Toolkit: Energy efficient technologies

Buildings

Buildings energy efficiency sessions in partnership with:

IEA #energyefficientworld
Energy Efficiency Training Week: Buildings programme

1. **Where to start:** Energy use in buildings
2. **Where to start:** Energy efficiency potential in buildings
3. **Toolkit:** Energy efficient building design
4. **Toolkit:** Energy efficient building technologies
   - **Special session:** Technology demonstration
5. **Toolkit:** Energy efficiency policies and target setting
6. **What are the steps?** Enabling investment with energy efficiency policies
7. **What are the steps?** Implementing building energy codes and standards
8. **What are the steps?** Building operations and procurement
   - **Special session:** The multiple benefits of energy efficiency
9. **Did it work?** Evaluation and energy efficiency indicators
   - **Where do I get help?** International and regional energy efficiency initiatives
10. **Energy efficiency quiz:** Understanding energy efficiency in buildings
4. Toolkit: Energy efficient building technologies

**Trainers:** Brian Dean and Ian Hamilton

**Purpose:** To teach the fundamentals of building technologies and energy efficiency products that can reduce energy use in buildings. This course will discuss building technologies including building envelope, HVAC systems, lighting and controls.

**Scenario:** Stakeholders are saying that new policies are not possible because the technology is not available that enables increased energy efficiency. *What technologies could change your market for energy efficiency?*
Building envelope technologies

- Insulation
- Air sealing
- Windows and doors
- Shading (interior, exterior and vegetative)
- Roof (roof system, cool roof and green roof)
Building envelope technology: insulation

Recommended average wall and roof U-values based on lifecycle cost effectiveness:

- ≤ 0.15 W/m²°C cold climate
- ≤ 0.35 W/m²°C hot climate

Insulation levels vary widely in the existing building stock. Efficient new buildings have increased insulation (low u-value)

Source: IEA Building Codes Policy Pathway and Transition to Sustainable Buildings
Exterior insulation is best approach to reduce thermal shorts/thermal bridges and can be applied with external material. Applicable to all building types, but challenging for historic buildings.

Source: Sto Corporation
Insulation, air sealing, ventilation, radiant barriers, are all important factors, with the best approach depending on the type of roof (pitched, low-slope, or flat).

Source: IEA Energy Efficiency Training Week
Building envelope technology: roof reflectance (visible colour)

Solar reflectance rejects heat from sun. Visible colour can change the amount of heat that enters the building.

Source: IEA Energy Efficiency Training Week
Near infrared reflective pigments reflect the heat we feel, not the visible light.

High density of low solar reflectance surfaces increases the heat absorption and heat islands in cities.

Source: LBNL
Air sealing typically accounts for 10-30% of heating and cooling loss. However, air sealing can be easily applied and verified with infrared camera and air pressure tests.

Source: Marc LaFrance
Validated air sealing is a critical measure for building codes and renovation.

Testing of large multi-family buildings can be expensive – possible to institute sampling and workmanship criteria to reduce cost.

More research needed to offer more affordable testing but many low cost and simple solutions exist today.

- New research is occurring on a whole building air-based sealant (to seal the building envelope), by the inventors of Aeroseal (for duct sealing).
Single glazing windows are highly inefficient in all climate types.

Source: IEA Energy Efficiency Training Week
The majority of the world’s installed windows can be significantly improved and more work is needed to ensure that new sales meet more stringent performance criteria.

Source: IEA
Low emissivity films

- **Transparent metal coatings** that reflect radiant heat (long wave radiation) combined with solar selective coatings that reflect visible light and near-infrared light (heat we feel)

- **Typical savings of 30% to 40%**

- Commonly applied to new windows, but can also be installed in retrofit low-e storm panels and low-e window films when window replacement is not possible

Low-e coatings can be a low cost and highly efficient addition to windows. Do you know the market share of low-e glass in your country?

Source: IEA Energy Efficiency Training Week
Ancient and modern shading can be a no or low cost demand efficiency measures.
Building envelope technology: window frames

Window low conductive frames

Outside

- Advanced, warm interior in winter

Inside

- Old, no thermal break, cold interior in winter

**Improving performance**

Source: Alcoa/Kawneer
Internal shades still allow the solar heat gain to enter the building.

Source: BEEP India
Building envelope technology: internal vs. external shading

External shades keep out much more heat than internal shades.

Source: BEEP India
Building envelope technology: integrated solutions

Dynamic windows, dynamic shading, renewable integration (passive and active)

Source: Sage Electrochromics
**Advanced technologies**: building envelope and modelling

Examples of some of the newest technologies

- **Sealing:**
  - Aeroseal for ducts
  - Aeroseal for building envelopes

- **Insulation:**
  - Vacuum insulated panels
  - Aerogel insulation
  - Phase-change material insulation

- **Windows:**
  - Dynamic glazing (tinting)
  - Solar PV integrated clear windows

- **Data collection and energy models:**
  - Drive by image collection and satellite image collection translated to building energy models
Building equipment and systems

- Space heating
- Water heating
- Space cooling
- Ventilation
- Lighting
- Controls
- Innovative technologies
Building equipment and systems: space and water heating

Shifting to more efficient and renewable integrated technologies.

Sources: wood-furnaces.net, asapburnerservice.com, altal.eu, redinfratech.com
Building equipment and systems: space and water heating

Heat pump R&D
- Improve performance in cold climates

Standards
- Ban electric resistance heaters
- Require condensing gas boilers

Promote solar thermal systems
- Develop lower costs systems
- Invest R&D for cooling applications

Integrated district heating
- Focus on greater participation of renewables, waste heat & co-generation
- Develop model advanced district heating systems with efficient building envelopes

Source: IEA
ACs use a refrigerant and a vapour compression cycle to move heat from one space to another, providing comfort and the sensation of fresh, cool air.
Building equipment and systems: cooling equipment types

**Packaged ACs**
- Window air conditioners
- Portable units
- Packaged rooftop units

**Split System ACs**
- Chilled water systems
- Rooftop and air handling units
- Variable Refrigerant Flow (VRF)

**Chillers**
- Water cooled chillers
- Air cooled chillers

**Other systems**
- Evaporative coolers
- Absorption chillers
- Ground source or geothermal

**What makes an Energy Efficient system?**
- Reduced energy used for same output of cooling
  - High COP or EER
  - High CSPF or SEER
- Correctly sized
- Ability to reduce output according to load
- Ability to integrate smart controls
Building equipment and systems: cooling equipment
Building equipment and systems: cooling equipment features

**Flexibility**
- Variable speed compressors, “inverter”, variable speed fans, variable flow refrigerant.

**Storage**
- Ice or chilled water
- For peak demand control

**Thermal recovery**
- Heat and/or enthalpy exchangers

**Smart controls**
- Pre-cooling, free-cooling
- Set point adjustment and demand-side management
- Integration with other building systems
Building equipment and systems: cooling considerations

• Refrigerant fluids used in air conditioning equipment are harmful to the environment, either because of their damage to the ozone layer, or for the Global Warming Potential of their emissions.

• Transitions to cleaner, alternative fluids are underway, as well as a gradual phase down of the most harmful fluids under the Kigali Amendment to the Montreal Protocol.

• This is an opportunity to also transition to more efficient compressor technologies.

• The K-CEP programme is available to support economies in this phase down.

Find out more:

https://www.k-cep.org/
https://ozone.unep.org/
Building equipment and systems: ventilation

- **Mechanical**
  - Fan exhaust or supply
  - Heat/energy recovery ventilation

- **Natural**
  - Cross ventilation
    - via wind
    - via temperature
  - Stack ventilation
    - via air stratification
    - via temperature induced exhaust

- **Hybrid, or mixed-mode**

*Source: IEA*
Natural ventilation (stack/stratification) in combination with mechanical ventilation to enable comfort

Source: IEA EBC Annex 62 – Ventilative Cooling
Building equipment and systems: lighting

Shifting to high performance technologies

Source: premierlightbulbs.com
Technology performance improvements continue to drive energy efficiency, but energy policy needs to keep up with the technology...

Source: IEA Transition to Sustainable Buildings (2013) and IEA Energy Technology Perspectives
Rapid deployment of energy-efficient technologies will create critical mass in the market, helping to lower technology costs and drive R&D for greater energy performance.

Source: IEA Energy Technology Perspectives 2017
Passive solar lighting can reduce lighting energy use. But shading can increase lighting energy use.

Source: Sage Electrochromics
Building equipment and systems: controls

- Controls can be used to regulate and/or automate the operation of building systems to optimise performance.

**Increasing level of complexity**

**Simple timer or presence detection for on/off operation**
- Lighting circuits
- Small power circuits
- HVAC systems

**Ability to adjust according to occupancy and/or external conditions**
- Daylight dimming of lighting circuits
- Variable speed drives on central HVAC components.
- Controlled blinds and windows in response to solar radiation and/or outdoor temperature.

**Centralised Building Management Systems (BMS)**
- Remote control and programming of building systems.
- Can be combined with data collection and energy management.

**New generation controls: remote thermostats, load shifting for demand side management.**
Building equipment and systems: controls

- Connected Devices Alliance: [video](https://www.youtube.com/watch?v=fQQYNMofG5w&feature=youtu.be)

- PeakSmart, in Australia: [https://www.youtube.com/watch?v=fQQYNMofG5w&feature=youtu.be](https://www.youtube.com/watch?v=fQQYNMofG5w&feature=youtu.be)
Examples of some of the newest technologies

- **HVAC:**
  - Natural gas heat pumps
  - Cold climate heat pumps
  - Modulating refrigerant to optimize EER/COP of HVAC systems
  - Building control optimization
  - Fault detection automation
  - Seasonal thermal storage with heat pumps

- **Lighting:**
  - Advanced LED lighting with sensors and controls

- **Data centers:**
  - Immersion cooling
  - Liquid cooling direct to computer chip
## Technology strategies for sustainable buildings

### Whole building
- High-performance envelope components and whole building packages
- nZEB(+) building construction across all countries
- Low-cost deep energy renovation solutions
- Zero-carbon building energy communities

### Heating and cooling equipment
- Improved thermal distribution and control
- High-performance heat pumps and solar thermal solutions
- Responsive and affordable thermal energy storage
- Integrated, flexible district energy solutions

### Lighting and appliances
- High-performance, lower cost solid state lighting
- Integrated design and control for lighting service
- High-efficiency appliance technologies
- Performance standards for plug loads and smarter use of connected devices

### Cooking and energy access
- Clean, affordable cooking solutions for developing countries
- Low-cost solar thermal and storage solutions
- Efficient, low-polluting biomass solutions

Source: IEA Energy Technology Perspectives 2017
Summary

Technology roadmaps
What can change your market?
Technology demonstration
Building technology roadmaps

• Construction transformation strategy

• Technical, economic and strategic framework

• Assessment of high priority areas for 12 regions of the world

• Policy criteria and evaluation

https://webstore.iea.org/technology-roadmaps

Each roadmap sets an approach to identify how to transition to new more efficient technologies.
What can change your market?

Scenario:

Stakeholders are saying that new policies are not possible because the technology is not available that enables increased energy efficiency.

What technologies could change your market for energy efficiency?
Energy Efficiency Training Week: Buildings

**Special session:** Technology demonstration

**Trainers:** Daikin

**Purpose:** To see how technology works and what it takes to make technology more energy efficient.