

## ANNEX I

## Main findings on Renewable Energy Sources policies in Mediterranean Partner Countries

### (EU funded project, Paving the Way for the Mediterranean Solar Plan\*)

The following table provides an overview of the Mediterranean Partner Countries' (MPCs) progress on policies and regulation for Renewable Energy Sources (RES), using a colour code, indicating for each country and item the level of progress.

- The “Red Light” indicates the Basic level of progress whereby the MPCs have envisaged a programme of actions but not yet proceeded towards implementation or enactment.
- The “Amber Light” indicates an Advanced level of progress whereby programmes have been initiated but nevertheless require additional supportive or complementary measure to be introduced in order to proceed to a more mature convergence status.
- The “Green Light” indicates a Mature level of progress whereby the MPC has successfully completed the fundamental aspects of its convergence programme.

The details and texts of the Regional and National Road Maps for Legal and Regulatory Reform are available and can be downloaded on the project website: [www.pavingtheway-msp.eu](http://www.pavingtheway-msp.eu)

Table I.1. **Overview of the MPCs’ progress on policies and regulation for Renewable Energy Sources**

	Algeria	Egypt	Jordan	Lebanon	Morocco	Palestinian Authority	Tunisia
<b>RES General Policy and Legal Framework</b>							
RES policy and targets for 2020	Green	Amber	Amber	Amber	Green	Amber	Amber
Specific legislation on RES and EE	Green	Amber	Green	Amber	Green	Amber	Green
Specific targets for different Sources of RES	Green	Green	Green	Amber	Green	Amber	Green
Specific targets for Solar and Wind Energy	Green	Green	Amber	Amber	Green	Green	Green
Concrete periodic RES targets	Green	Amber	Red	Amber	Green	Green	Red

\* PWMSP states: “These views are the sole responsibility of the authors (PWMSP) and can in no way be taken to reflect the views of the EU.”

Table I.1. **Overview of the MPCs' progress on policies and regulation for Renewable Energy Sources (cont.)**

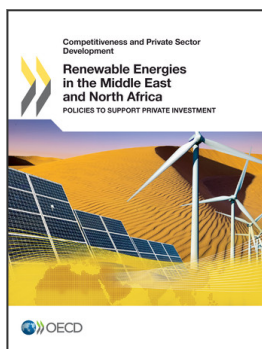
	Algeria	Egypt	Jordan	Lebanon	Morocco	Palestinian Authority	Tunisia
Rules to monitor RES progress	Amber	Amber	Amber	Green	Green	Amber	Red
<b>RES Support Schemes</b>							
RES Tariff Support Schemes (e.g.) Feed in Tariffs and/or Premiums)	Amber	Amber	Red	Red	Red	Amber	Green
RES Fiscal Support Schemes	Green	Amber	Amber	Red	Red	Amber	Amber
RES Quota Schemes	Amber	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Other RES Support Schemes	Green	Amber	Amber	Amber	Amber	Amber	Green
Schemes for solar and wind projects	Green	Amber	Red	Red	Green	Red	Amber
<b>Rules on Feed-in Tariffs (FITs)</b>							
Existence of feed-in tariffs	Amber	Amber	Red	Red	Red	Amber	Green
Specific Tariffs for different RES	Red	Amber	Red	Red	Red	Amber	Green
Period of the fixed tariff guaranteed	Red	Amber	Red	Red	Red	Amber	Green
Tariff adjustment mechanism	Amber	Amber	Red	Red	Red	Red	Green
<b>Rules on RES Tendering</b>							
Framework rules on RES tendering	Green	Green	Green	Red	Amber	Amber	Green
Type/Scope of RES Tendering Options	Amber	Amber	Green	Red	Amber	Red	Amber
RES Technologies eligible for tendering	Amber	Green	Green	Red	Green	Green	Amber
Integration of RES tendering with grid planning	Green	Amber	Amber	Red	Amber	Red	Green
<b>Rules on RES Development</b>							
Framework rules for RES development	Green	Amber	Green	Red	Amber	Red	Green
Integration of RES development with grid planning	Green	Amber	Green	Amber	Green	Red	Green
Interconnections with neighbouring countries	Green	Green	Amber	Green	Green	Green	Green
Rules relevant to Permits, Approvals and Licenses	Green	Green	Amber	Red	Amber	Red	Amber
Grid Connection for RES Projects	Green	Amber	Green	Red	Green	Red	Green
Cost allocation rules for technical grid adaptations and reinforcements for RES	Green	Green	Green	Red	Green	Red	Amber
Access to information for RES system operators	Green	Amber	Green	Red	Amber	Amber	Amber
<b>Rules on RES System Operation</b>							
Key Legislation relevant to RES system operation	Green	Amber	Green	Red	Green	Red	Green
Guaranteed grid connection, distribution and transmission for RES electricity	Green	Amber	Green	Red	Amber	Red	Green
Priority connection, distribution and transmission for RES electricity	Green	Amber	Red	Red	Red	Red	Amber
Non discriminatory and transparent rules on grid connection costs	Green	Amber	Red	Red	Red	Red	Green
RES system priority in case of congestion and dispatch	Green	Red	Red	Red	Red	Red	Red
Integration of RES into the electricity market	Green	Amber	Green	Red	Green	Red	Red
Cost rules for RES electricity transmission and distribution	Green	Green	Amber	Red	Green	Red	Green
<b>Investment Climate</b>							
Legislation relevant to safeguarding private and foreign Investments	Green	Green	Amber	Amber	Green	Green	Green
Admissibility of RES PPP Schemes	Green	Green	Amber	Red	Green	Red	Green

Source: Paving the Way for the MSP, National Road Map[s] for Legal and Regulatory Reform (PWMSR, 2012a and 2012b).

## References

Paving the Way for the Mediterranean Solar Plan (PWMSR) Project Consortium (2012a), National Road Map[s] for Legal & Regulatory Reform (country reports for Algeria, Egypt, Israel, Jordan, Lebanon, Morocco, occupied Palestinian Territories and Tunisia), February 2012 ([www.pavingtheway-msp.eu/index.php?option=com\\_downloads&task=category&cid=8&Itemid=56](http://www.pavingtheway-msp.eu/index.php?option=com_downloads&task=category&cid=8&Itemid=56)).

Paving the Way for the Mediterranean Solar Plan (PWMSR) Project Consortium (2012b), Regional Road Map on Regulatory and Legislative Harmonization, May 2012 ([www.pavingtheway-msp.eu/index.php?option=com\\_downloads&task=view&id=32&Itemid=56](http://www.pavingtheway-msp.eu/index.php?option=com_downloads&task=view&id=32&Itemid=56)).



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