership, participation is not strictly mandatory and registration tends to be limited. This lack of adherence is typically most common in the non-urban areas that are most attractive for RE projects, which can complicate the process for a potential developer (Dii, 2013).

In the region, only Egypt and Morocco have undertaken initiatives to facilitate land access for private developers. In Jordan, the government has identified a special zone to spur industrial development and innovation called the Ma'an Development Area. Within this zone, Jordan has dedicated areas for development of solar projects. In Morocco the government has identified priority development zones for RE projects. In these particular zones the government facilitates access to land for investors. Identifying such zones is a good start in improving the process; however, it is still the individual responsibility of private developers to secure the land for RE generation.

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wind farms. All permits for distributing this land are given to the New and Renewable Energy Authority (NREA). NREA has already reserved 600 MW from this land for RE selfproducers. Land is typically distributed to private developers through the PPA competitive bidding process.

Recognizing the importance of the land use agreements of public-owned lands to be used for RE projects as a legally binding agreements that needs to be carefully drafted, discussed, and reviewed, and the subsequent long-term effects on the public authority owning or possessing the introduced a generic land use agreement model to its member states, where they can adapt and embed their particular considerations, their own legal context, local laws and tax obligations into the basic model to ensure that their objectives will be achieved and their legal interests Bank and IFC, 2012). will be protected before entering into any binding land use agreements.

4.3 Governance Ouality

The countries of the Arab region are currently experiencing a transition within a transition. The landscape for RE worldwide is evolving into a mature, traditional energy industry, with a shift from reliance on government support to stand-alone economics that attract sophisticated utilities and engineering firms. At the same time in the Arab region, a political and cultural transition is occurring, where organizational structures are being reshaped to serve a different set of needs and goals for society. Aside from technical factors directly relating to RE, there are many other factors that can present a serious risk to investors and can influence their decisions. These include political stability, security of investment and risk of expropriation, regulatory environment, competitive landscape, currency rate fluctuations, war and civil disturbance.

The study conducted recently by UNEP titled "Financing renewable energy in developing countries" indicates a close link between country risk and related aspects of public governance. It stresses the connection between quality of administration, transparency and accountability of institutions and the resulting levels of private investment and especially foreign direct investment. The study comments specifically on governance: "As vague and all-comprising this category of risk may be, it is critical for foreign investors and financial institutions. It will often act as an early selection filter in many financial decision-making processes, and on the basis of broader macroeconomic, political or legal concerns, it often hinders the implementation of otherwise promising and high-potential projects on the ground" (UNEP, 2012).

To assess these factors, two global initiatives were chosen: World Bank's Ease of Doing Business Index and Bertelsmann towards rule of law and market economy, and the Status Stiftung's Transformation Index (BTI). On their own, the Index is used as an indicator for this particular area of rankings or scores under these two indices provide an interest. incomplete view of the state of Arab institutions. However, Assessment Results due to the complexity and effort of conducting this type of research, for the time being these sources must be relied Table 21 shows rankings of RCREEE member states under upon for guidance. As the research capabilities in the region both indices. The results of the Ease of Doing Business Index evolve, more relevant indicators may be developed. provide insight into regulations relating to typical business

of desert land for deployment of future public and private 4.3.1 World Bank Ease of Doing Business

Why this indicator?

The World Bank publishes their Ease of Doing Business Index (World Bank and IFC, 2012), which reports on basic issues relating to starting and operating a commercial enterprise. While this index is not tailored regionally, and does not relate to RE directly, it provides feedback on the general conditions existing in countries in relation to one another. The Ease of Doing Business Index ranks economies from 1 to 185 according to whether the regulatory environment is conducive to business operation. The index averages land use right and also on the land itself. In 2012, RCREEE the country's ranking on 10 topics, made up of several indicators: starting a business, dealing with construction permits, getting electricity, registering property, getting credit, protecting investors, paying taxes, trading across borders, enforcing contracts and resolving insolvency (World

> Although this index has some limitations, for example it does not account for an economy's proximity to major markets, or the quality of infrastructure services, it allows for a comparison between countries and highlights economies that have made progress in their regulatory frameworks. Based on this index, the Doing Business report has achieved worldwide recognition as a leading tool to evaluate the business environment. The sub-indices provide suggestions for improvement and some countries have used it as a guide to design reform programs and to improve their regulations.

4.3.2 Bertelsmann Stiftung Transformation

Why this indicator?

The Bertelsmann Stiftung, the German think tank, provides another source of insight into institutional issues in the area of political and economic transformation. The Bertelsmann Stiftung Transformation Index (BTI) measures countries' state of democracy and market economy in international comparison. Focusing on what they term the developing and transition countries, Bertelsmann's bi-annual indices measure the state of 128 countries' progress and setbacks "on the path toward a democracy based on the rule of law and a market economy flanked by sociopolitical safeguards" (Bertelsmann Stiftung, 2012).

Countries are assessed according to 17 criteria by country experts guided by a standardized codebook. These assessments are then reviewed by second country experts, then each of the 49 individual scores are subjected to regional and inter-regional calibration processes to ensure robustness of the results. The BTI aggregates the results into two indices: the Status Index and the Management Index. The Status Index has two analytical dimensions assessing the country's state of political and economic transformation

tasks, such as registering property, obtaining licenses, contract enforcement, and trading across borders. A higher rank indicates a stronger performance. These results do not provide particular insight into RE development in the countries, and certainly some results are poorly correlated in this respect, such as Bahrain. But this can be considered an indicator of general institutional readiness for dealing with private project developers, which is a precondition for progress.

The BTI Status Index results offer an assessment of similar issues, but in a wider context. Higher scores indicate stronger performance. The dual focus on political and economic transformation provides valuable insight into the process of governance. These are questions that inform real-world decisions, if only subconsciously, with every investment that is made in the region. A strong emphasis is placed upon issues such as political participation, social integration, stability of institutions, organization of the market and competition.

Table 21: World Bank Ease of Doing Business and BTI Status scores

Ease of Doing Business Index	World Bank
Bahrain	38
Tunisia	46
Могоссо	94
Jordan	96
Yemen	99
Lebanon	104
Egypt	110
Palestine	131
Sudan	135
Syria	134
Algeria	148
Iraq	164
Libya	-

BTI Status Index		
Lebanon	6.2	
Bahrain	5.9	
Jordan	5.0	
Tunisia	5.0	
Algeria	4.8	
Egypt	4.8	
Morocco	4.5	
Libya	4.5	
Iraq	4.2	
Syria	3.9	
Yemen	3.9	
Sudan	3.3	
Palestine	-	

Source: World Bank and IFC (2012), Bertelsmann Stiftung (2012)

4.4 Rank under Institutional Capacity Category

Table 22 presents final scores under the Institutional Capacity category. Unlike previous categories, there is no one evident leader. Although Morocco is perceived to have the strongest institutional capacity by experts, it is currently lacking an independent regulator in the market. The best

group performance is observed under the 'designated RE agency' indicator, where eight countries share the top score. The poorest performance is observed under the 'land access' indicator; in the region, only Egypt has so far dedicated land specifically for development of RE.

Table 22: Final scores under Institutional Capacity category

	Independent Regulator	Designated RE Agency	Institutional Capacity	Resource Quality Assessment	Land Access	World Bank Ease of Doing Business	BTI Status
Algeria	100	100	76	55	10	20	55
Bahrain	100	10	17	10	10	100	89
Egypt	100	100	81	55	100	51	54
Iraq	10	10	10	10	10	11	38
Jordan	100	10	91	100	10	54	63
Lebanon	10	100	54	55	10	47	100
Libya	10	100	17	10	10	10	46
Morocco	10	100	100	100	55	60	46
Palestine	100	100	62	10	10	33	10
Sudan	100	10	25	10	10	27	10
Syria	10	100	32	100	10	26	28
Tunisia	10	100	66	55	10	94	61
Yemen	10	10	10	55	10	45	26

Bahrain shows poor results under indicators relating to Figure 14 presents the final scores and ranks under the RE institutions, but scores the highest under the general Institutional Capacity category. With slightly different governance-related indicators. This suggests that Bahrain rankings compared to previous categories, Egypt emerges has generally favorable conditions for business operations, as the leader under this category. Its success is due to but RE still remains a low priority. Palestine is in a reverse several activities: Egypt has established an independent regulator and a dedicated agency to promote RE, has issued situation. It demonstrates positive results under RE-related institutions, but ranks poorly under general governance a detailed wind atlas and has allocated land for private and indicators. This shows Palestine's strong interest in public development of wind energy. Thanks to its strong developing renewables, but reflects the difficulty of doing institutional base, Egypt has the largest number of public RE business there currently. projects deployed among the region's countries.

Figure 14: Final scores and ranks under Institutional Capacity category

Figure 15 presents a summary of the RE institutional capacity of the Arab countries as a group. Those countries that have established independent regulators and designated RE agencies have taken an important step towards building a strong institutional base. However, this is only a beginning and the major focus should be placed upon these institutions

Figure 15: Average performance of countries under Institutional Capacity category

Financial Support and Investment **Macro Investment** Conditions inance **RE Investment** Conditions

5. Category 4: Finance and Investment

Unlike fossil fuel-based power generation plants, RE projects on their investments. In these circumstances, to make RE require intensive upfront capital investments, which is one of projects viable it is essential that governments mitigate the biggest challenges to developers, especially in developing investment risks by providing support to access financing and countries. RE projects are particularly sensitive to high costs by creating a secure investment environment. The Finance of debt and equity (Waissbein et al, 2013). In addition, as and Investment category assesses three major factors: (1) RE projects tend to be smaller in scale than conventional the level of financial support provided by the state to RE energy plants, they often have relatively higher transaction projects; (2) the macro environment for investment; and costs (UNEP, 2012). With higher political, regulatory and (3) investment conditions specifically for RE. Factors and macroeconomic risks, investors also require higher returns indicators are summarized in Table 23.

Table 23: Finance and Investment

Category	Factors	Indicator	Score/Measuring Unit
		Fiscal Incentives	Number of fiscal measures
and ient	Financial Support	RE Fund	RE fund established by law Sources of financing are clear Disbursement procedure is clear
Finance Investm	Macro Investment Conditions	Credit Access	Average interest on new external debt commitments (%)
		Inflow of Foreign Direct Investment	Ratio of inward FDI to GDP
	RE	Share of Private Investment	%
	Investment Conditions	Growth Rate of Private Investment	%

5.1 Financial Support

5.1.1 Fiscal Incentives *Why this indicator?*

Fiscal incentives in the form of tax-related measures are also Another way is to provide tax credits, refundable tax credits policy support instruments. However, unlike cornerstone and cash grants that either allow taxpayers to subtract part instruments they play an important complementary role in of the cost from the amount of taxes owed or provide a refund spurring development of RE. Fiscal incentives support RE if the credit exceeds the amount of gross tax owed (Clean by reducing the overall costs of RE projects, hence making Energy Solution Center, 2011). Other options include tax investments more attractive (El-Karmi and Abu-Shikhah, holidays, import duty exemptions, and flexible or accelerated 2013). The treatment of sales tax is particularly relevant depreciation (Dii, 2013). Specially designed concessional tax during the construction phase. When operation begins, rates and an allowance for depreciation can play a significant role in RE financial models. This is especially relevant in the corporate tax is of importance with respect to impact on first years of operation of RE projects. profits. Withholding tax, in some locations, is another consideration for lenders who receive interest or dividend income on their RE investments (Dii, 2013).

Fiscal incentives are best used as an element of a policy portfolio to support RE development. There are different options available for reducing the tax burden on RE projects. One approach is to reduce the liability of tax payment via deduction, which allows subtracting part of the investment expenses from the taxpayer's adjusted gross income. The Dii "Desert Power Getting Started" study provides useful insights into the fiscal situation of some MENA countries. According to this study, the rates of total tax in the region, as a percentage of profits, are relatively high and vary widely from 28.1% in Jordan to 72% in Algeria. Table 24 provides an overview of tax regimes in the region.

Table 24: Overview of tax regimes

	Corporate Tax Rate (%)	Withholding Tax on Interests (%)	Withholding Tax on Dividends (%)	Customs Duties (%) Most Favored Nations	Total Tax Rates (% of profits)
Algeria	25	10	15	0	72
Bahrain			Data not available	2	
Egypt	20-25	20	0	0	42.6
Iraq			Data not available	2	
Jordan	14	5	0	0	28.1
Lebanon			Data not available	2	
Libya	20	5	0	0.5	Data not available
Morocco	30	10	10	2.5	49.6
Palestine			Data not available	2	
Sudan			Data not available		
Syria	10-28	7.5	0	0	39.7
Tunisia	30	5	0	5	62.9
Yemen			Data not available		

Source: Dii (2013)

Arab Future Energy Index (AFEX) Renewable Energy

Assessment Results

In the region, only a few countries have introduced fiscal incentives for RE. However, the fiscal incentives and the procedures to obtain them are not always clear. Algeria provides a grace period for profit tax under its general investment legislation. In Morocco investment projects over MAD 200 million can gualify for value-added tax exemption. Palestine provides exemption from customs duties and valueadded tax for RE and energy efficiency equipment. However, the procedure for obtaining an exemption is complicated, as taxes are in general collected through Israeli authorities. The procedure requires prior authorization from the Israeli authorities.

In Egypt, RE projects enjoy customs duty exemption according to the decision of the cabinet on 26 May 2010. To qualify for an exemption, investors have to obtain a certificate from NREA verifying that imported equipment is for RE projects. Jordan is one of the few countries that has introduced in legislation clear fiscal incentives for RE. According to its Law No 10 (2013), RE and energy efficiency systems and equipment qualify for full exemptions from customs duty and sales tax. In Sudan the Investment Promotion Act of 1999, chapter I, articles 9-10, stipulates that all strategic projects, including electricity generation, are subject to exemption from customs duties and business profit tax for a period of ten years (RCREEE, 2013).

forms of financial support to address the barrier of high initial costs of RE projects. Such incentives include grants, soft loans, subsidies, public financing and other incentives that either reduce the cost of a project or ease the access to financing. There is a trend worldwide to establish various funds to mobilize and facilitate financing of clean energy projects. The objectives of such funds vary greatly, from simple funding of clean energy projects that otherwise would not happen, to enabling market transformation toward sustainable energy development by creating attractive conditions for private investment. RE funds are especially important in reducing barriers for early market entrants. so that later investors and developers can subsequently enter the market without additional support (Sierra, 2011). RE funds can also be used as a vehicle to collect taxes and charges from fossil fuel-based industries and redirect them to funding of clean energy projects. In developing countries such funds are often used to mobilize and distribute funds from donor institutions.

Assessment Results

In the region, many countries have established, or are in the process of establishing, RE funds to administer various subsidy schemes for RE projects. RE funds per se do not ensure financing of RE projects, however, they are helpful in mobilizing all existing funds and streamlining financing activities. Table 25 illustrates the status of RE funds in the region.

5.1.2 RE Funds

Why this indicator?

Besides fiscal incentives, governments can provide other

Table 25: Status of RE funds

Country	RE Fund	Source of Financing
Algeria	National Fund for Renewable Energy and Cogen- eration established by executive decree No. 11- 423 in December 2011	 1% of oil royalties Other sources and donations
Bahrain	None	
Egypt	Renewable Energy Fund established by Cabinet in 2012	- Sources of financing and disbursement procedure are not defined yet
Iraq	None	
Jordan	Jordanian Renewable Energy and Energy Efficiency Fund (JREEEF)	-Annual budget allocations -Foreign donations
Lebanon	National Energy Efficiency and Renewable Energy Action (NEEREA) established by Central Bank of Lebanon in 2010	 EUR 12 million from EU grant for RE projects Central Bank of Lebanon (low interest soft loans)
Libya	None	
Morocco	Energy Development Fund (EDF) with a total capital of USD 1 billion	- USD 200 million from Hassan II fund - USD 300 million from UAE - USD 500 million from Saudi Arabia
Palestine	None	
Sudan	None	
Syria	None	
Tunisia	National Fund for Energy Management (FNME) es- tablished by Law 2005-82 (2005) and Law 2005- 106 (2005)	 Revenues from taxes on the first registration of cars and import or manufacturing of air conditioners accord- ing to the Law No 2005-2234 (2005) Financial savings achieved as a result of EE activities Private donations
Yemen	None	

Source: RCREEE focal points, RCREEE Renewable Energy Country Profiles (2013)

A successful case of a relatively well-functioning fund can be observed in Tunisia. Tunisia has one general fund supporting both energy efficiency and RE projects. The current RE interest rates for all those loans by the amounts of the loans. financial support schemes available in Tunisia include:

Solar Water Heaters:

- TND 200 for solar water heaters if system surface is less than 3 m² (residential sector)
- TND 400 if system surface is between 3 and 7 m² (residential sector)

Small-scale PV systems:

- 30% of investment with a maximum of TND 150 per m²
- 40% of investment with a maximum of TND 20,000 per project for agricultural sector and rural uses (lighting and water pumping for irrigation)
- 30% of investment with a maximum of TND 15,000 per project for solar roofs

Biogas:

- for biogas production

40% of investment with max of TND 20,000 per project Inflow of foreign direct investment (FDI) provides an indication of the general investment climate in a country. FDI 20% of investment with max of TND 100,000 per project stock is defined by the International Monetary Fund (IMF) as for biogas production intended for electricity generation investments made to acquire lasting interest in enterprises operating outside the economy of the investor. Furthermore, the goal of the foreign entity or group known as the 'direct 5.2 Macro Investment Conditions investor' is to gain an effective voice in the management of the enterprise. The IMF suggests a threshold of 10% equity To assess the macro-economic conditions for investment, two indicators are selected: the average interest rate on new ownership to qualify as a foreign direct investor (IMF, 1993). external debt commitments from the World Bank Development To allow for a relative comparison between countries, the net Indicators, and the ratio of inward foreign direct investment inflows of FDI are measured against countries' economies stock to nominal GDP from the United Nations Conference on using nominal GDP values. Therefore this indicator reports the ratio of inflow of FDI to GDP. Trade and Development (UNCTAD) statistics.

Why this indicator?

The average rate of interest on new external debt commitments measures the cost of accessing funds. It is one of the development indicators measured by the World Bank. The value being measured is the average interest rate on all new public and publicly guaranteed loans contracted during the year. The average interest is calculated by weighting the

Public debt is an external obligation of the national government, political subdivision or an agency of either, and autonomous public bodies. Whereas, publicly guaranteed debt is an external obligation of a private debtor that is guaranteed for repayment by a public entity (World Bank, 2013). Interest represents the average interest rate paid by the borrower in foreign currency, goods, or services in the specified year. This includes interest paid on long-term debt, IMF charges, and interest paid on short-term debt (Encyclopedia of the Nations, 2010).

5.2.2 Net Inflows of Foreign Direct Investment

Why this indicator?

Assessment Results

stated in terms of interest paid on new external debt commitments for 2011. Higher interest rates indicate a and can generally self-fund its obligations. Iraq, Libya, and higher cost for servicing debt and imply a greater credit Palestine face a different situation, where they either cannot risk for lenders. Lower interest rates allow easier access access credit markets or are dependent upon foreign donors to credit for long-term and short-term debt from financial for unconventional terms, which may not be adequately lenders. Some countries do not report results, potentially captured in this data set.

Table 26 provides results on the credit access indicator, for one of several reasons. Bahrain, for instance, does not typically look to external markets to finance its spending

Table 26: Average interest on new external debt commitments (2011)

	Average Interest on New External Debt Commitments (%)
Algeria	2.00
Bahrain	-
Egypt	1.00
Iraq	-
Jordan	1.55
Lebanon	5.71
Libya	-
Morocco	1.59
Palestine	-
Sudan	1.90
Syria	4.00
Tunisia	2.01
Yemen	2.50

Source: World Bank (2013)

stock to nominal GDP for 2011. Larger values indicate a comparison can be made. A ratio of greater than 1 for this stronger flow of foreign investment into countries in relation to domestic GDP. This provides some insight into the investment climate on a macro scale. FDI gives an indication of the long-term, lasting interest by foreign investors

Figure 16 presents the results for the ratio of inward FDI in an economy. When compared against GDP, a relative indicator is possible, since the FDI measures investment and GDP reflects value added to an economy. Indeed, Lebanon's ratio is 1.26, which implies a strong investment interest from outside the country.

Figure 16: Ratio of inward FDI stock to GDP (2011)

Source: UNCTAD (2013)

5.3 RE Investment Conditions

Why this indicator?

The ultimate results of supporting policies and countries' has so far been able to attract private investment in RE. efforts in building a secure, attractive investment environment Today, private RE investment in Morocco has resulted in should translate to an increased share of private investment approximately 1.3% of its total installed generation capacity. in renewables. The share of private investment in RE Table 27 provides details about the currently installed private indicates not only the effectiveness of support mechanisms, RE projects in Morocco. but also the general investment climate in the country. A larger share of private investment indicates a higher level In Egypt, the first private wind project (250 MW) for utility of investor confidence in the legal system, institutions, supply is currently under public competitive bidding and the first self-producer wind project (120 MW) is already under supporting mechanisms and ultimately the profitability of RE projects. construction.

Table 27: Private RE projects in Morocco

Project	Koudia Al Baida
Installed capacity	54 MW
Owner	Compagnie éolienne du Détroit (CED)
In operation since:	2000
Total investment costs:	EUR 50 million

Source: RCREEE

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5.4 Rank under Finance and Investment Category

Table 28 presents the final scores under the Finance and Investment Category. Of the four categories, this category shows the poorest results. Almost all countries score low

Table 28: Final scores under Finance and Investment category

	Fiscal Incentives	RE Fund	Credit Access	FDI Inflow	Share of RE Private Investment
Algeria	55	55	74	12	10
Bahrain	10	10	100	51	10
Egypt	55	55	87	28	10
Iraq	10	10	10	10	10
Jordan	100	55	80	66	10
Lebanon	10	100	27	100	10
Libya	55	10	10	44	10
Morocco	55	100	80	38	100
Palestine	100	10	10	24	10
Sudan	55	10	76	35	10
Syria	10	10	49	16	10
Tunisia	100	100	74	56	10
Yemen	10	10	68	14	10

Assessment Results

The situation in the region regarding the share of private investment remains poor. Of 13 countries, only Morocco

Tétouan Wind Farm for Lafarge Cement Plant	Ciments du Maroc
32 MW	5 MW
Lafarge SA	Ciments du Maroc
2006 (10 MW) and 2011 (22 MW)	2011
EUR 44 million	EUR 9 million

under the 'share of RE private investment' indicator. Lebanon stands out in the 'FDI inflow' indicator with the largest ratio of inward FDI stock compared to its GDP. This indicates relatively strong general investor confidence in Lebanon. Iraq consistently scores the lowest under all indicators.

Figure 17 presents final scores and ranks under the Finance on the strength of being the only country in the region to and Investment category. Morocco again leads in this provide clear financial incentives for development of smallcategory, being the only country in the region that has any scale RE projects. share of private investment in RE. Tunisia ranks second

Figure 17: Final scores and ranks under Finance and Investment category

Figure 18 shows the average performance of all countries under the Finance and Investment category. Overall, the region performs poorly in this category, which points to the reality that private developers still face challenges in accessing financing for RE development. Although Arab countries can pursue success in their RE goals and targets

through publicly-driven programs, the financial resources and technical capabilities of private investors can accelerate their progress. The aspects highlighted by this category deserve careful consideration by policy makers when developing RE strategies for the future.

Figure 18: Average performance of countries under Finance and Investment category

Trend Analysis

6. Final Scores and Trend Analysis

Figure 19 presents the final scores and ranks for AFEX Renewable Energy 2013 based on the aggregation of scores under the four evaluation categories.

Figure 19: AFEX Renewable Energy final scores and ranks

In the final rankings for AFEX Renewable Energy 2013, Morocco emerges as the leader. This is due to Morocco taking top scores in three of four categories: within the region it generated the largest share of its electricity from renewables, has the greatest number of RE projects under construction, and is the only country that was able to attract private investment. It has demonstrated strong commitment to RE by adopting ambitious targets and, more importantly, by supporting these targets with concrete actions. A major factor to its success lies in a strong institutional body consisting of strategic leadership, dedicated resources and competent staff. Morocco pursues a market-driven approach to its energy development by keeping its prices almost unsubsidized. This creates a competitive marketplace for RE, without entailing a heavy burden on the government budget. To accelerate development of renewables, Morocco will need to strengthen support mechanisms, ensure priority access to the grid and lift existing restrictions on commercialization of renewables.

Jordan ranks second after Morocco. Jordan has made substantial progress in the past year by adopting a quite progressive supporting policy framework for RE: it introduced the Law on Renewable Energy and Energy Efficiency, feedin tariffs, preferential purchase prices for net metering,

provided a direct proposal submission option and exempted renewables from customs duty and sales tax. It is one of the few countries in the region that has provided a statutory guarantee of access for RE to the grid. Jordan should now concentrate efforts on ensuring the functionality of these support mechanisms and strengthening institutional support. This requires establishing a dedicated agency to promote RE with sufficient resources and competent staff.

Egypt ranks third overall. Egypt presents an attractive market for development of renewables due to its demographics and strong natural resource potential. In the region, Egypt has by far the largest installed capacity of renewables and has an established institutional base. Egypt is the only country in the region that has officially allocated land specifically for development of renewables. To attract investments Egypt will need to improve its policy landscape, including phaseout of current energy subsidies, speed up the governmentled bidding processes and provide additional options for private developers to enter the market.

Next in the ranking is Palestine. Similar to Jordan, Palestine Syria adopted progressive measures in 2011 to attract within the last year introduced rather progressive policies interest in RE. It has opened its market for private developers, for RE. It has adopted feed-in tariffs, a net metering adopted feed-in tariffs and a net metering policy, authorized policy, direct proposal submission and, most importantly, the business-to-business sale of renewable electricity, and Palestine opened its market for private development in an announced tenders for public competitive bidding to develop effort to improve its energy security. Palestine should now first large-scale wind projects. However, due to the ongoing concentrate its efforts on strengthening institutional support difficult political situation, all activities have been paused and and facilitating deployment of renewable projects. the Syrian government has not had the chance to implement the newly introduced policies.

Tunisia is tied with Palestine in fourth spot. Tunisia has contradictions within its RE industry. On one hand it has adopted incentives for development of small-scale renewable Bahrain has the most liberalized electricity market in projects by offering clearly stipulated financial support. On for large-scale private development of RE. Its current legal framework does not allow for unsolicited private generation of renewables, thereby preventing private developers from entering the market. Tunisia has the potential to attract investments in RE based on their generally favorable business conditions. It scores high in ease of doing business, has a relatively high inflow of foreign direct investment and is perceived to have a strong institutional capacity, which all point to investor confidence in Tunisia.

Algeria also presents a contradictory picture. To its credit, it has adopted ambitious targets, embedded RE legislation as far back as 2004, established dedicated institutions and created a RE fund. And vet, it has shown little progress in deploying renewables and attracting private partners. Algeria has failed to completely overcome key barriers for RE. Currently, no viable options exist for private developers to participate in renewable power generation. The government has not announced tenders for public competitive bidding or offered any other instrument ensuring long-term power purchase agreements.

Lebanon has shown commitment for renewables through Irag 13 development of its net metering policy, and announcing tenders for the first large-scale wind and solar projects. However, the current power sector structure blocks Iraq's current challenges have limited its ability to initiate investments in renewables. Because the required RE development. However, the recent adoption of its energy independent regulatory authority does not yet exist, power strategy indicates Iraq's determination to make renewables generation licenses for private developers cannot be issued. a higher priority. Iraq needs to investigate which RE solutions could best suit its conditions and focus resources in those This stands as a main obstacle to private development of renewable energy in Lebanon. areas

* * Svria 29

Bahrain 28

the region, ranks first in ease of doing business and has the other hand, the Tunisian electricity market remains closed favorable macro investment conditions. Bahrain has the potential to attract investments in renewables due to its compact size, available financial resources and relatively favorable business conditions. With the right focus Bahrain could show leadership in innovative applications of RE. The most decisive elements will be motivation and commitment.

Sudan and Yemen face the challenge of delivering electricity to a larger portion of their populations. This also presents an opportunity to design innovative energy systems based on decentralized small-scale power generation. Microgrids could enable supply of power to remote areas at lower costs than required by traditional infrastructure.

Libva 20

Within the past two years Libya has shown a strong commitment to RE. It has established a dedicated agency for RE, adopted RE targets and currently the first large-scale wind and solar projects are under construction. However, Libya is the only country in the region that remains closed for independent power producers. Without opening its electricity market to private developers, Libya will have to rely entirely on its own resources to deliver RE projects.

Trends

with countries' energy dependency ratios, illustrated in Figure 20. For each country, it considers the total energy imports, exports and consumption; positive values indicate dependence and negative value simply the ability to meet energy needs domestically. This relationship is not surprising.

The results of the index demonstrate a close relationship It indicates that more energy-dependent countries such as Palestine, Jordan, Morocco, Tunisia have greater motivation to pursue RE. Notably, the trend for almost all RCREEE member states is towards greater energy dependence. RE efforts can play an important role in achieving long-term stability in these countries.

Figure 20: Energy dependency ratio of RCREEE member states (2000 to 2011)

Source: RCREEE estimation based on data from OAPEC (2005, 2012), EIA (2012)

Indicators used in AFEX Renewable Energy provide feedback connections between categories. One instructive relationship on specific aspects of a country's status when considered is between quality of governance and inflow of FDI, as shown individually. Additional insight can be gained from the in Figure 21. Countries that score high in both indicators

appear in the top right guadrant, and conversely those performing countries are found in the upper right guadrant; the exceptions prove that motivated efforts can also have an scoring lowest appear in the lower left. This visualization makes clear where the highest level of investor confidence impact, and that refocusing efforts on RE could still pay off currently exists, and how this relates to the governance for some countries. structures of the region's countries. Most of the top-

Final Remarks

Arab countries lag the world in general, despite having A central problem stems from the historically closed energy superior resources for solar power and, in some regions, markets that are heavily subsidized. This single factor makes wind. Although reform of the power sector has been initiated it difficult for RE to appear as an attractive alternative, unless in almost all countries, the overall electricity market in the further market distortions are attempted to neutralize the region still remains state-dominated with little participation impacts of fossil fuel subsidies. This situation maintains the from the private sector. Of 13 countries, five have no dominance of fossil-dependent energy systems, along with presence of private power producers. The supporting policies their inherent long-term costs and risks. Of 13 countries, in most countries are still absent or ineffective. Less than only Morocco has so far been able to attract private RE half the countries provide policy instruments ensuring longinvestment. Figure 22 gives the summary of the regional term power purchase agreements to private developers. performance under AFEX Renewable Energy 2013.

Figure 22: Average performance of countries under AFEX Renewable Energy

On the positive side, almost all countries have adopted long-Some governments have made proactive policy choices and term technology-specific RE targets. More than half the attracted interest from external participants, while others countries have established dedicated agencies to promote are still in the early stages of opening their markets to the renewables. Currently there are more than 15 large-scale point where a dialogue with secondary actors might begin. projects under construction with total capacity exceeding Because government continues to play such a central role in 1,550 MW, which is more than double the current installed the Arab states, the strength of institutional organizations capacity in the region. Seven countries have identified over will determine the success of RE development in the near 5,000 MW of new generation for private development. Six term. Improvement in energy market structure and policy countries have now established RE funds to mobilize funding transparency, along with more meaningful participation from and accelerate the deployment of renewables. private developers will provide the catalyst for long-term progress.

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Annex A. Methodology

main components to derive a final index score. It consists of 25 guantitative and gualitative indicators, which combine to provide higher-level results for 11 factors. The factors

The structure of AFEX Renewable Energy is based on three are aggregated to the highest level, supplying results for 4 categories. When the results of all categories for all countries are combined, the final index result is achieved.

AFEX Renewable Energy uses the OECD methodology for constructing composite indicators (OECD, 2008). The technical parts of the index construction are performed with guidance from the Joint Research Center's 10th JRC Annual Seminar on Composite Indicators.¹

conceptual framework. Each indicator is assigned a desired direction depending on its nature and value, where '1' indicates a higher score is better and '-1' indicates a lower weights of the individual indicators are taken into account score is better. The indicators are assigned weights depending during this normalization. The following formula is used for on their importance in relation to each other under the same normalization:

category. The weights are then re-scaled to unity sum. Once data are organized, necessary statistical descriptors such as missing values, minimum, maximum, mean, standard deviation, skewness and kurtosis are calculated for each indicator.

Data are organized in accordance with the established In order to negotiate the direction and to be able to aggregate the data to develop index scoring, the 'min-max method' is used for indicator normalization. The directions and

new value =
$$\frac{\text{(old value - min)}}{(\text{max - min})^*\text{direction}} + 0.5^*(1 - \text{direction})$$

where:

new value is the indicator's resultant value after The arithmetic mean, applying variable weight to each normalization;

old value is the indicator's value supplied by measurement, statistical data, survey or other collection technique;

min is the minimum value observed in the 13-country group for the indicator;

max is the maximum value observed in the 13-country group for the indicator;

direction is the value of either 1 or -1 that indicates the direction of scoring for the indicator.

The normalized values for each indicator are combined to provide scores for each factor, and factors are combined to score each category. Results for the four categories are combined to develop final index scores and ranks based on the min-max method.

Ranks for individual indicators are also calculated, but not displayed in the report. Ranks are useful while interpreting the results and to argue why one country has performed better than another within a category. When the raw data are normalized using ranks, the directions of the indicators are also taken into account.

normalized indicator value, is used to develop the rank and the performance of each country for the given set of indicators. Weights are assigned to each indicator, summing to unity for each category. The assignment is based on the relative impact each indicator is perceived to have upon the category being measured, and is based on the experience of RCREEE's regional experts.

¹ The guide is available at http://ipsc.jrc.ec.europa.eu/index.php?id=65

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