

Importance of international cooperation

Why?

- Sharing experiences & practices in policy making
- Resource sharing, accelerating progress & leapfrogging
- International technology standards
- Globally traded products – need aligned approaches

How?

- Get the topic on the agenda of key international processes: IEA Governing Board, Clean Energy Ministerial and G20
- Support existing platforms such as 4E and SEAD
- Ensure wider opportunities for engagement of stakeholders – industry, research, policy makers

Global call for action

Digital energy efficiency plan calling on governments to:

(1) Develop policies that:

- Promote power management in network connected products
- Stimulate a reduction of energy consumption in low-power modes with network connectivity
- Help consumers reduce the energy consumption of their networked products
- Stimulate the development and uptake of solutions that promote energy efficiency in network connected products and systems

(2) Intensify international cooperation to develop technical foundations:

- Data collection and data sharing
- International test procedures

(3) Work towards establishing or supporting international initiatives to promote energy efficiency in the broader context of digital economies