



### **OUR MISSION**

Fostering global collaboration to enhance energy efficiency.

#### **OUR GOAL**

The Energy Efficiency Hub is a government-to-government platform for global collaboration on energy efficiency, pursuing solutions through Task Groups focused on topics of common interest to Hub Members. The Hub supports exchange of information and best practices between countries, international organisations and the private sector.

# Hub Members are governments with strong energy efficiency agendas.

The Hub is a voluntary collaboration among **16 governments** seeking to strengthen their effectiveness in deploying energy efficiency. The Hub has members across the globe: Argentina, Australia, Brazil, Canada, China, Denmark, European Commission, France, Germany, Japan, Korea, Luxembourg, Russia, Saudi Arabia, the United Kingdom, and the United States.



### **MEMBERSHIP**

Membership presents an opportunity for governments to learn from each other about how to design and implement energy efficiency policies to overcome common challenges.

Membership is open to participation by countries committed to government-to-government collaboration on energy efficiency. IEA Members, IEA Association countries and Clean Energy Ministerial Members are eligible to join the Hub.

#### **OUR HISTORY**

The need to strengthen the intergovernmental collaboration on energy efficiency was reaffirmed at the G20 Leaders' Summit in Hamburg in 2017. Germany, then President of the G20, proposed to establish the Energy Efficiency Hub as part of the G20's actions. The Hub was established in 2019 and the Secretariat started operations in 2021.



# **GOVERNANCE AND OPERATIONS**

Hub Members oversee and direct the Hub through a Steering Committee, composed of one representative from each Member. The Secretariat is responsible for administrative and financial management, organising meetings of the Steering Committee and other Hub events, and facilitating and communicating the work of the Task Groups.

The Secretariat is hosted at the International Energy Agency to foster coordination with the Agency and with other international organisations, the private sector, and other stakeholders.

The Hub offers informal work processes, fast-moving, lively online exchanges, and the opportunity to interact with like-minded energy efficiency policy experts. Hub discussions are topical and apolitical with a focus on what works from a technical and policy perspective.

## TASK GROUPS

The Hub takes on issues important to its Members through thematic Task Groups. These inform policy making, communicate emerging best practices, and share information between countries, international organisations and the private sector.



DWG

The **Digitalisation Working Group** informs and advances the digitalisation of energy-efficient technologies.



SEAD

**Super-Efficient Equipment and Appliances Deployment** is a collaboration among governments to promote the manufacture, purchase, and use of efficient appliances, lighting, and equipment worldwide.



**TOP TENS** 

**TOP TENs** prepares lists of both best energy-efficient technologies and best practices in key energy-consuming sectors the governments can promote.



**EMAK** 

The **Energy Management Action Network** facilitates public-private exchanges on systems for raising energy efficiency in industry and buildings.



EEB

**Energy Efficiency in Buildings** serves as a platform to exchange policy information about improving energy efficiency in buildings.

If your government is interested in joining the Hub please contact us at: secretariat@energyefficiencyhub.org.