#### MEBS6016 Energy Performance of Buildings http://me.hku.hk/bse/MEBS6016/

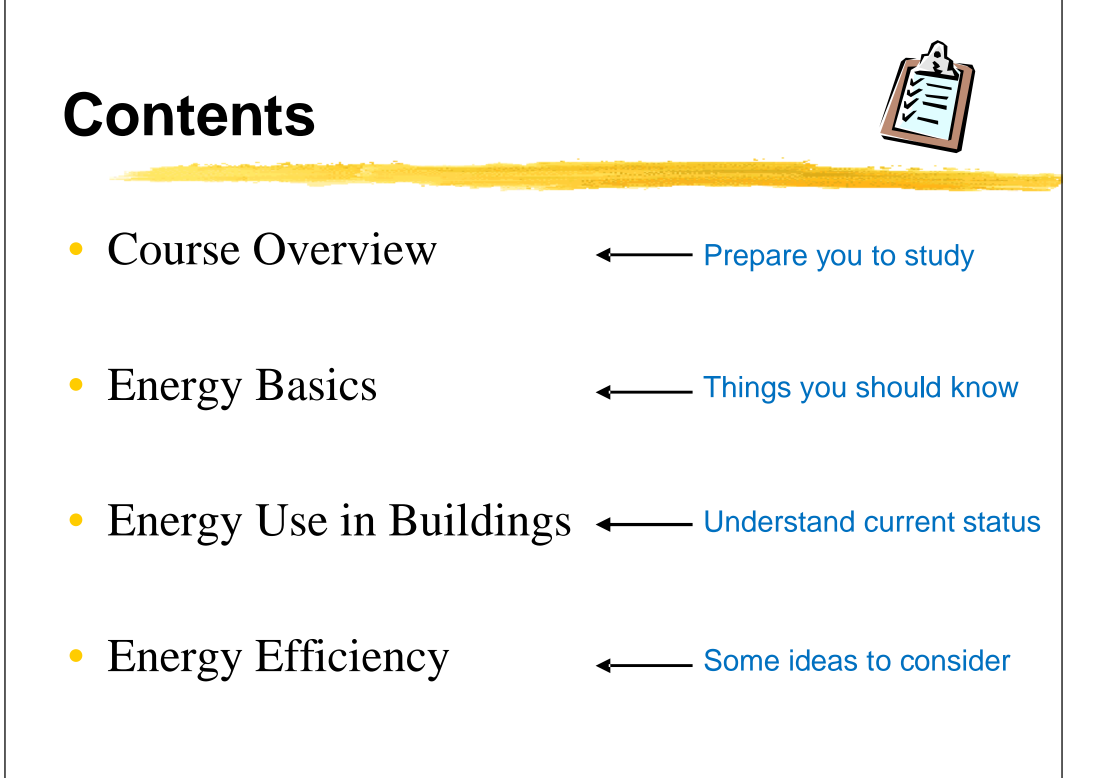


#### Introduction



Dr. Sam C. M. Hui Department of Mechanical Engineering The University of Hong Kong E-mail: cmhui@hku.hk

Jan 2015





- MEBS6016 Energy Performance of Buildings
- Lecturer:



#### Dr. Sam C. M. Hui

- Email: <u>cmhui@hku.hk</u>
- Office: Room 5-28B, Haking Wong Bldg.





#### • Dr. Sam C. M. Hui



- PhD, BEng(Hons), CEng, CEM, CBEMP, MASHRAE, MCIBSE, MHKIE, MIESNA, LifeMAEE, AssocAIA
  - CEng = Chartered Engineer
  - CEM = Certified Energy Manager
  - CBEMP = Certified Building Energy Modeling Professional
- ASHRAE Distinguished Lecturer (2009-11)
- LifeMAEE = Life Member, Associatn of Energy Engineers
- Worked in 1998 as a visiting researcher in the Asia Pacific Energy Research Centre, Japan
- Research interests: energy efficiency in buildings and sustainable building technologies



#### • Educational Objectives:

- To understand the important issues associated with energy performance of buildings
- To develop the essential skills for theoretical analysis and practical study of building energy use

#### • <u>Duration</u>:

- About 11-12 weeks
- 2.5 hours per week





- <u>Learning Outcomes</u>: After completing the course, students will be able to:
  - 1. Describe the important issues and considerations of building energy performance
  - 2. Explain the technologies, codes and policies for energy conservation in buildings
  - 3. Develop the skills for theoretical analysis and practical study of building energy performance



- <u>Study Topics</u>:
  - 1) Introduction
  - 2) Energy efficiency in buildings (I) & (II)
  - 3) Energy information systems
  - 4) Energy auditing of buildings
  - 5) Economic and financial analysis
  - 6) Energy efficient technologies (I) & (II)
  - 7) Building energy standards & codes
  - 8) Building energy simulation (I) & (II)

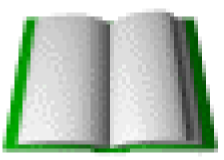
#### • Learning Methods:

- Lectures
- Assigned Reading
- Exercises/Assignments
- Learning Resources:
  - References
  - Web Links
  - Course Website
  - Moodle



#### • Assessment Method

- Written Examination (80%) (2-hour)
- Continuous Assessment (20%)



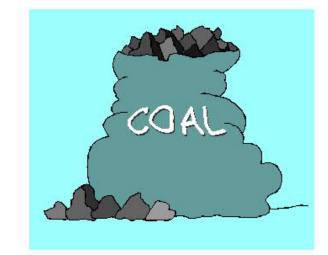
#### • <u>References</u>

- No required textbook
- See reference list for some selected useful books
- Useful info can also be found on the web links



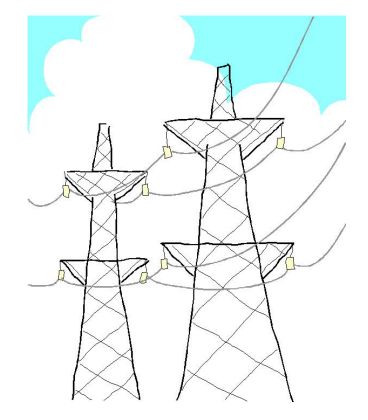
- Units of energy\*
  - Kilowatt-hour (kWh), 1 kWh =  $3.6 \times 10^6$  joule
    - 1 kWh = 3.6 MJ = 860 kcal = 3412 Btu
  - Calorie (卡路里), 1 calorie (cal) = 4.2 x 10<sup>3</sup> J
  - British thermal unit (Btu), 1 Btu =  $1.055 \times 10^3 \text{ J}$
  - Therme (gas supply), 1 therme = 100 000 Btu
  - Tonne of oil equivalent (toe) (from oil industry)
    - 1 toe =  $4.2 \times 10^{10} \text{ J} = 42 \text{ GJ}$  or 11.63 MWh or  $10^7$  cal
- Power unit:
  - 1 W = 1 J/s = 0.86 kcal/h = 3.41 Btu/h

(\*See also <u>http://www.aps.org/policy/reports/popa-reports/energy/units.cfm</u>)















- Forms of energy: (*Supply side, primary energy*)
  - Electricity (most important)\*
  - Natural gas, town gas, liquified petroleum gas (LPG)
  - Oil products
  - Coal
  - Hydropower
  - Renewable energy (e.g. solar, wind)
  - Nuclear energy

(\*See also http://en.wikipedia.org/wiki/World\_energy\_consumption)

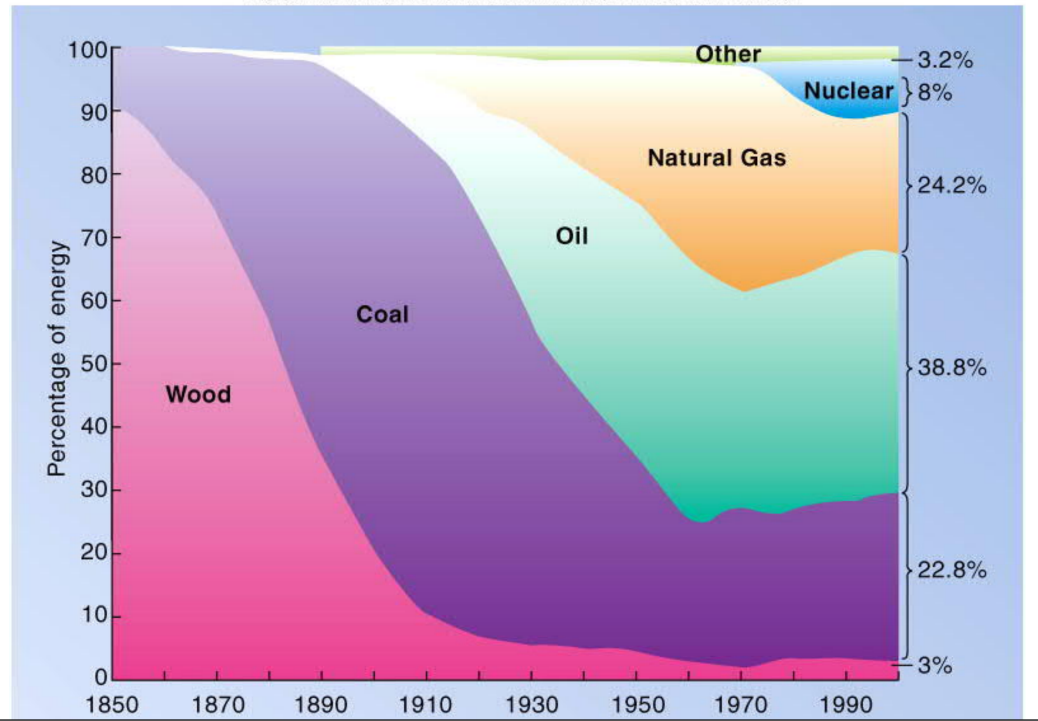


- Energy end-use: (*Demand side, final energy*)
  - Air-conditioning and ventilation
  - Lighting
  - Equipment
  - Hot water
  - Cooking
  - Industrial processes
  - Transportation



#### Changes in Energy Sources in Year 1850-2000

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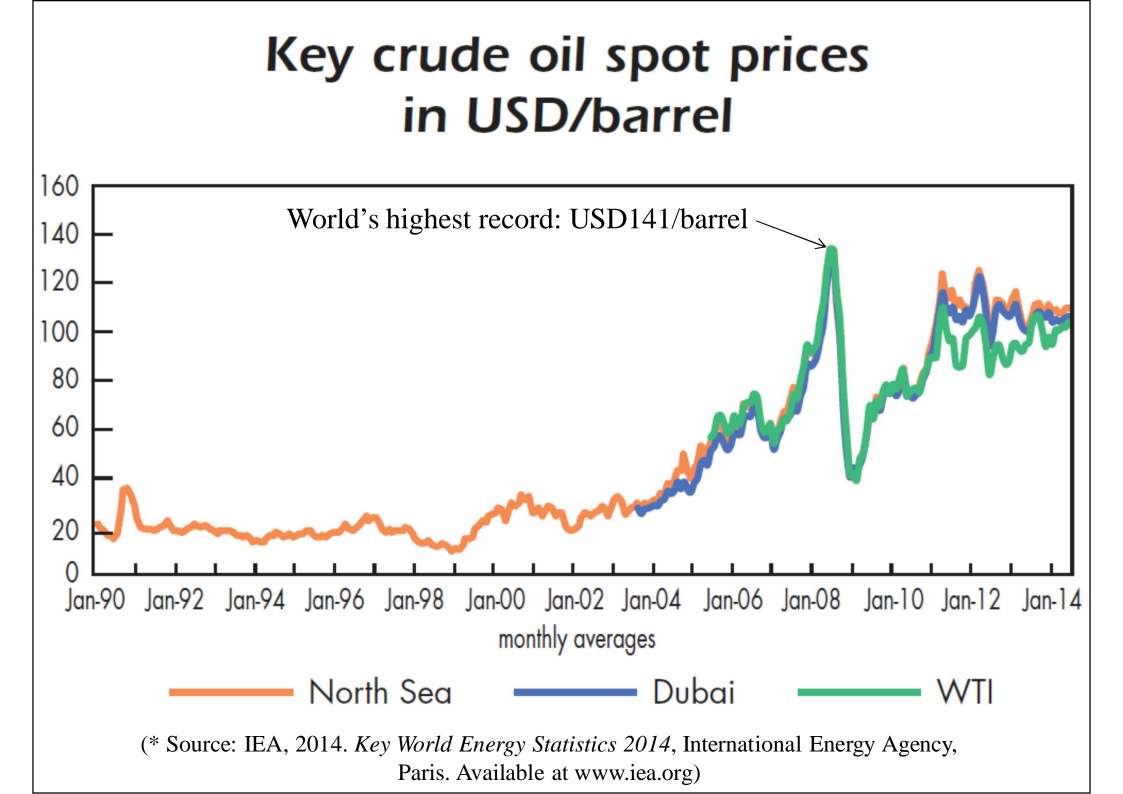
- **Energy** is important to every society
  - Economic, environmental & social impacts
  - It is also a key issue for *sustainable development*
- Use energy ...
  - Consume finite fossil fuels (oil, coal, natural gas)
  - Cause air pollution & environmental damage
  - Contribute to global warming
  - Cost money

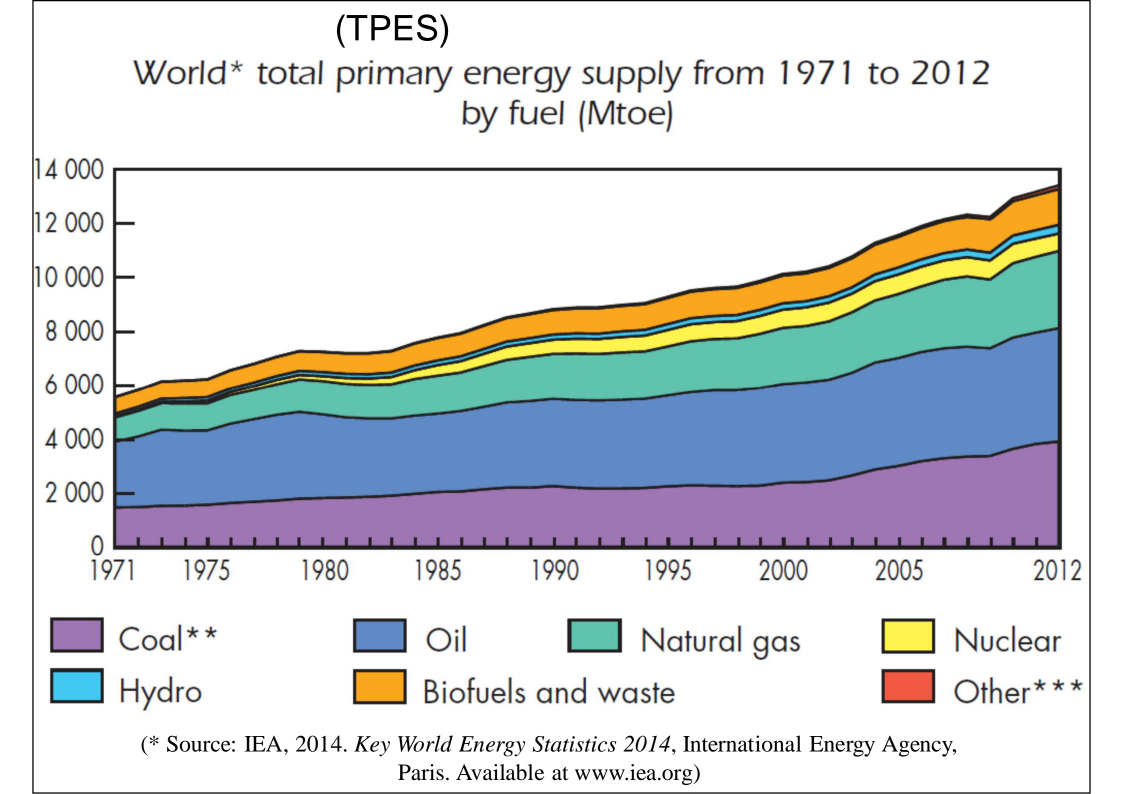


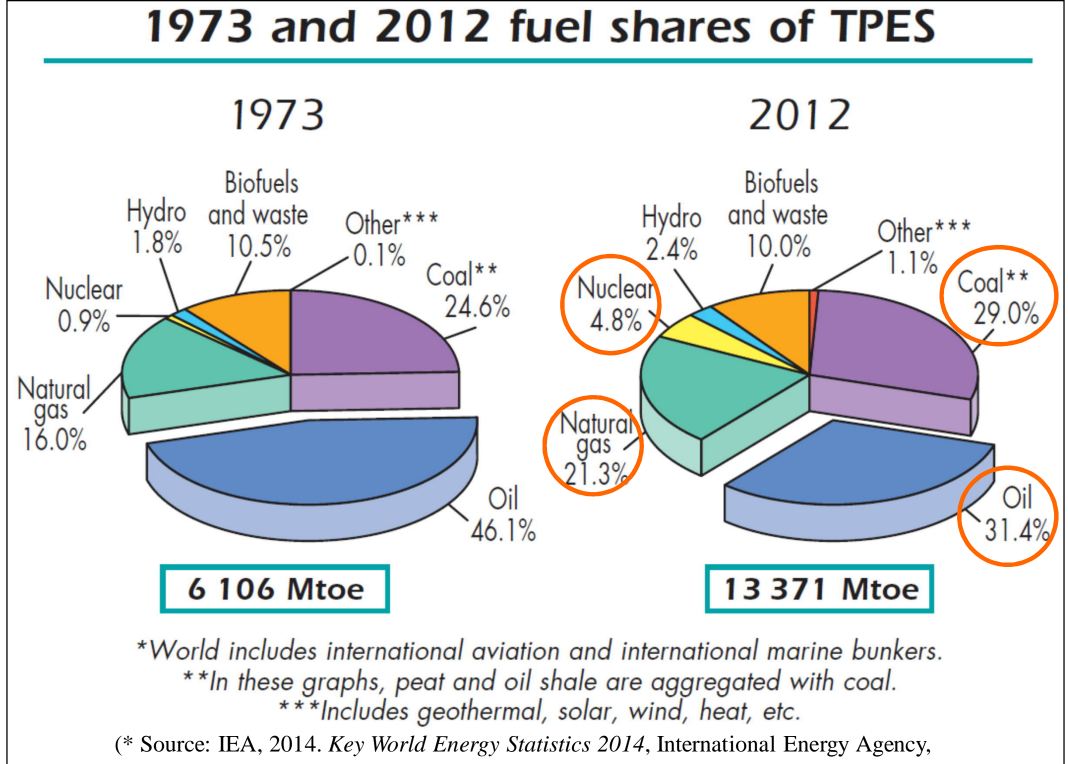




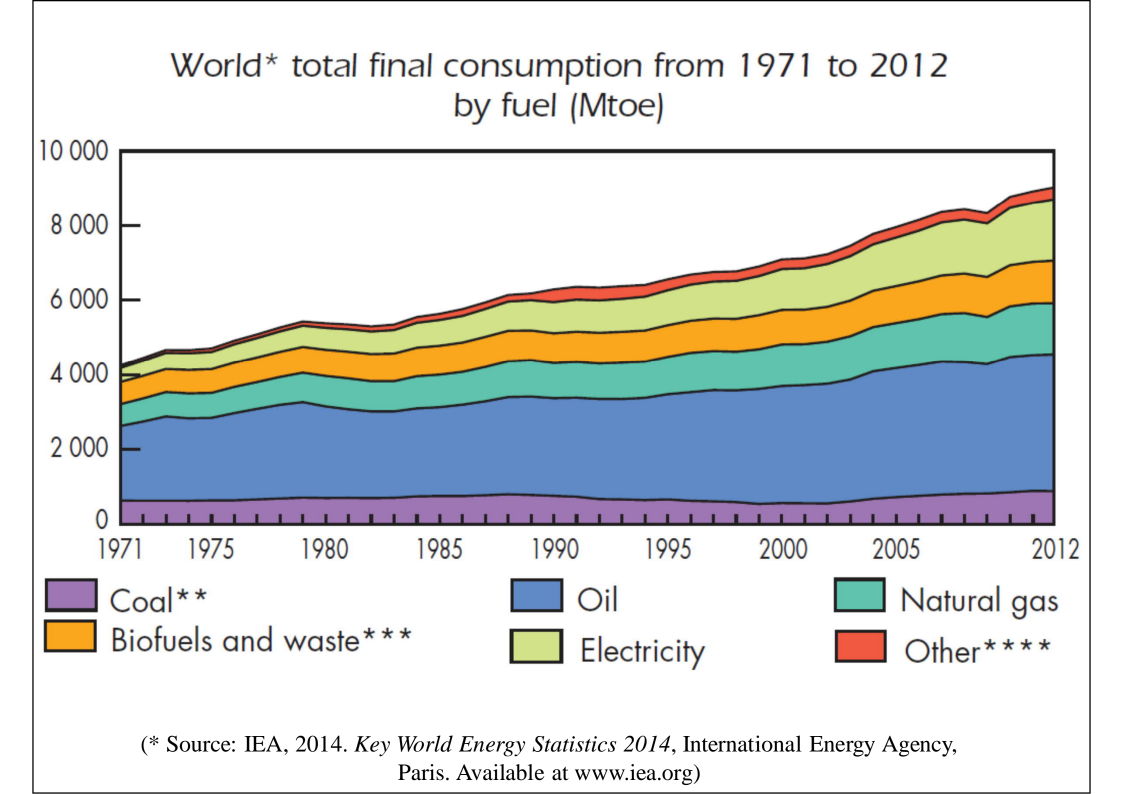
- History of energy issues in the modern world
  - **1970s** (oil crises): to preserve supplies of what were thought to be scarce fuels
  - **1980s**: emphasize on cost effectiveness of energy efficiency (drop in oil price)
  - **1990s**: to reduce the impact of energy use on the environment (esp. control greenhouse gases)
  - **2000s**: to achieve sustainable energy future

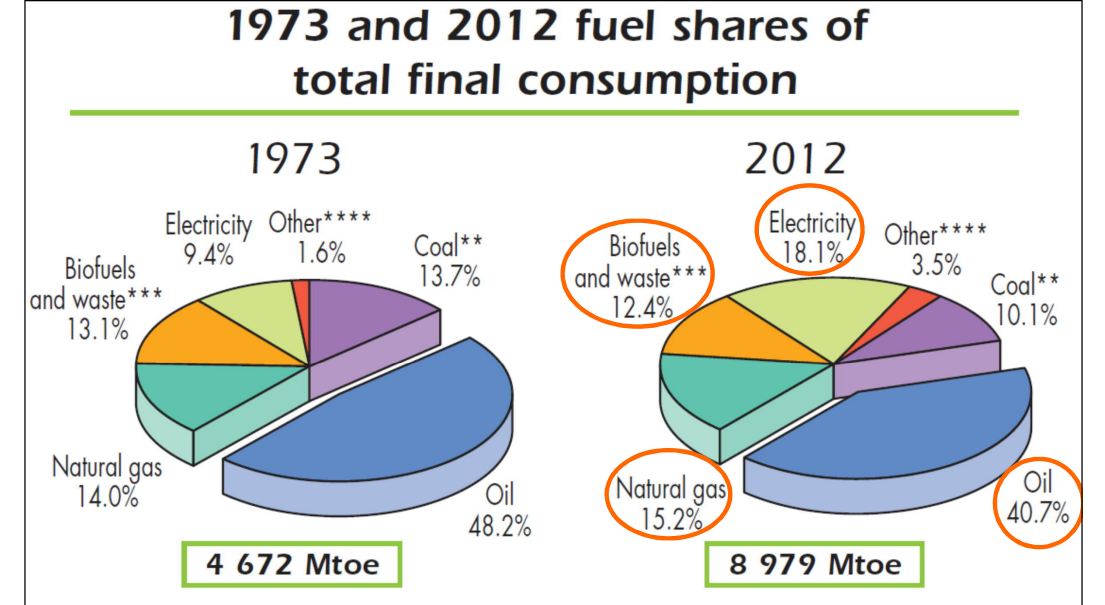




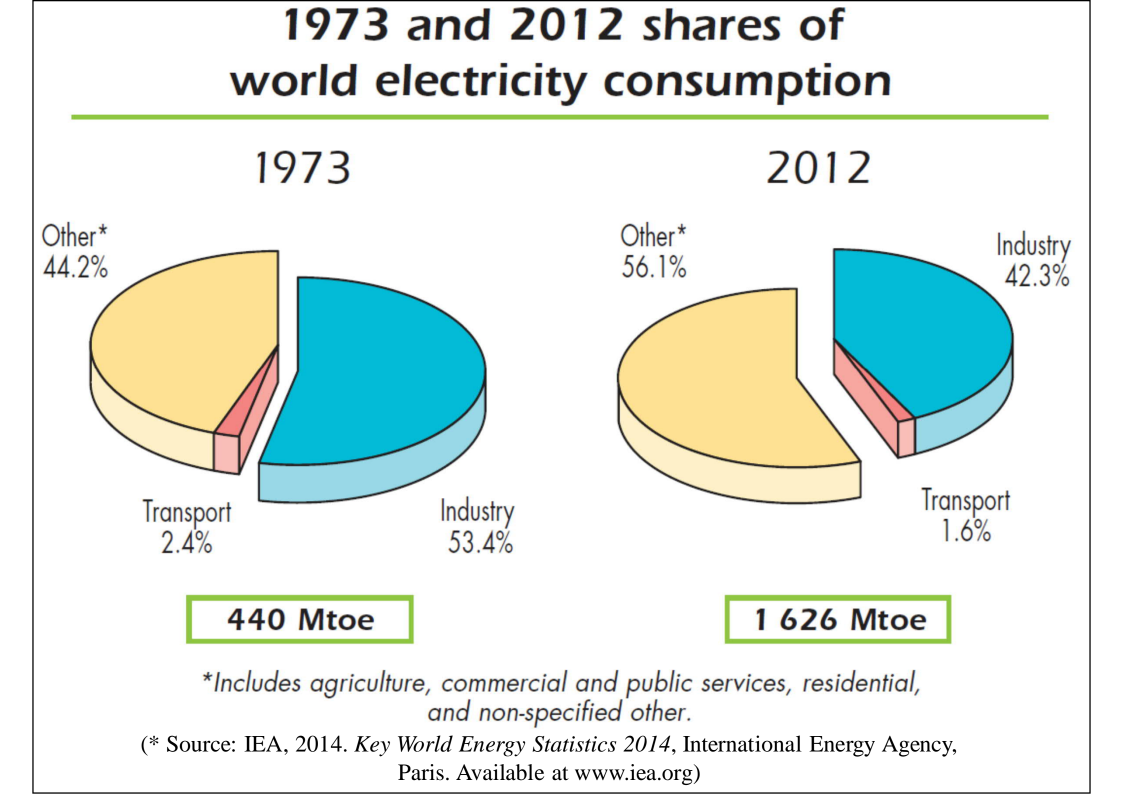


Paris. Available at www.iea.org)

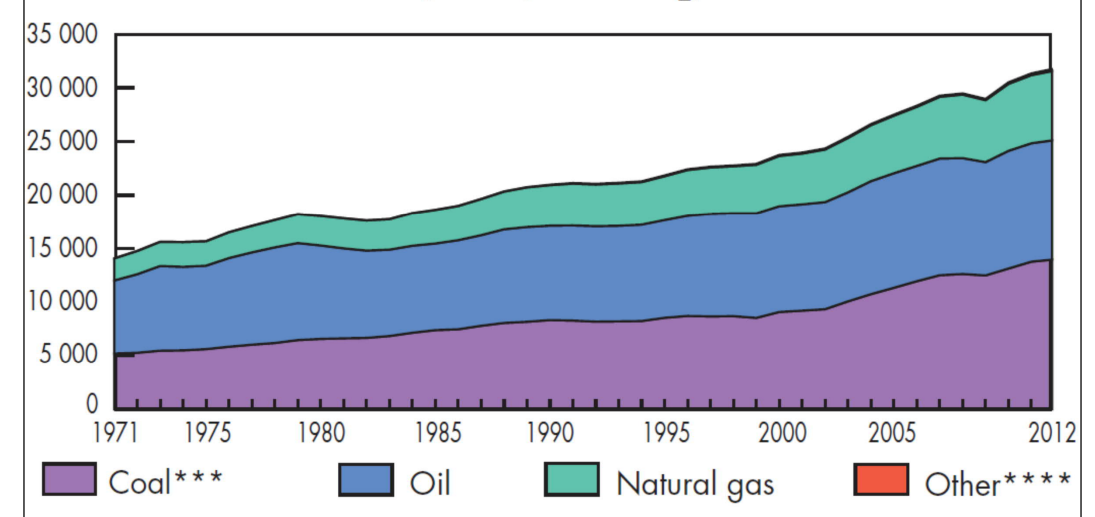




\*World includes international aviation and international marine bunkers. \*\*In these graphs, peat and oil shale are aggregated with coal. \*\*\*Data for biofuels and waste final consumption have been estimated for a number of countries. \*\*\*\*Includes geothermal, solar, wind, heat, etc. (\* Source: IEA, 2014. Key World Energy Statistics 2014, International Energy Agency, Paris. Available at www.iea.org)



#### World\* CO<sub>2</sub> emissions\*\* from 1971 to 2012 by fuel (Mt of CO<sub>2</sub>)

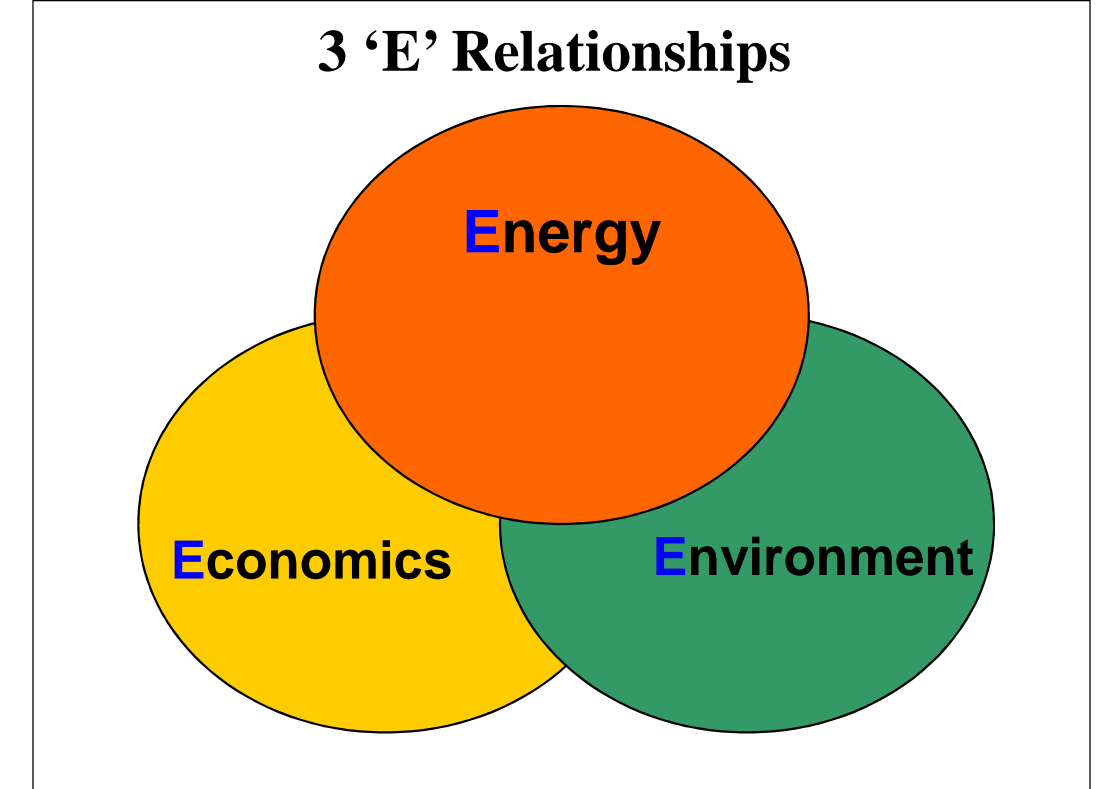


\*World includes international aviation and international marine bunkers. \*\*Calculated using the IEA's energy balances and the Revised 1996 IPCC Guidelines. CO<sub>2</sub> emissions are from fuel combustion only. \*\*\*In these graphs, peat and oil shale are aggregated with coal. \*\*\*\*Includes industrial waste and non-renewable municipal waste.

(\* Source: IEA, 2014. Key World Energy Statistics 2014, International Energy Agency, Paris. Available at www.iea.org)

Energy indicators for 2012								
Economy	<b>Population</b> (million)	GDP/pop (yr2005 USD)	<b>TPES/pop</b> (toe/ capita)	TPES/GDP (toe/yr2005 USD)	<b>CO<sub>2</sub>/pop</b> (t CO <sub>2</sub> / capita)	CO <sub>2</sub> /GDP (kg CO <sub>2</sub> / yr2005 USD)		
World	7037	7.76	1.90	0.24	4.51	0.58		
China	1358	3.50	2.14	0.61	6.08	1.73		
India	1237	1.12	0.64	0.57	1.58	1.41		
USA	307	36.94	7.03	0.19	16.9	0.46		
Japan	128	36.80	3.55	0.10	9.59	0.26		
Germany	82	37.52	3.82	0.10	9.22	0.25		
Hong Kong	7.16	32.72	2.04	0.06	6.28	0.19		
Singapore	5.31	34.53	4.72	0.14	9.37	0.27		

(\* Extracted from: IEA, 2014. Key World Energy Statistics 2014, International Energy Agency, Paris. Available at www.iea.org)

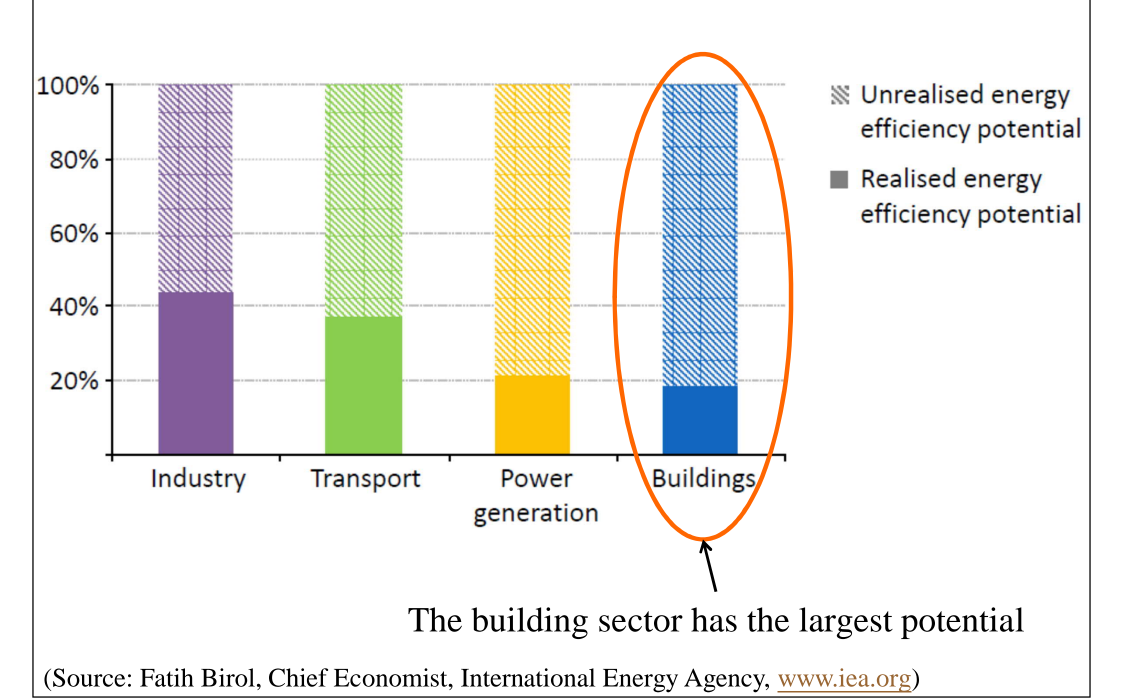


- Significance of energy management
  - Economics
    - Energy costs and operating costs
  - Energy security



- Energy supply (political and economic reasons)
- Environment
  - Climate change, global warming, air pollution
- Resources depletion
  - Oil, gas and coal will be used up

#### Energy efficiency potential used by sector: a huge opportunity going unrealised





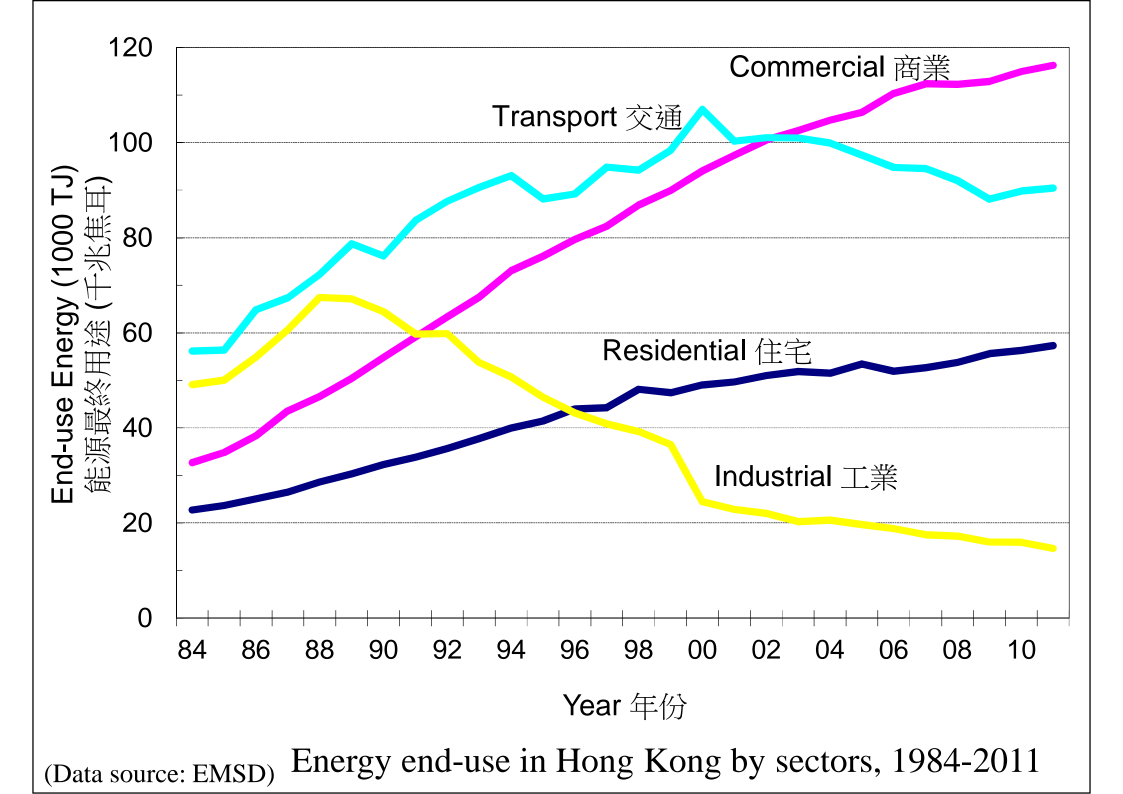
# **Energy Use in Buildings**

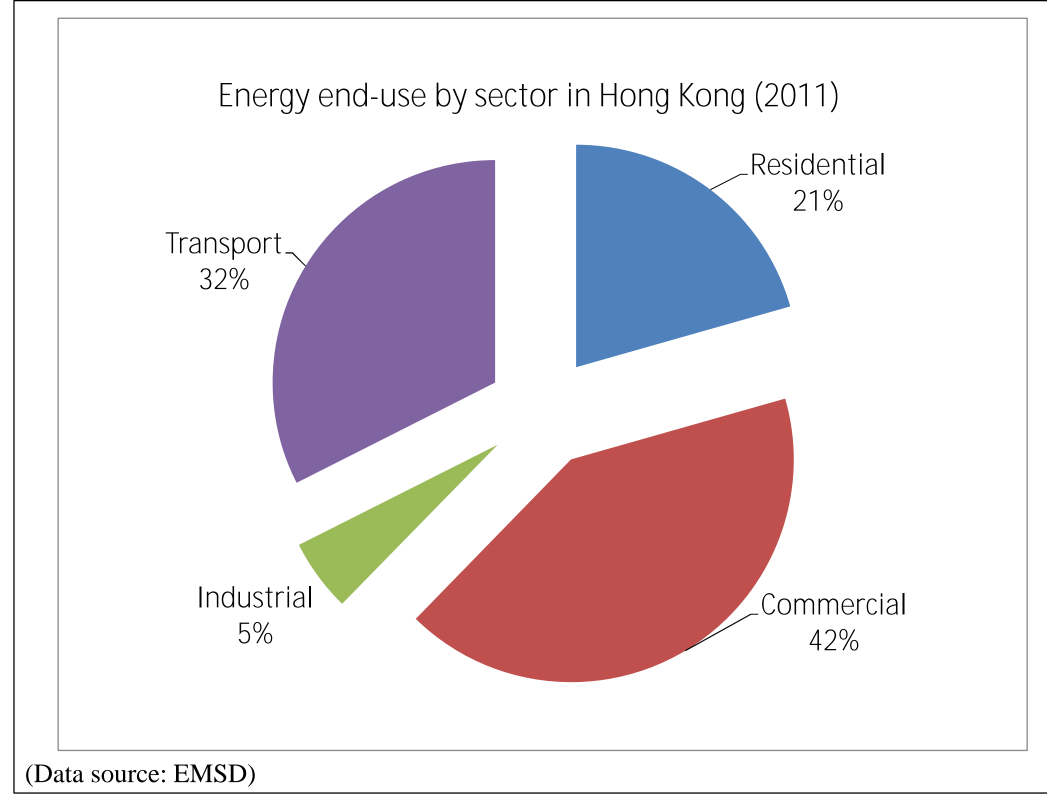
- About 90% of total electricity consumption in Hong Kong is contributed by buildings
- Buildings constitute 30-50% of energy needs
  - Residential + commercial + industrial
  - The potential for energy saving is large
- The <u>real cost</u> of energy
  - Energy price + Environmental costs (e.g. \$\$ for pollution control & "repairing" of environmental damages)



# **Energy Use in Buildings**

- Possible benefits from energy efficiency:
  - 1. Improved building design and operation
  - 2. Better working environments
  - 3. Life-cycle cost savings
  - 4. Added market value of buildings
  - 5. Reduced CO<sub>2</sub> emissions and consumption of finite fossil fuels
  - 6. Reduced capital cost by better integration of building fabric and systems



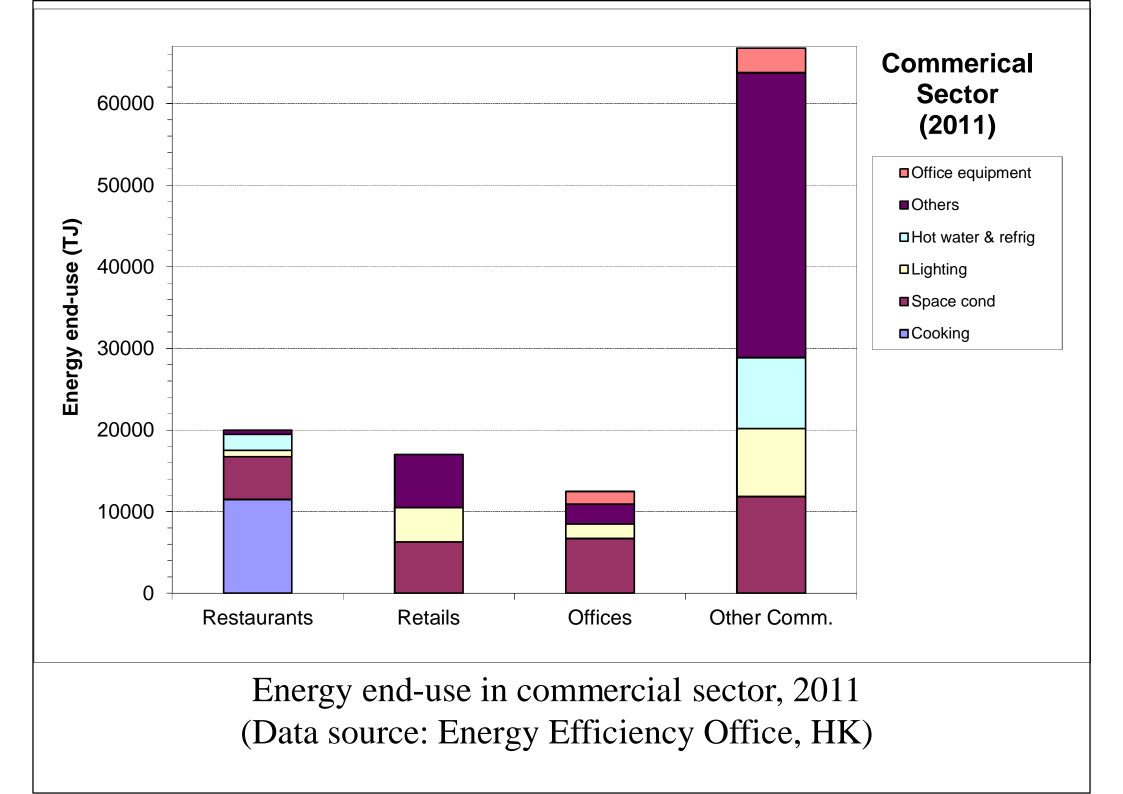


# Table 1 - Final energy requirements (FER)in Hong Kong (year 2013)

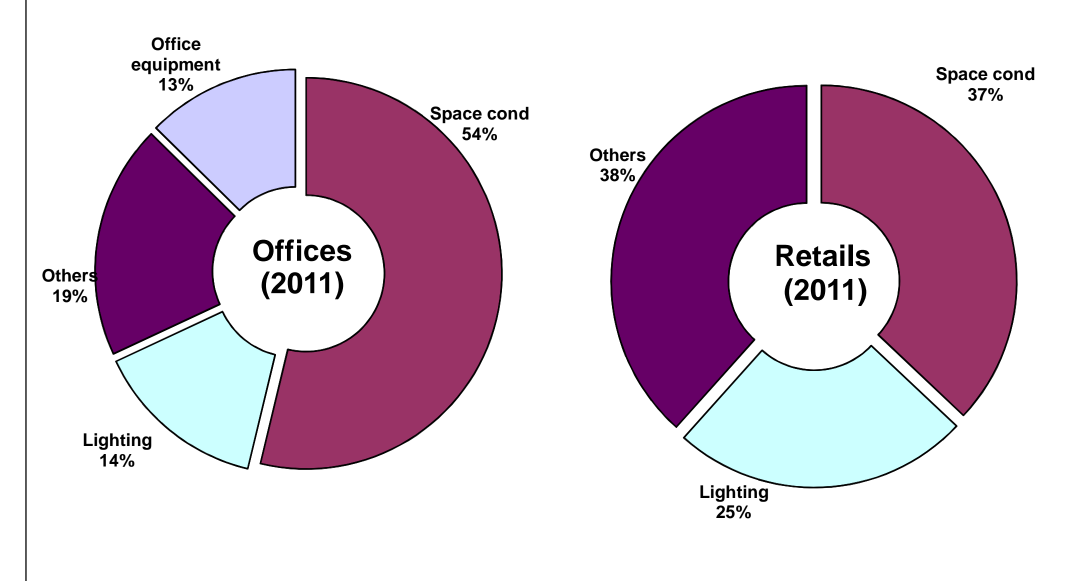
Unit: MJ	Commercial	Residential	Industrial	Total
Electricity	102 070 (67%)	39 941 (26%)	11 190 (7%)	153 201 (100%)
Town gas	11 678 (41%)	15 266 (53%)	1 612 (6%)	28 556 (100%)
Elec. + town gas	113 748	55 207	12 802	181 757
% in total FER	37.9%	18.4%	4.3%	60.5%

Total FER for 2013 = 300 284 TJ

(\* Data Source: Hong Kong Energy Statistics 2013 Annual Report)

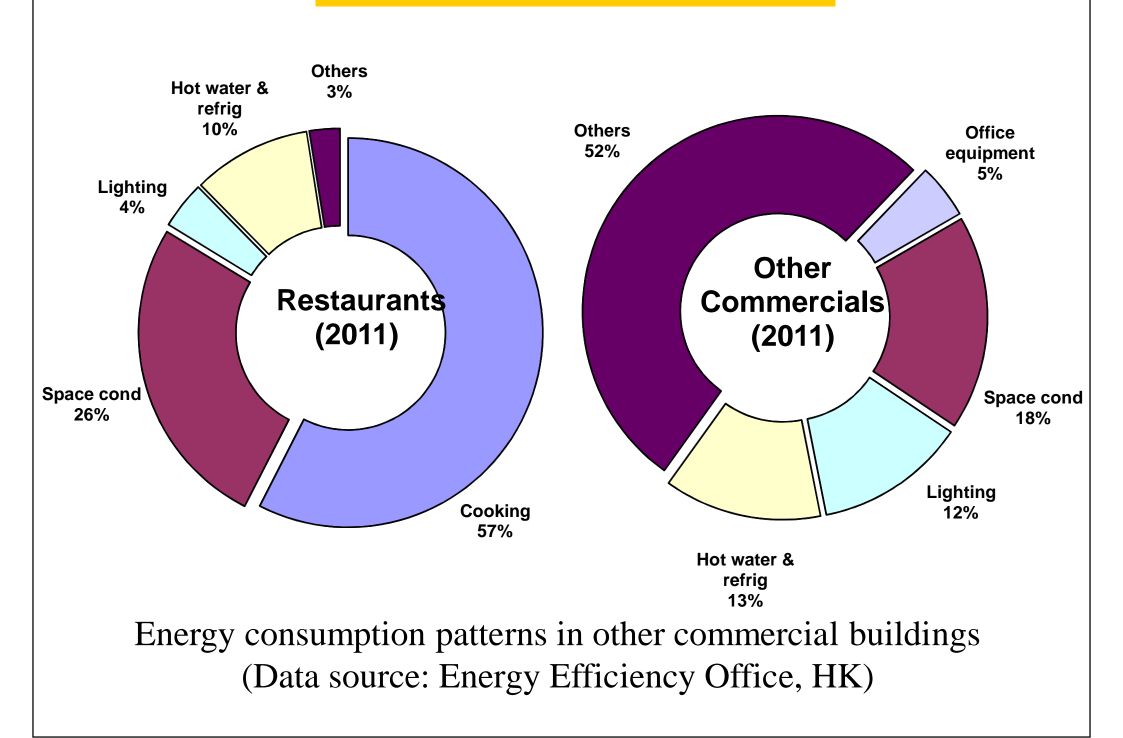


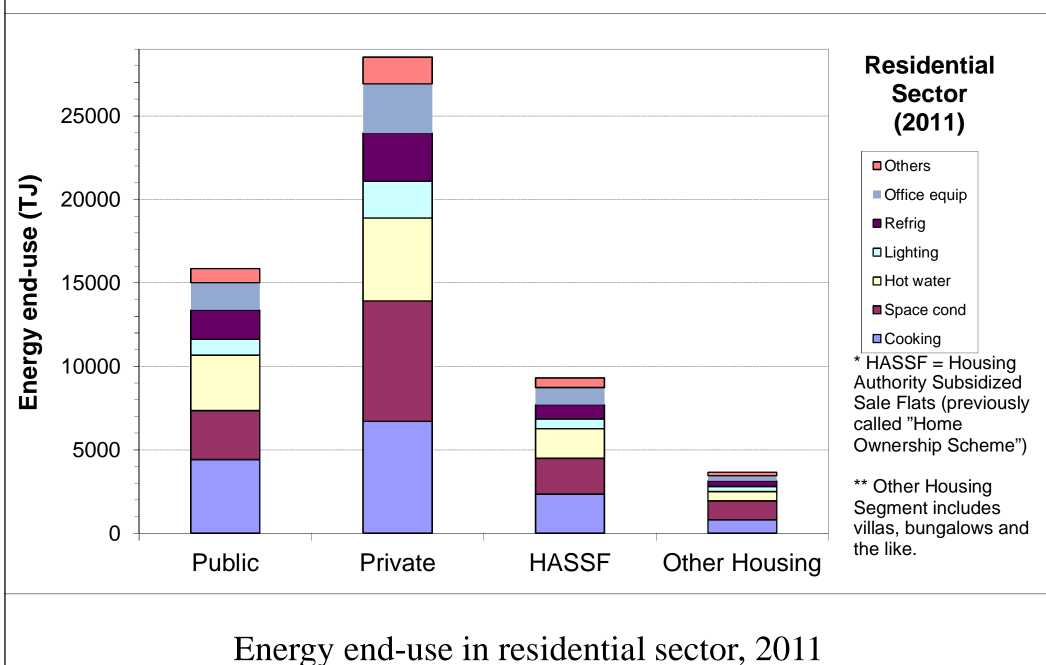
#### What are the major energy usages?



Energy consumption patterns in offices and retails (Data source: Energy Efficiency Office, HK)

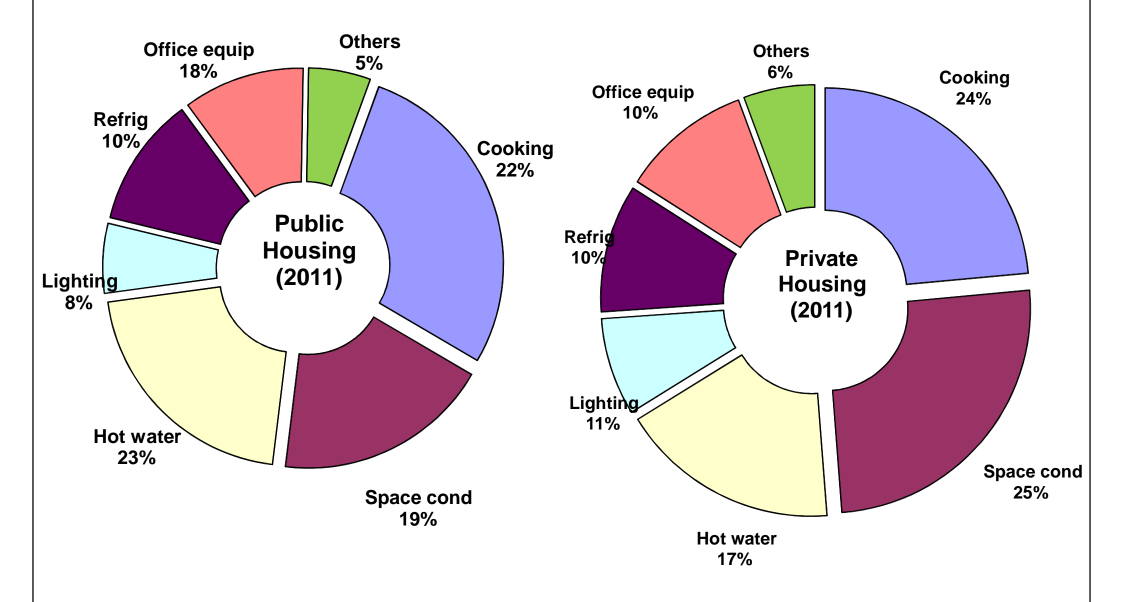
#### What are the major energy usages?





(Data source: Energy Efficiency Office, HK)

#### What are the major energy usages?

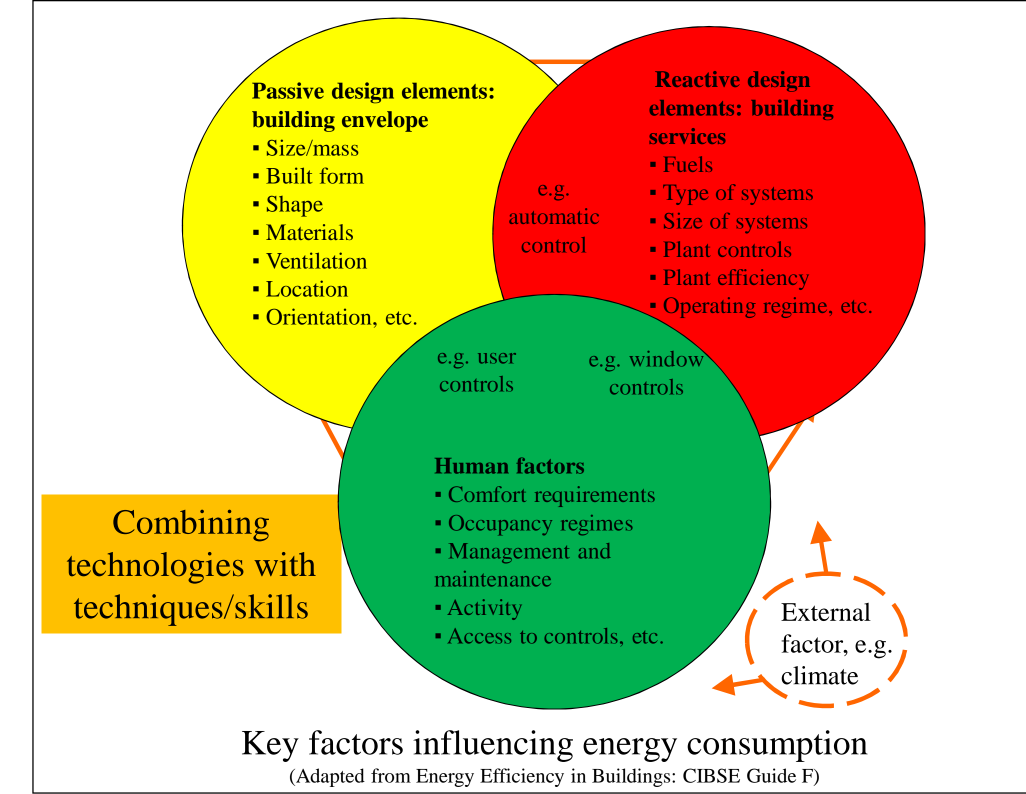


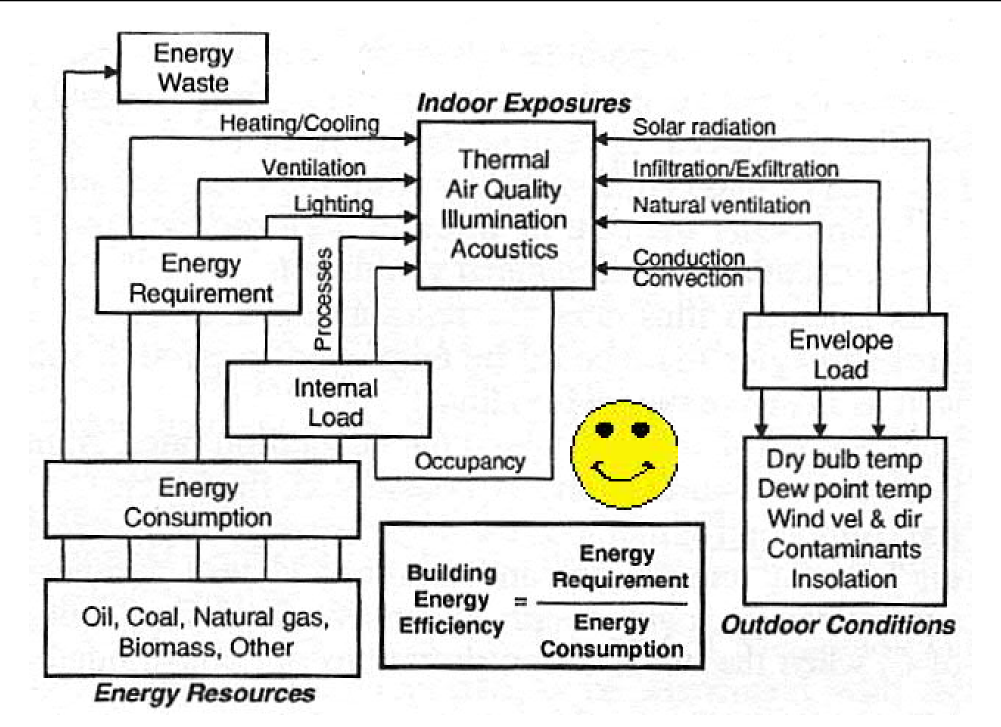
Energy consumption patterns in residential buildings (Data source: Energy Efficiency Office, HK)



(Source: EMSD)

(See http://www.beeo.emsd.gov.hk for details)





Energy flow and concept in buildings



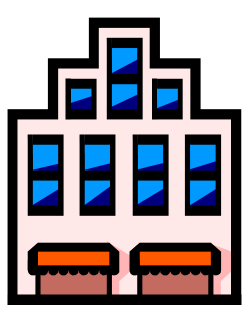
- Key persons in building energy efficiency
  - Building Developer or Owner (Client)
  - Architect
  - Building Services Engineer
  - Building/Facility Manager
  - End-Users





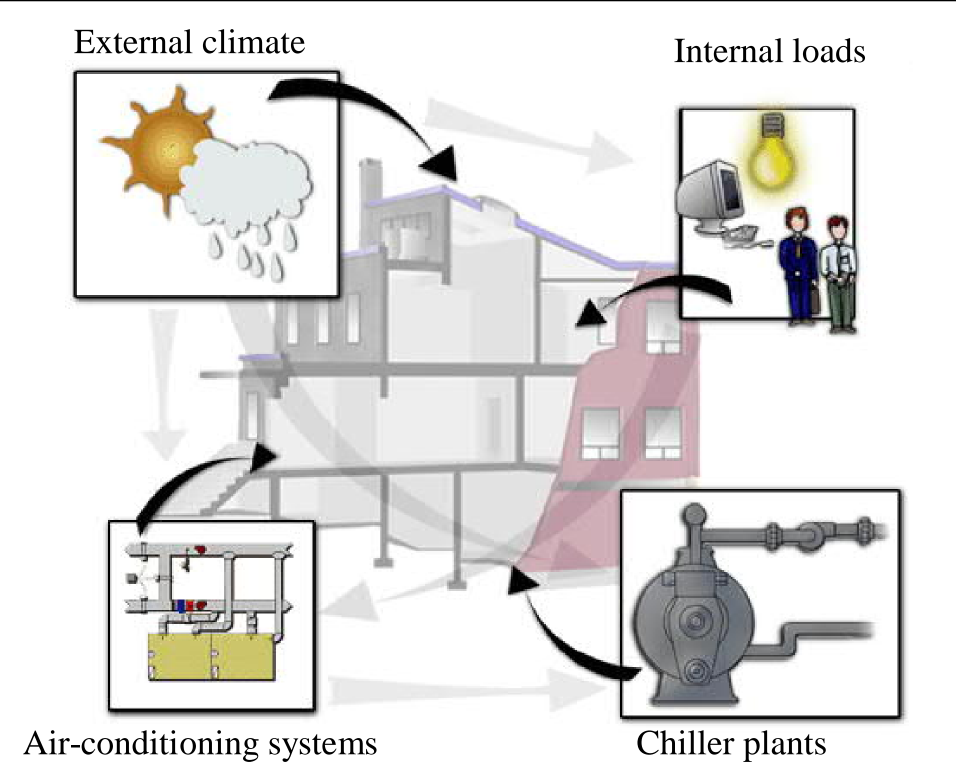


- For new buildings
  - Designing the building
    - Design strategy
    - Control strategies
    - Commissioning
- For existing buildings
  - Operating and upgrading the building
    - Building management
    - Refurbishment/renovation/retrofitting
    - Maintenance and monitoring





- Efficient use of energy
  - Reduce energy consumption
  - Optimise building's performance
- Major factors to consider
  - 1. Response to local climate (temperature, humidity, solar radiation)
  - 2. Building envelope (skin) design
  - 3. Building services systems
  - 4. Human factors & building operation

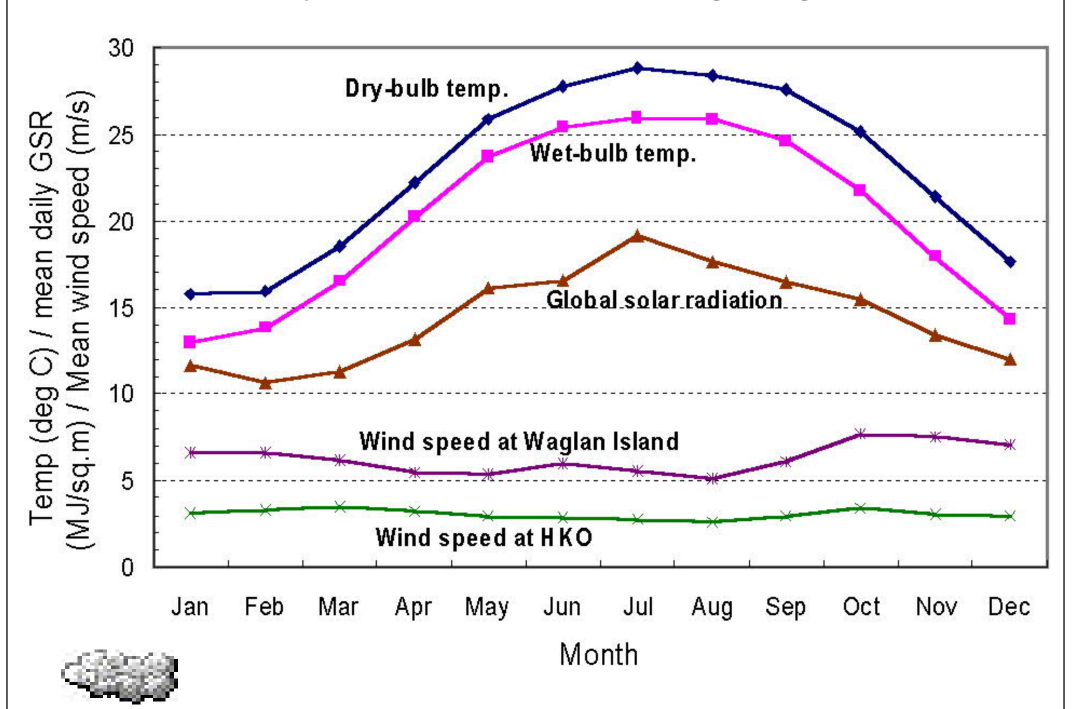




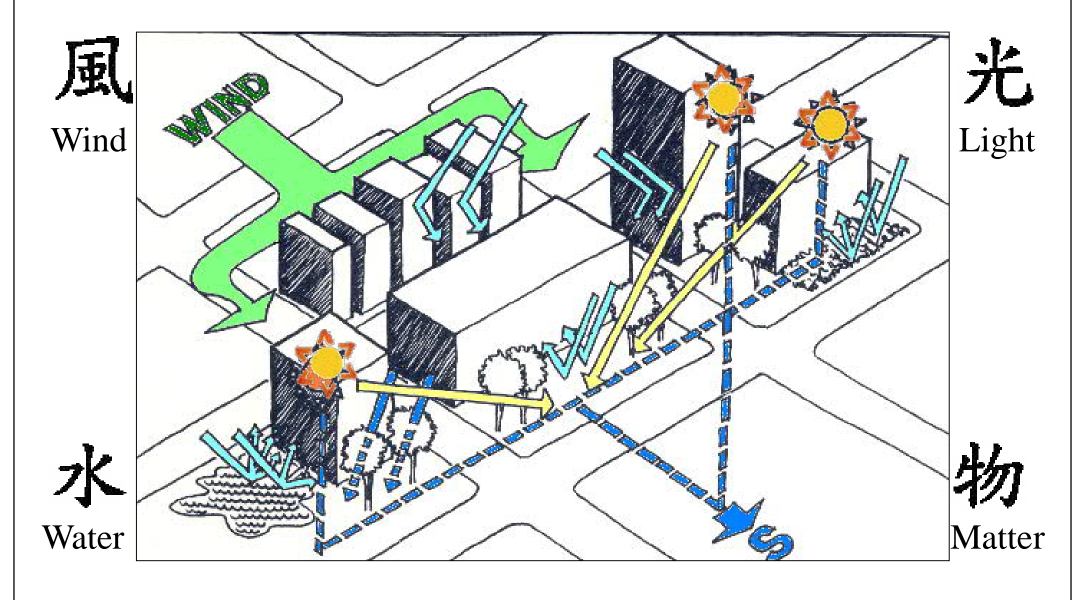
### • Climate

- It has a major effect on building thermal and energy performance
- Response of a building to climate:
  - Thermal response of building structure
  - Response of HVAC and lighting systems
- Building design must "fit" its climate
  - Human comfort and bioclimatic design

Major climatic elements of Hong Kong



#### Building designer is like a "Feng Shui" master.



Major site factors



- Building envelope (or skin)
  - Walls, roofs, windows, skylights, etc.
    - Area, thermal properties, mass, shading
  - Good design
    - Consider & respond to local climate
    - Good thermal performance
    - Appropriate window areas
    - Proper solar control
  - Need to <u>balance</u> with other requirements e.g. aesthetics and view (connect to outside)



Look at me. Is my face (building envelope) energy efficient?

#### Main criteria:

- wall area
- window area
- thermal properties
- orientations
- thermal mass
- shading device

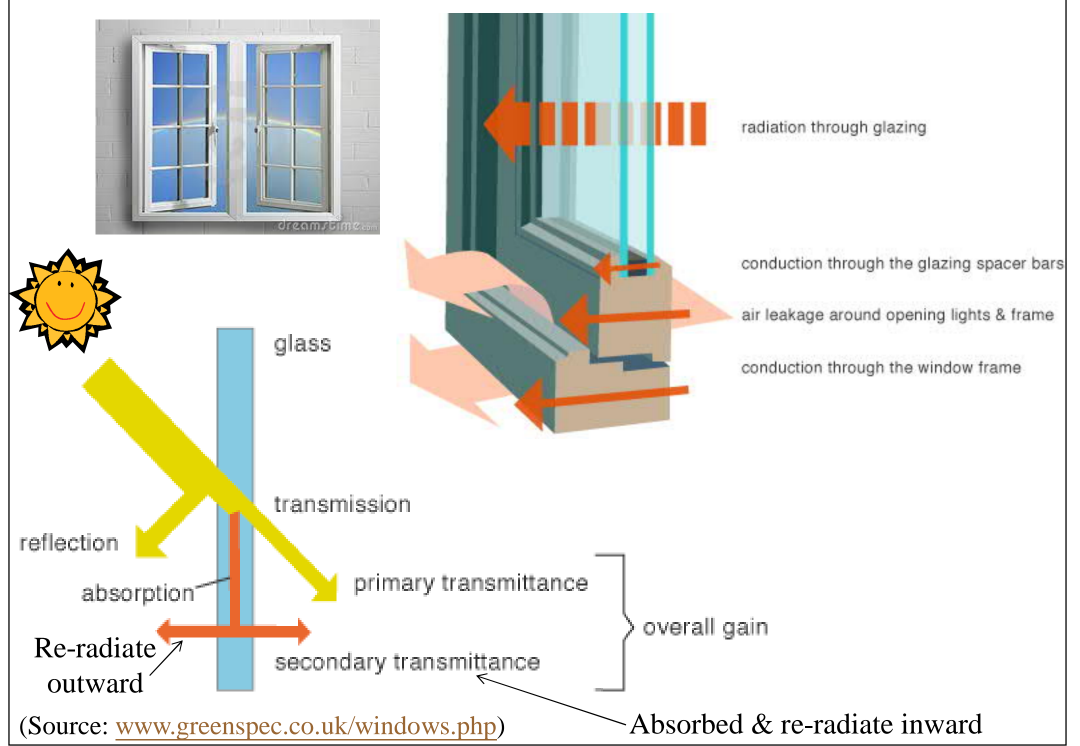
\* Face House, Kyoto, Japan



 $Q = U A \Delta T$ 

- Major factors determining envelope heat flow:
  - Temperature differential,  $\Delta T$
  - Area of exposed building surfaces, A
  - Heat transmission properties, like *U*-value
  - Thermal storage capacity
  - Window-to-wall ratio (WWR)
- Effect of thermal mass
  - Delay heat transfer or act as a cooling source
  - Important for intermittently cooled spaces

#### Solar heat gain and heat loss through window glass



#### Understanding window performance

U-factor = 0.25

U-factor (or U-value) = overall thermal transmittance (W.m<sup>-2</sup>.K<sup>-1</sup>)

SHGC = 0.39 39% of solar heat transmitted

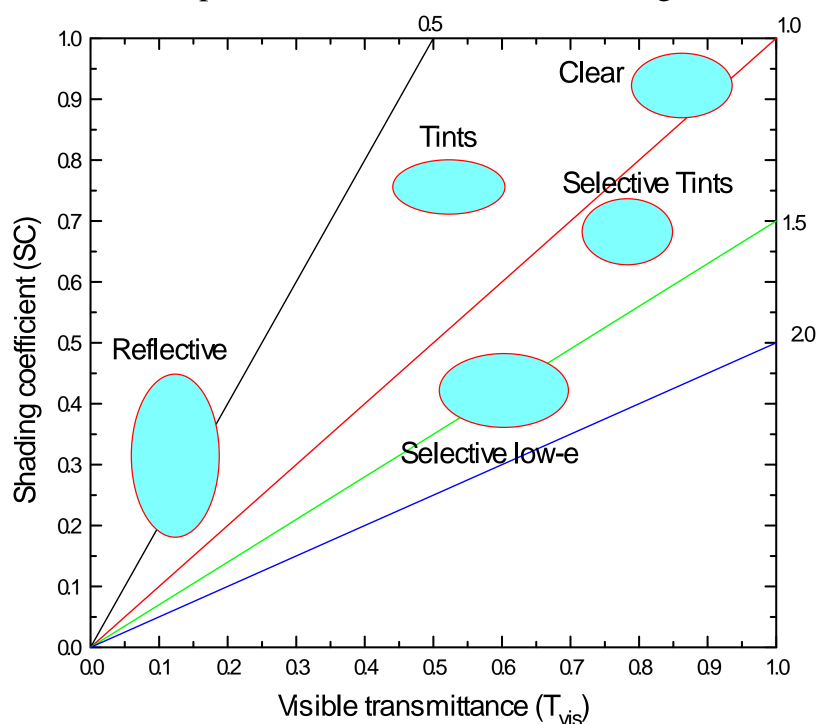
SHGC = solar heat gain coefficient

VT = 0.70 70% of visible light transmitted

VT = visible transmittance

Shading Coefficient (SC) =  $\frac{Solar heat gain of the window glazing}{Solar heat gain of unshaded 3 mm clear float glass}$ 



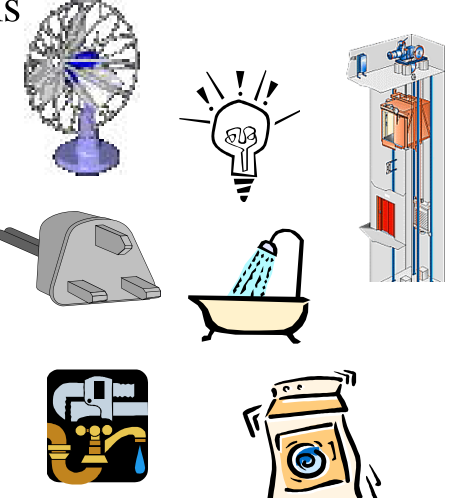


## E

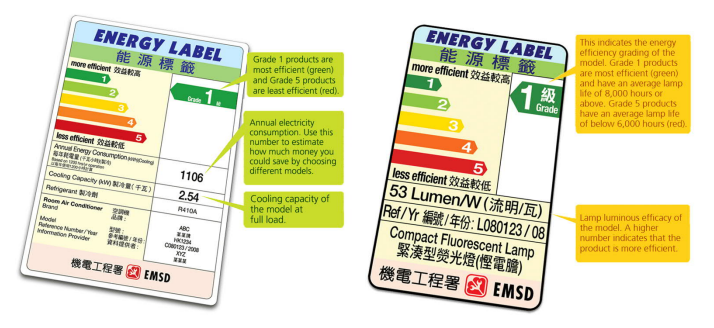
- Architects and Engineers work together to
  - Evaluate envelope performance at early stage
  - Select appropriate window design and materials
  - Design thermal insulation and building fabric
- Complicated issues with building envelope:
  - Dynamic behaviour of climate and building
  - Interaction of light and heat
  - Use of daylighting and solar energy systems



- Building services systems
  - Air-conditioning
  - Lighting
  - Electrical services
  - Lifts & escalators
  - Plumbing & drainage
  - Town gas supply
  - Building management



#### Energy efficiency labels in HK



Examples of mandatory energy efficiency labels in Hong Kong



Examples of voluntary energy efficiency labels in Hong Kong

(Source: <u>www.energylabel.emsd.gov.hk</u>)

Comparing different grades of energy efficiency labels* 節省能源的百分比 Percentage of Energy Saving					
	空調機 Room Air Conditioners	<b>冷凍器具</b> Refrigerating Appliances	慳電膽 Compact Fluorescent Lamps	洗衣機 Washing Machines	<b>抽濕機</b> Dehumidifiers
<mark>第1級比第3級</mark> Grade 1 vs Grade 3	15%	35%	14%	25%	24%
第1級比第5級 Grade 1 vs Grade 5	29%	49%	18%	40%	42%

(\*See also Energy Label Net, <u>http://www.energylabel.emsd.gov.hk</u>)

(Source: www.energylabel.emsd.gov.hk)

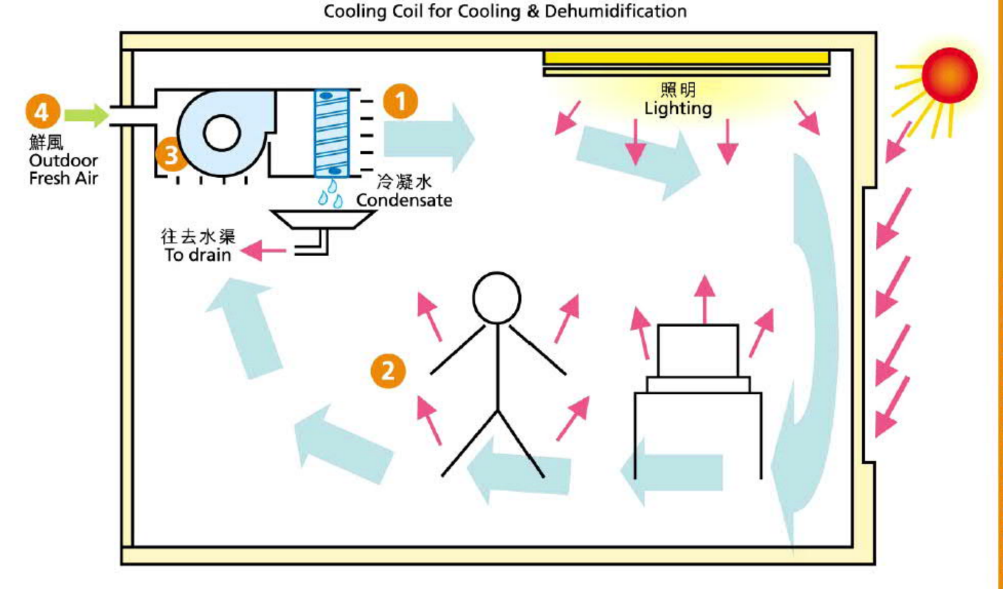
- Heating, ventilating & air-conditioning (HVAC) systems
  - Usually the most important energy users
  - Provide for occupant comfort, health and safety
  - HVAC design is affected by architectural features and occupant needs
- In Hong Kong, heating load is small and main focus is on air-conditioning or cooling energy use





#### 典型空調系統 Typical Air-conditioning Process

冷卻盤管具冷卻及抽濕功效



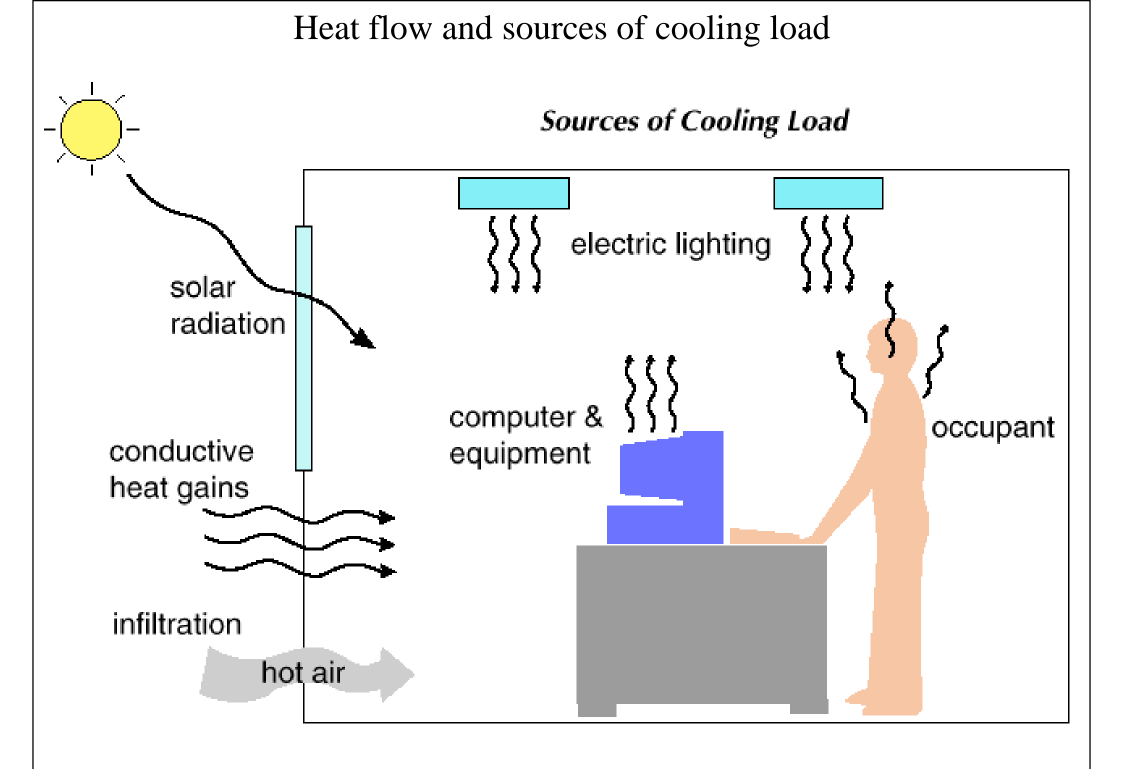
(Source: EnergyWitts newsletter, EMSD)

# (EZZ)

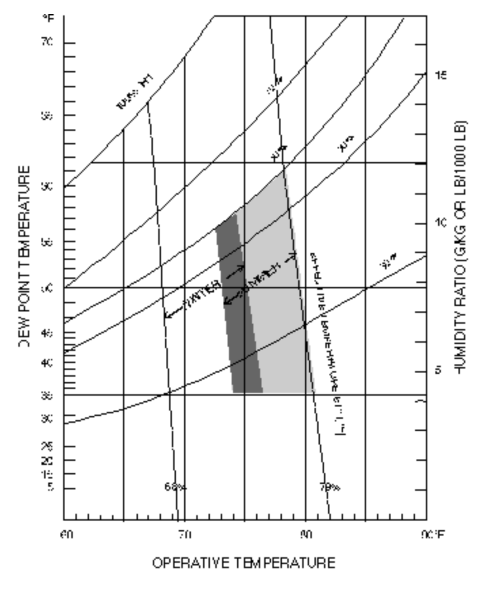
### **Energy Efficiency**

- Strategies for energy efficiency of HVAC\*
  - 1. Reduce heat load in the air-conditioned spaces
  - 2. Promote natural cooling or ceiling fans, prior to using mechanical cooling
  - 3. Adopt "relaxed dress code" and flexible work schedule, wherever possible
  - 4. Ensure good house-keeping and user education
- Avoid wastage of energy by proper use of airconditioning and suitable temperature setpoint

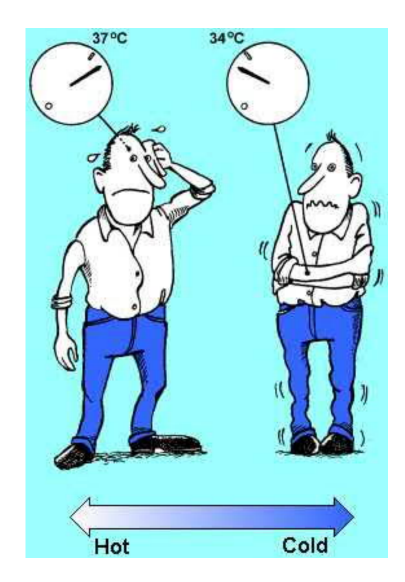
(\*See also High-Performance HVAC, <u>http://www.wbdg.org/resources/hvac.php</u>)



#### Thermal comfort criteria and design



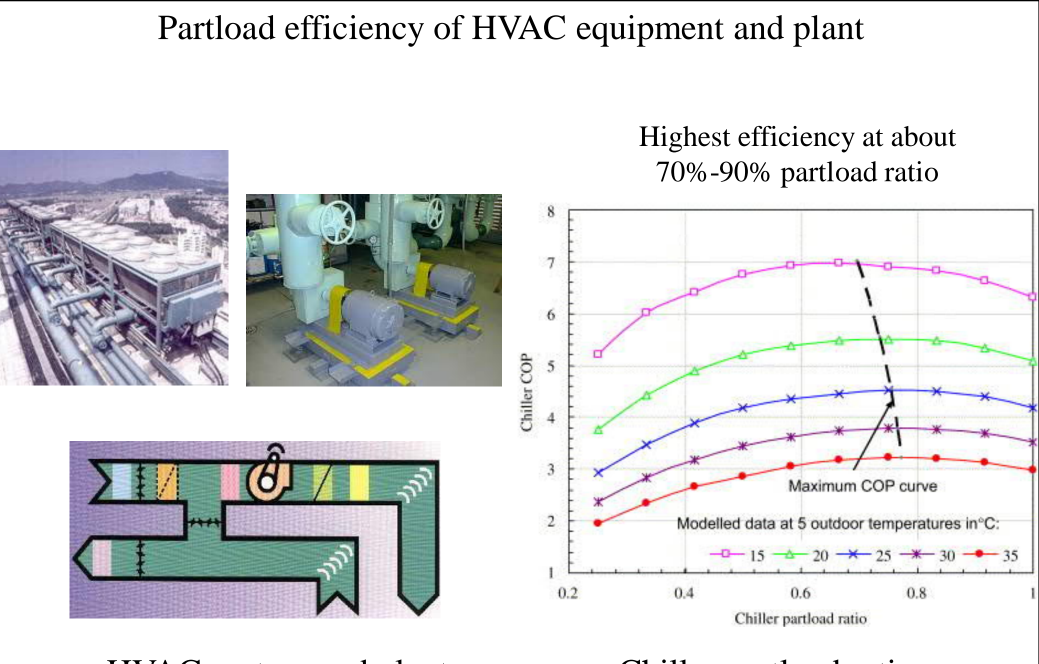
ASHRAE comfort envelope



Thermal comfort & design conditions



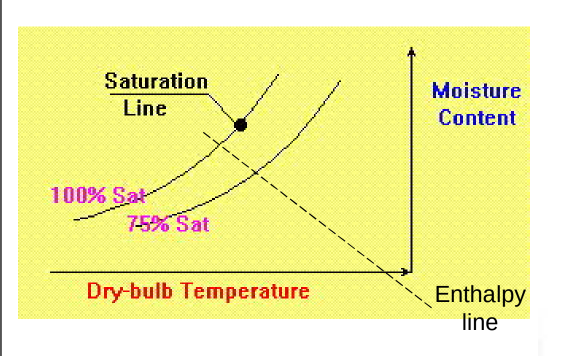
- HVAC system design and operation
  - System characteristics
    - Type of systems
    - Energy efficiency ratios
    - Coefficient of performance
    - System operation & control
  - Equipment and plant operation
    - Especially during partload conditions
    - Opportunity for heat recovery
    - District cooling or energy system



Chiller partload ratio

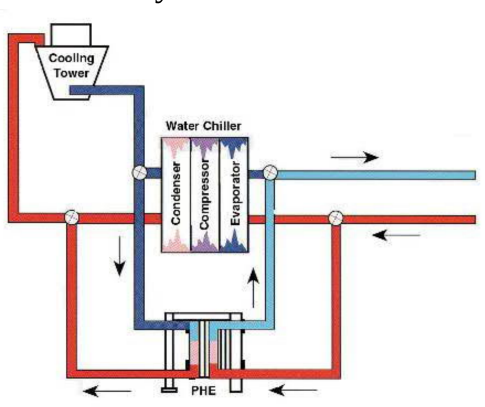
HVAC system and plant

#### 'Free' cooling methods in HVAC system\*



(a) Air-side free cooling/economiser cycle

 intake more outdoor air when
 its enthalpy (energy content)
 is lower than indoor air
 save energy in cooling systems by
 using natural cool outdoor air



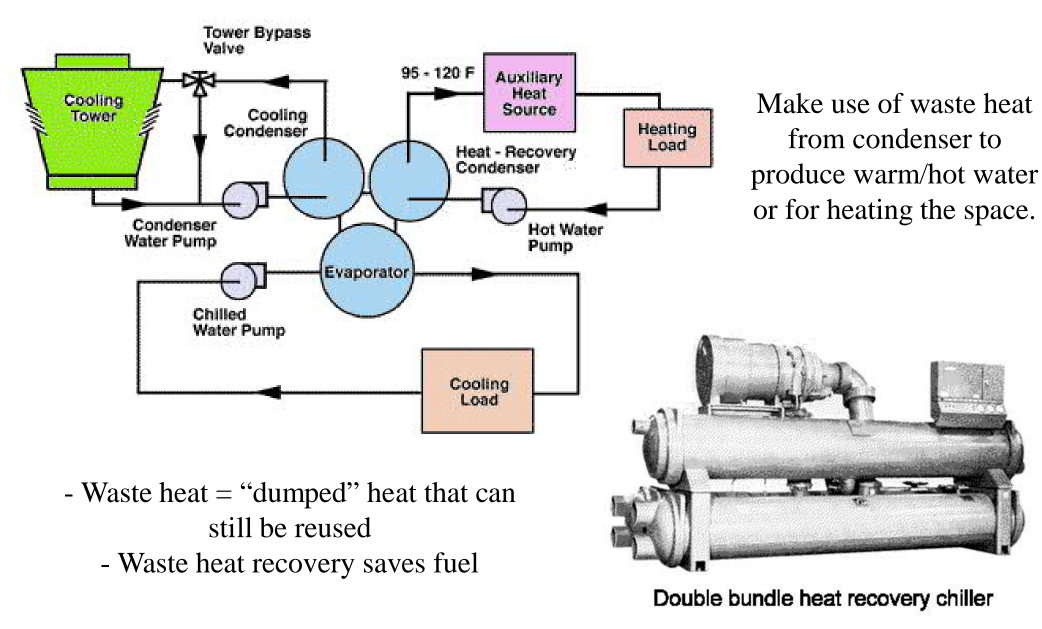
(b) Water-side free cooling or 'free' refrigeration

chiller bypass when
the system water can be
cooled by ambient
save energy in refrigeration
or chiller plant

(\*See also: <a href="http://en.wikipedia.org/wiki/Free\_cooling">http://en.wikipedia.org/wiki/Free\_cooling</a>)

#### Waste heat recovery – e.g. double bundle heat recovery chiller

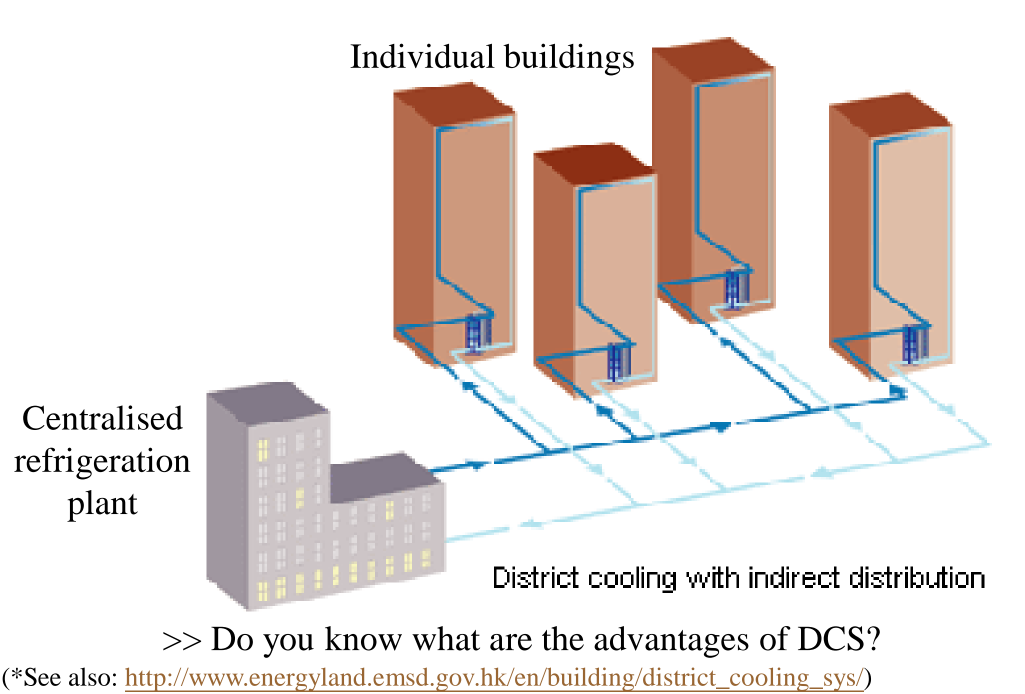
#### Strategy: use of heat recovery



(\*See also: <u>http://www.energyefficiencyasia.org/energyequipment/ee\_ts\_wasteheatrecovery.html</u>)

#### District cooling system (DCS)

#### Strategy: total energy approach



(Video: District Cooling System (5:58) <u>http://www.youtube.com/watch?v=DDY32Chx6Gg</u>)



- HVAC energy efficiency can be improved by:
  - Effective zoning and space design
  - Correct sizing and selection of equipment
  - Proper operation and maintenance
  - Better control and monitoring
  - Energy awareness of occupants/building managers
- Good house-keeping and education
  - A very important factor which is often overlooked

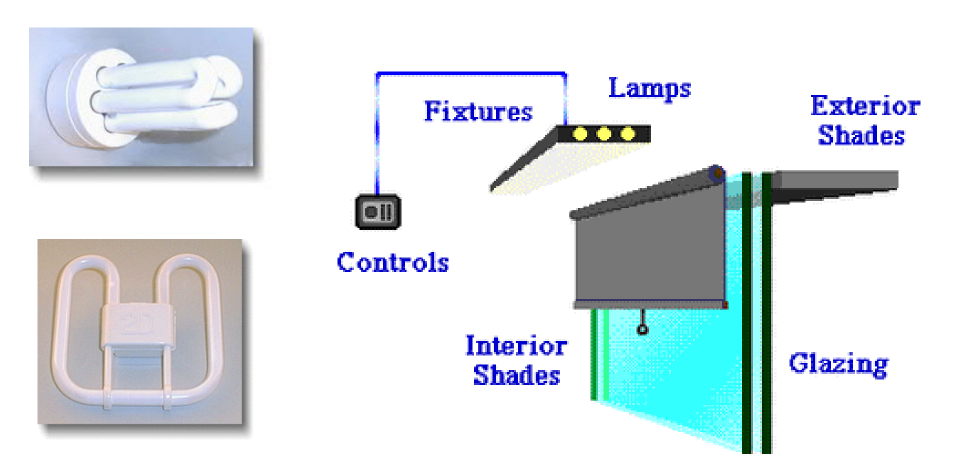


- Lighting systems
  - Have good potential for conserving electricity
  - Also contribute to HVAC load reduction
- General principles of energy efficient lighting\*
  - Illumination is not excessive
  - Switching arrangements are designed
  - Provide illumination in an efficient manner



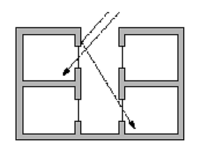
(\*See also <u>http://www.wbdg.org/resources/efficientlighting.php</u> and <u>http://www.wbdg.org/resources/daylighting.php</u>)

#### Energy efficient lighting design strategies

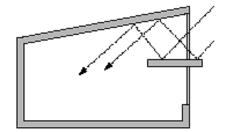


Energy efficient fittings (e.g. compact fluorescent lamps)

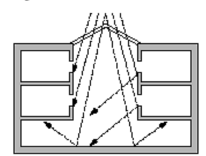
Lighting controls and interactions with windows

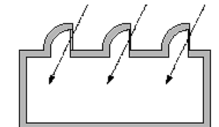


Light well

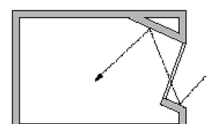


Light shelf

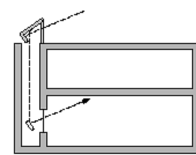




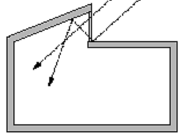
Roof monitor



External reflectors

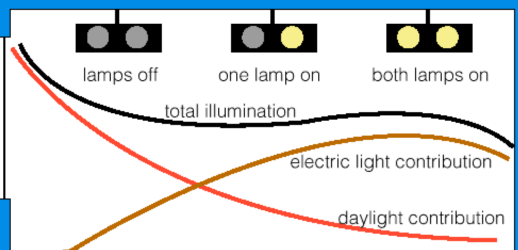


Light duct



Reflective blinds





Daylighting design and control

Clerestory

Atrium

#### Integrated controls for lighting luminaires

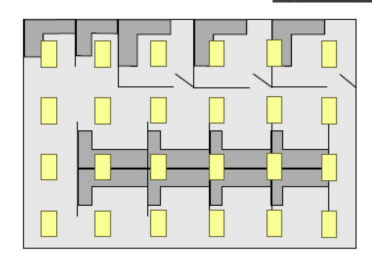
#### Vertically Integrated Design

Personal Control Features:

•Direct/ Indirect Pendant Luminaire

- •Task light: 2T8-PS Dimmable EB (64W)/ 100%-5%
- •Ambient light: 1T8-PS EB (31W)/ ON/OFF only
- •Photocell Sensor built in
- •Occupancy Sensor built in

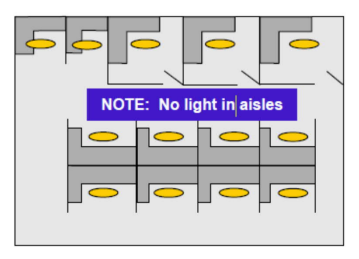
Comparison to a Standard Troffer Layout:



- 2x4 Parabolics
- <u>24 Luminaires</u>
- 72 lamps
- ~2300 watts



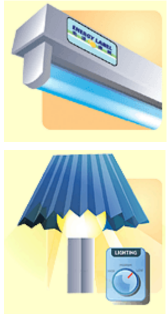
- Direct Indirect
- <u>13 Luminaires</u>
- 39 lamps
- •~1250 watts



(Source: <a href="http://lightingdesignlab.com">http://lightingdesignlab.com</a>)



- Conserve lighting energy by:
  - (a) Reduce power input
    - Illumination level required, lamp types, ballast, room layouts and colours
  - (b) Reduce hours of use
    - Optimised switching
    - Automatic controls
    - Use of daylight
    - Education and propaganda





- Other building services systems
  - Electrical installation
  - Lifts and escalators
  - Water supply systems



- Town gas supply system (cooking)
- Basic principle for energy efficiency:
  - Energy efficient appliances, correct sizing, design and operation, effective distribution network and proper maintenance

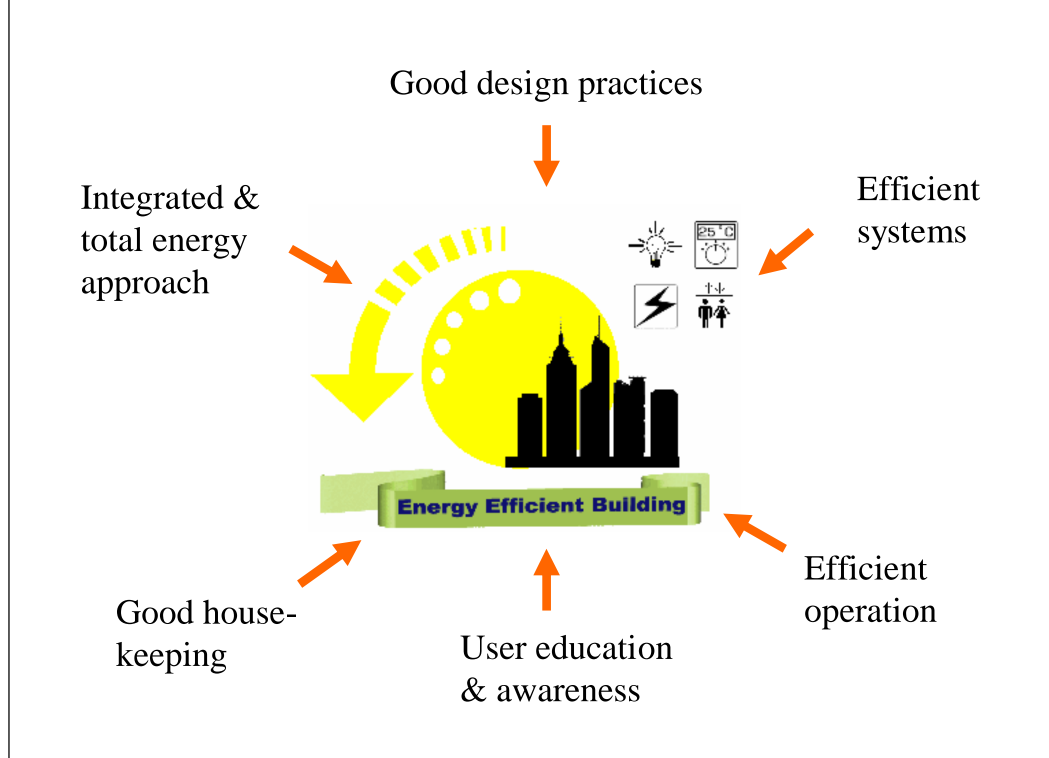


- Human factors
  - Comfort requirements
    - Thermal comfort
    - Visual comfort
    - Noise control
  - Occupant behaviours\*
    - Patterns of use
    - Periods of occupation
- Management issues



(\*See also Energy Saving in Lift System, <u>http://www.mech.hku.hk/bse/save.exe</u>)





### **Further Reading**



- Checklist for Energy Efficiency
  - http://www.mech.hku.hk/bse/check.pdf
    - Architecture
    - HVAC
    - Electrical services
    - Lighting installations
    - Lifts and escalators
    - Plumbing and drainage
    - Building management

### **Further Reading**



- Public Education: Education Kit [EMSD]
  - www.emsd.gov.hk/emsd/eng/about/pe\_ek.shtml
  - Energy Efficiency
  - Energy Efficient Building
- EMSD, 2005. *Energy Efficiency and Conservation for Buildings*, Energy Efficiency Office, Electrical and Mechanical Services Department, Hong Kong.
  - <a href="http://www.emsd.gov.hk/emsd/e\_download/pee/emsd100dpi.pdf">http://www.emsd.gov.hk/emsd/e\_download/pee/emsd100dpi.pdf</a>
- Website: EnergyLand, EMSD
  - http://www.energyland.emsd.gov.hk/