## **Energy storage policy rabat**



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RABAT – The International Energy Agency released the latest in-depth review of Morocco's energy policies today, welcoming the institutional, legal and fiscal reforms undertaken to promote the sustainable development of the country's energy sector.

The report was presented in Rabat by Dr Fatih Birol, the International Energy Agency's Executive Director, in the presence of Morocco's Minister of Energy, Mr Aziz Rabbah. The report is the IEA's second in-depth review of Morocco's policies, after a first edition was published in 2014. Morocco joined the IEA Family as an Association country in 2016.

Since the last review, the IEA noted the government's positive efforts to boost renewable investment, provide access to electricity, and phase out of subsidies for fossil fuel consumption. With the exception of bottled butane, fuel prices are now linked to the international market.

In this context, the IEA welcomes the government's renewed focus on energy efficiency, through the National Energy Efficiency Strategy and related action plans, for instance. Public procurement is an important driver for the deployment of cost-effective energy efficiency services and technologies. Morocco also refurbished its coal-fired power generation fleet with efficiency upgrades to ultra-supercritical technology. Providing adequate funding for energy efficiency programmes, and coordinating them across government agencies, is also critical.

The world's largest concentrating solar park at Ouarzazate illustrates Morocco's ambition and technological capability. To develop the country's large renewables resources, the government is pursuing power sector reform, creating a national electricity regulatory authority, developing new interconnections with Spain and Portugal, and planning to boost power trading and integrate its electricity market regionally.

"I am very pleased to count Morocco as a member of the IEA Family," said Dr Birol. "It was the first country in the Middle East and North Africa to join us. Morocco's success in moving towards universal access and phasing out fossil fuel subsidies is a role model for many countries, making it an ideal partner to host regional training and capacity building programmes that help to improve energy policy making across Africa."

Minister Rabbah and Dr Birol agreed to increase the collaboration between Morocco and the IEA, including through new training activities on energy efficiency policies and data gathering for a wider group of African countries.

The review also provides recommendations for strengthening oil, gas and electricity security. Morocco is now

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fully dependent on oil product imports after the closure of its only refinery in 2015 and needs to invest in storage capacity and strengthen its stockholding regime. Domestic gas discoveries and the global abundance of liquefied natural gas offer a new context for the role of gas in Morocco.

This in-depth review was carried out by the IEA at the request of the Ministry of Energy, Mines and Sustainable Development, with input coming from many authorities and energy sector stakeholders in Morocco.

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