

THREE KEY DATES FOR G20 ENERGY EFFICIENCY



G20 GOVERNMENTS AND THEIR REPRESENTATIVES ARE INVITED TO PARTICIPATE IN THESE 3 EVENTS UNDER THE G20 ENERGY EFFICIENCY LEADING PROGRAMME.



Product energy efficiency policies and programs are proven, cost-effective methods for lowering energy costs for consumers and increasing the resiliency of economies. These events provide a unique opportunity to share national experiences amongst G20 countries through a series of virtual and face-to-face workshops.

27 OCTOBER 2016



ROLE OF APPLIANCE EFFICIENCY PROGRAMMES IN INTENDED NATIONALLY DETERMINED CONTRIBUTIONS SEAD POLICY EXCHANGE FORUM

12:00 - 14:00 UTC

This SPEx will focus on the role of appliance efficiency programmes in Intended Nationally Determined Contributions (INDC) among the signatories of the historical Paris Agreement. Policymakers will share their national experiences on some of the key questions addressing appliance energy efficiency and INDC commitments.

Find more information about SPEx on the [SEAD website](#).

14 NOVEMBER 2016



APPLIANCE & EQUIPMENT ENERGY POLICIES FOR A CONNECTED WORLD OTTAWA, CANADA



The energy consumption of networked devices is increasing at double the rate of total electricity consumption, however much of that consumption could be reduced through improved energy efficiency and energy management. At the same time, efficient networks and networked devices have the potential to substantially raise the overall energy productivity of economies, through their deployment in buildings, transport and industrial systems.

As part of the G20 Connected Devices Alliance, 4E EDNA will host a workshop to explore how network connectivity of appliances and equipment can form the basis for intelligent efficiency, and how standards and labelling policies might stimulate this.

For more information including an agenda and registration details please visit [here](#) on the 4E website

15 NOVEMBER 2016



G20 EELP PRODUCT BEST PRACTICE POLICY EXCHANGE FORUM OTTAWA, CANADA



This forum will provide a deeper understanding of recent developments in Appliance and Equipment Standards and Labelling policy.

This highly interactive day will include a range of brief presentations from key government experts designed to kick-off a discussion about the issues raised.

The forum will focus on 'Innovation in Energy Labelling' and 'High Efficiency Programs', and include global developments in new data collection and market monitoring techniques, digital labeling and other novel approaches.

For more information including an agenda and registration details please visit [here](#) on the 4E website.