

# **FOLLOW UP TO TECHNICAL EXPERT MEETINGS on unlocking mitigation opportunities through renewable energy deployment and energy efficiency improvements in pre-2020 period**

**ADP 2.5**

**12 JUNE 2014, 11:30 - 13:00**

## **Provisional programme**

### **Background**

Two technical expert meetings were held during the ADP session held in March 2014 as part of the process of technical examination of mitigation opportunities. These two meetings focused on renewable energy deployment and energy efficiency improvements that are two key thematic areas with high mitigation potential, which are critical for bridging the pre-2020 ambition gap. Parties called for a follow-up meeting after these meetings to look at the progress reached since March and discuss the way forward up to Lima to enhance mitigation ambition. The ADP Co-Chairs requested the secretariat to facilitate a follow-up meeting to take forward the exchange on renewable energy and energy efficiency.

### **OPENING**

Opening remarks by the facilitator

### **PROGRESS MADE: IMPLEMENTING POLICIES, PRACTICES AND ACTIONS AND OPTIONS FOR FINANCE, TECHNOLOGY AND CAPACITY-BUILDING SUPPORT**

Debriefing by leading international organisations and support institutions and exchange with Parties

- International Energy Agency
- International Partnership on Energy Efficiency Cooperation
- International Renewable Energy Agency
- World Bank
- European Bank for Reconstruction and Development
- Global Environment Facility
- Green Climate Fund
- Technology Executive Committee
- Climate Technology Centre and Network
- Partnership on Sustainable Low Carbon Transport

### **LOOKING FORWARD: REALIZING OPPORTUNITIES FOR ACTION ON RENEWABLE ENERGY AND ENERGY EFFICIENCY**

Participants will discuss the progress made since March and provide views on practical solutions for unlocking mitigation potential in the areas of renewable energy and energy efficiency in the pre-2020 period.

The discussion will be guided by the following questions:

- What actions are being taken or are planned by Parties following on from the TEMs to increase mitigation ambition and how are the barriers faced by Parties being addressed?
- What international organisations and partnerships could do to assist Parties in delivering additional emission reductions to bridge the ambition gap? What UNFCCC institutions could do to that end?

### **CLOSING**

Concluding remarks by the facilitator