

Where do I get help?

IEA's Technology Collaboration Programmes

Buildings





Energy Efficiency Training Week: Buildings Program



- 1. Where to start: Understanding energy use in buildings
- 2. Where to start: Energy efficiency potential in buildings
- 3. Toolkit: Energy efficient building design
- Toolkit: Energy efficient building technologies
 Where do I get help? IEA's Technology Collaboration Programmes
- 5. Toolkit: Enabling investment with energy efficiency policies
- 6. What are the steps: Building energy codes and standards Site Visit: Ministry of Public Works and Housing
- 7. What are the steps: Set targets and develop policies
- 8. Did it work: Evaluating the multiple benefits of energy efficiency
- 9. Did it work: Tracking progress with energy efficiency indicators
 Where do I get help? International and regional energy efficiency initiatives
- 10. Energy Efficiency Quiz: Understanding energy efficiency in buildings

Energy Efficiency Training Week: Buildings





Where do I get help: IEA's Technology Collaboration Programmes

Trainers: Brian Dean

Session: 30 minutes

Purpose: To discuss the international network of experts working on research projects, including Energy in Buildings and Communities (EBC), District Heating and Cooling (DHC), Heat pump technology (HPT), and Energy Efficient End-Use Equipment (4E) TCPs.

IEA Technology Collaboration Programmes



1975: IEA founders created a framework for sharing resources and accelerating technology RDD&D

- The IEA Implementing Agreements (IAs)
- Flexible, time-proven, cost-effective mechanism

Today: more than 40 years in is a new era of technology collaboration

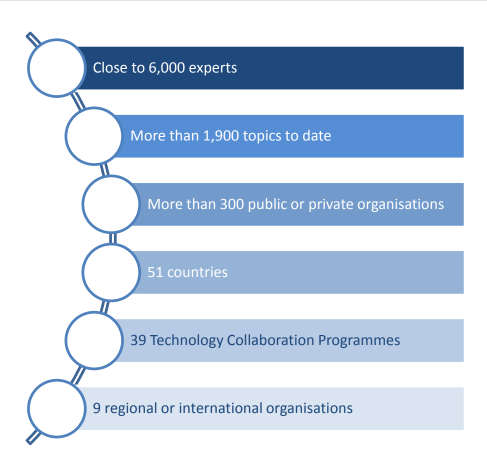
- The IEA is providing increased support to and interactions with multilateral initiatives and for CEM, Mission Innovation, LCTPi, UNFCCC, G7 and the G20
- TCPs have helped the IEA to develop this unique capacity to provide guidance, inputs and coordination for multi-lateral energy technology collaboration

IEA Technology Collaboration Programmes



39 TCPs across a range of sectors

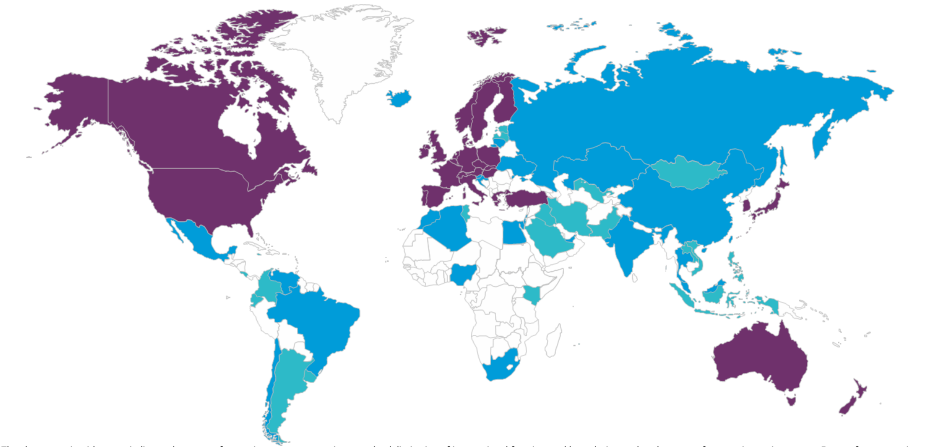
- Cross-cutting activities
- End use and energy efficiency
- Fossil fuels
- Fusion power
- Renewable energy and hydrogen



IEA Technology Collaboration Programme participation







IEA Technology Collaboration Programme participation



How can my country participate?

- Contact the IEA team and we will guide you through the process:
 - Be invited to Executive Committee meetings
 - Attend meeting as an observer
 - Discuss potential collaboration
 - Be invited to participate as a TCP member country

IEA Technology Collaboration Programmes for buildings



Energy Efficiency in Buildings related TCPs:

- Buildings and Communities (EBC-TCP)
- Heat Pumping Technologies (HPT-TCP)
- Energy Efficient End-Use Equipment (4E-TCP)
- Demand Side Management (DSM-TCP)

Energy in Buildings related TCPs:

- District Heating and Cooling (DHC-TCP)
- Energy Storage (ECES-TCP)
- Solar Heating and Cooling (SHC-TCP)

Energy in Buildings and Communities (EBC-TCP) established in 1977 (a)



- Working Group. Urban Issues
- Annex 77. Integrated Solutions for Daylight and Electric Lighting
- Working Group. HVAC Energy Calculation Methodologies for Nonresidential Buildings
- Annex 76. Deep Renovation of Historic Buildings
- Annex 75. Building Renovation at District Level
- Annex 74. Energy Endeavour
- Annex 73. Net Zero Energy Public Communities
- Annex 72. Assessing Life Cycle **Environmental Impacts**
- Annex 71. Building Energy Performance Measurements

- Annex 70. Energy Epidemiology
- Annex 69. Adaptive Thermal Comfort Buildings
- Annex 68. High IAQ in Low Energy Buildinas
- Annex 67. Energy Flexible Buildings
- **Annex 66.** Simulation of Occupant Behavior
- Annex 65. Super-Insulation
- Annex 64. Community Energy Supply Systems with Exergy Principles
- **Annex 63.** Energy Strategies in Communities
- Annex 62. Ventilative Cooling
- **Annex 05.** Air Infiltration and Ventilation Centre

Source: www.iea-ebc.org © OECD/IEA 2018

Energy in Buildings and Communities (EBC-TCP)





EBC Newsletter

www.iea-ebc.org/publications/ebc-news/

EBC Annual Report

www.iea-ebc.org/publications/annualreports/

EBC Project Reports

www.iea-ebc.org/publications/summaryreports

EBC NEWS

AND COMMUNITIES

ENERGY RETROFIT

Issue 63 | June 2016

EFFICIENT BUILDING

ZERO EMISSION

BUILDING ENERGY **EPIDEMIOLOGY**





EBC is a programme of the International Energy Agency IIEA)

Heat Pumping Technologies (HPT-TCP) established in 1978





- Annex 52. Long term performance of commercial GSHP systems
- Annex 51. Acoustic signature of heat pumps
- Annex 50. Heat pumps for multifamily heating and water heating
- Annex 49. Heat pumps for nZEB
- Annex 48. Industrial Heat Pumps
- Annex 47. Heat pumps in District Heating and Cooling Systems
- Annex 46. Heat Pumps for Domestic Hot Water
- Annex 45. Hybrid Heat Pumps
- Annex 44. Performance indicators for energy efficient supermarket buildings pumps
- Annex 43. Fuel-driven sorption heat pumps

Heat Pumping Technologies (HPT-TCP)





HPT Newsletter

www.heatpumpcentre.org/en/newsletter/

HPT Publications:

www.heatpumpcentre.org/en/hpppublica tions/



Energy Efficient End-Use Equipment (4E-TCP) established in 2008



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- G20 Energy Efficiency Action Plan: Networked Devices
- International Mapping and Benchmarking
- Monitoring Verification and Enforcement Workshop
- Smart Metering Infrastructure
- Technology Forcing Standards for Energy Efficiency
- Policy Driven Innovation (PDI)
- Engagement with International Standardisation **Organisations**

Source: www.iea-4e.ora

Energy Efficient End-Use Equipment (4E-TCP)

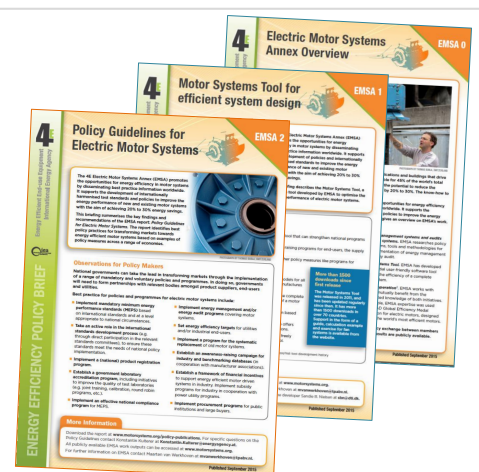




Summary of key publications

Clear, concise guidance for policy makers

Available in English, French, German, Korean & Japanese



Source: www.iea-4e.ora © OECD/IEA 2018

Demand Side Management (DSM-TCP) established in 1993



- **Task 25.** Business Models for a more effective market uptake of DSM energy services
- Task 24 Phase II. Behaviour Change in DSM Helping the Behaviour Changers
- Task 17. Integration of Demand Side Management, Energy Efficiency, Distributed Generation and Renewable Energy Sources
- Task 16. Innovative Energy Services

Source: www.ieadsm.org

Demand Side Management (DSM-TCP)





1. The Logic of DSM

- Behavioural changes are necessary to get the full impact on energy efficiency. What works and what doesn't
- Capturing the Multiple Benefits of Energy Efficiency
- "Do not take away their steering wheel!" How to achieve effective behavioural change in the transport and SME domain"
- Energy Efficiency: A strategy at the heart of the G20
- DSM for the 21st century

2. Governance

- Impact evaluation of Energy Efficiency and DSM programmes
- Energy Efficiency Labels. What can be learnt from the Europe
- Involving people in Smart Energy: A toolkit for utilities, energy agencies and smart city developers
- Advancing Utility Sector Energy Efficiency in the U.S
- Energy savings and greenhouse gas emissions: international standards & harmonised savings calculations in practise
- Energy Efficiency Obligations A Toolkit for success

- The IEA Energy Efficiency Market report 2016 -What it means for DSM!
- From programmes to markets how to leverage market forces for energy efficiency

3. Efficiency – Load Level

- ESCo market development: A role for Facilitators to play
- Best Practices in Designing and Implementing **Energy Efficiency Obligation Schemes**
- Customized, Systemic, Strategic the way to succeed with energy efficiency in industry
- Taking Stock 40 years of Industrial Energy **Audits**
- Improving energy efficiency in SMEs an interdisciplinary perspective
- Simplified Measurement & Verification for **Energy Savings**
- Energy-Intensive Industries energy efficiency policies and evaluations
- Big data for greater energy efficiency

4. Flexibility – Load Shape

- Spotlight on Demand Management
- Using Demand-Side Management to Support Electricity Grids
- Smart Grid Implementation how to engage consumers?

5. Integration

- Managing Variability, Uncertainty and Flexibility in Power Grids with High Penetration of Renewables
- Integrating renewables and enabling flexibility of households and buildings - results and experiences from successfully implemented projects
- Integration of energy efficiency and renewable energy – multiple benefits!
- Blockchain applications for peer-to-peer community energy trading.

6. Business Models

- How to make the best technology even better, BAT becomes BAT+
- Consequences of learning curves for energy policy
- From selling Energy Efficiency to creating value
- Energy efficiency: a profit center for companies! A strategic and financial discussion of the multiple benefits of energy efficiency
- Mind your business, towards a more usercentered business model

Source: www.ieadsm.org



www.iea.org

