



The IEF Energy Efficiency Knowledge Sharing Framework

For the G20 Energy Efficiency Leading Programme

2nd G20 Energy and Sustainability Working Group, German G20 Presidency

Next steps

Establishing the Knowledge Sharing Framework

1. Inclusion of new orientations in the IEF Programme of Work

- 1. Dialogue on an 'Orderly Energy Transition'
- 2. Energy Efficiency Knowledge Sharing Framework

2. Consultations with member countries and IO's to delineate scope

- 1. Saudi Arabia, Japan, Germany, and other
- 2. IEA, IPEEC, IRENA, OPEC, APEC and other

3. Planning of a first exploratory multi-stakeholder meeting in 2017

- 1. Possibly alongside 2nd ESWG or later
- 2. Asia, Middle East or other region

4. Mainstreaming the Knowledge Sharing Framework;

- 1. In the IEF producer consumer dialogue
- 2. IEF web portal



5th Asian Ministerial Energy Roundtable, 8-10 November 2015



Delegates endorsed the proposal of the Kingdom of Saudi Arabia delivered by HRH Prince Abdulaziz bin Salman Al-Saud, to **establish an Asian Energy Efficiency Knowledge Sharing Framework under the IEF.**



IEF15 Algiers, 26-28 September 2016



Delegates welcomed the launch of an IEF Energy Efficiency Knowledge Sharing Framework according to the mandates IEF was handed from the 6th Asian Energy Ministerial Roundtable hosted by the State of Qatar early November 2015, and the G20 Energy Ministers Meeting held in Beijing late June 2016 under the Presidency of China



1st IEF-EU Energy Day Riyadh, 14 February 2017



Discussions focused on EU Energy policies with focus on the international perspective and clean energy and energy efficiency trends in Saudi Arabia and the Gulf region to help inform the 1st IEF Energy Efficiency and New Technologies Ministerial that Saudi Arabia will host jointly with Japan on 30 October 2017, and the 7th Asian Energy Ministerial hosted by Thailand on the IEF platform in Bangkok on 1-3 November shortly thereafter



Energy Efficiency serves a variety of agreed goals

- 1. Improve energy security and market resilience
- 2. Reduce GHG emissions, waste and pollutants
- 3. Increase productivity in an era of slow growth
- 4. Strengthen competitiveness in an open economy
- 5. Advance innovation and new energy technologies



Asia Energy Efficiency Conference and Expo 30 October 2017 | Riyadh, Kingdom of Saudi Arabia

- The invitation is being extended to G20 countries to maximize the benefit
- Energy Efficiency policies, technologies and solutions, will form the substance of session discussions, as well as
- Energy efficiency enablers such as awareness, product control and promoting the energy service industry.
- The website http://www.asiaee.sa/en/ and other social media will provide regular updates of the conference and exhibition.







www.jodidata.org