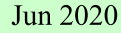
MEBS6020 Sustainable Building Design



Sustainable Building Concepts (II)



Ir Dr. Sam C. M. Hui Department of Mechanical Engineering The University of Hong Kong E-mail: sam.cmhui@gmail.com



Contents



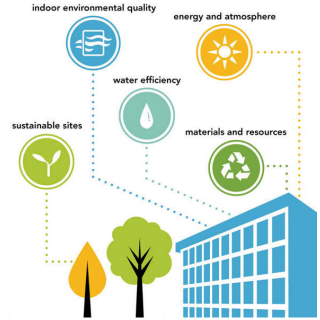
- Energy efficiency
- Renewable energy
- Building materials
- Water issues
- Indoor environment
- Integrated building design



Design strategies

- 1. Sustainable site
 - Site selection, landscaping, building placement
- 2. Energy and atmosphere
 - Energy sources, mechanical systems and controls
- 3. Water efficiency
- 4. Materials and resources
 - Design, material selection
- 5. Indoor environmental quality

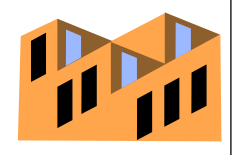
(See also: Green building design strategies http://ibse.hk/GB_design_strategies.pdf)





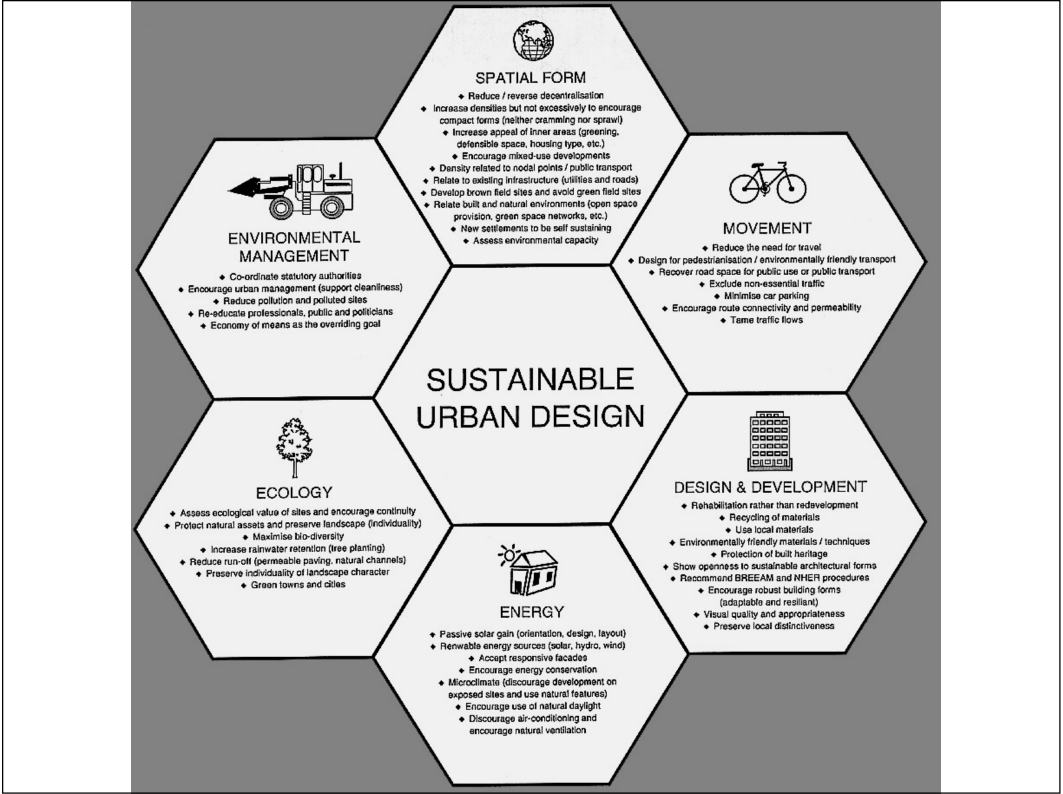
- Planning of development at different *scales*
 - Building, blocks, district, city/town, region
- Good <u>urban design</u> ensures economically viable places and spaces that are:
 - Resource efficient
 - Adaptable
 - Durable
 - Inclusive
 - Fit for purpose

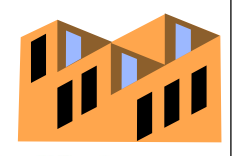




- <u>Sustainable urban design</u> should consider:
 - Spatial form
 - Movement
 - Design & development
 - Energy
 - Ecology
 - Environmental management
- Goal: to create <u>livable cities</u>



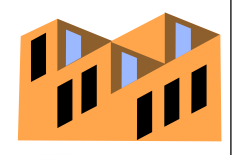




• Basic principles

- 1. Increase local self-sufficiency
- 2. Concern for human needs (social+community)
- 3. Develop energy-efficient movement networks
- 4. The open space network (公共空間)
- 5. Linear concentration
- 6. An energy strategy
- 7. Water strategy



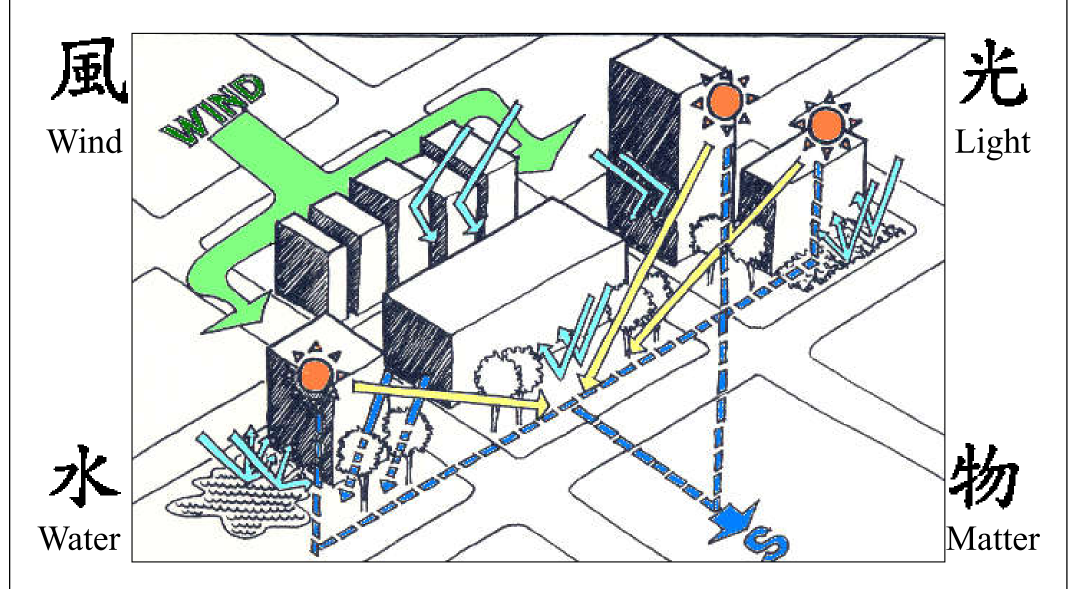


• Design issues:

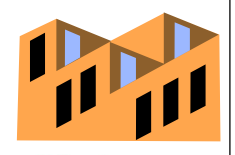
- Site selection (e.g. prefer brownfield site*)
- Promote efficient movement network & transport
- Control & reduce noise impacts
- Optimise natural lighting & ventilation
- Design for green space & landscape
- Minimise disturbance to natural ecosystems
- Enhance community values

[* Brownfield sites are abandoned or underused industrial and commercial facilities available for re-use.]

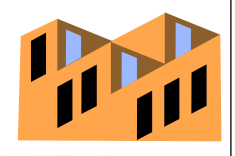
Site analysis and environmental factors



Site analysis and understanding of the environmental factors is important



- Design strategies
 - Integrate design with public transportation
 - Quite successful in Hong Kong
 - Promote mixed use development
 - Such as residential + commercial
 - Respect topographical contours (land forms)
 - Preserve local wildlife and vegetation
 - Make use of landscaping and planting (green space) to modify the local micro-climate



• Planning Cities for People: 8 principles

- 1. Walk: Develop neighborhoods that promote walking
- 2. Cycle: Prioritize bicycle networks
- 3. Connect: Create dense networks of streets and paths
- 4. Transit: Support high-quality transit
- 5. Mix: Zone for mixed-use neighborhoods
- 6. Densify: Match density to transit capacity
- 7. Compact: Create compact regions with short commutes
- 8. Shift: Increase mobility by regulating parking and road use

(Source: Planning Cities for People: A Guide to Prosperous, Low-Carbon Urbanization <u>https://energyinnovation.org/wp-content/uploads/2014/11/Planning-Cities-for-People.pdf</u>)

The 8 Principles for better streets and better cities (with transportoriented development, TOD)

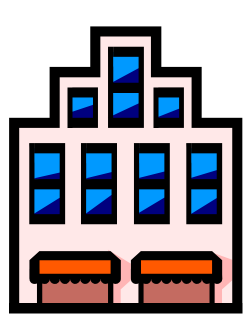


Energy efficiency

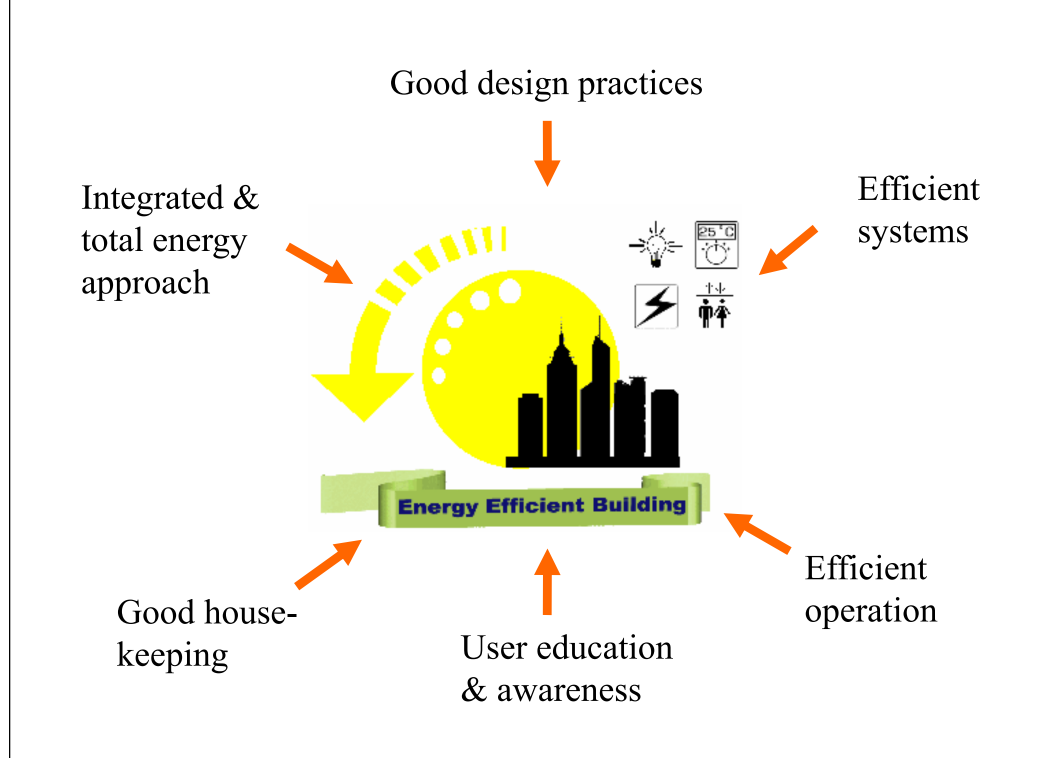


• For new buildings

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

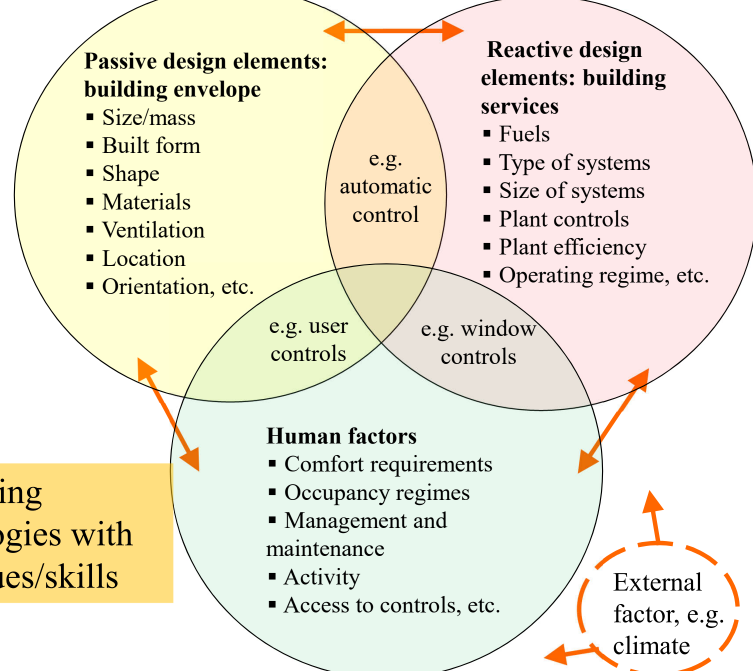






Key factors influencing building energy consumption

(Adapted from Energy Efficiency in Buildings: CIBSE Guide F)



Combining technologies with techniques/skills

Energy efficiency

被動式設計

- Promote *passive design* and *natural ventilation*
 - e.g. bioclimatic buildings, passive cooling/heating
- Adopt energy efficient *building services systems*
 - Lighting, air-conditioning, electrical, lifts
- Study & optimize *thermal & energy performance*
 - e.g. by computer simulation or energy audit
- Must also ensure *efficient operation and management* of the building
 - User education & awareness, good housekeeping

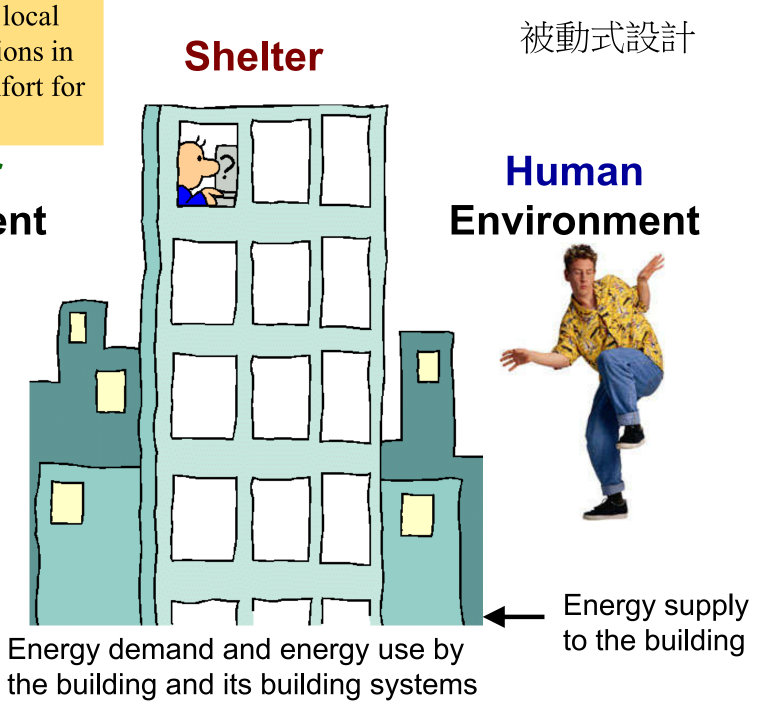


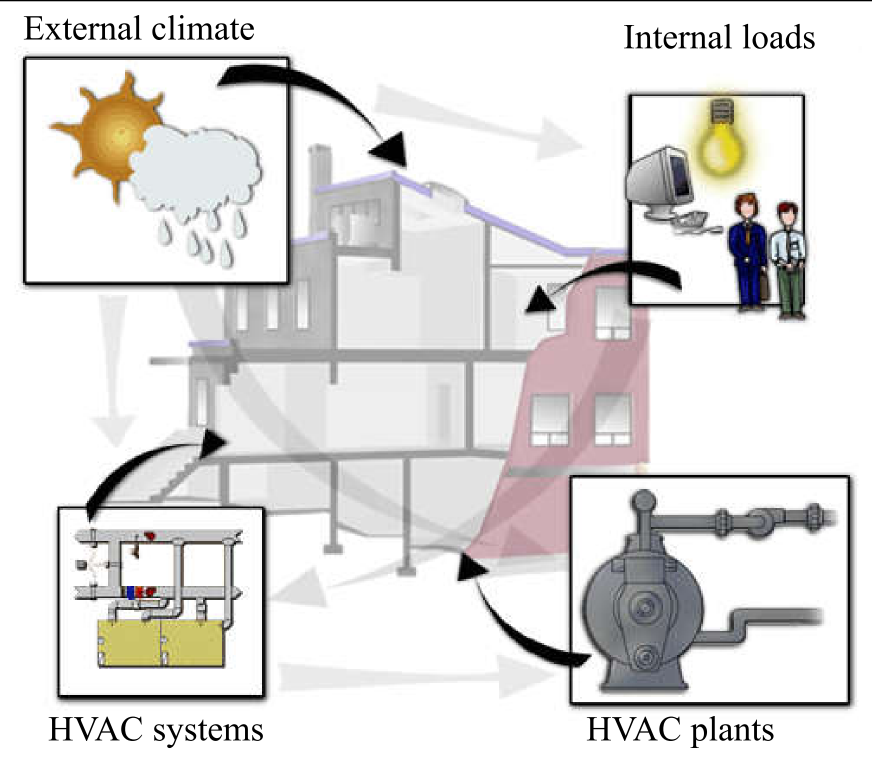
Passive design principles of energy efficient building

Respond effectively to local climate and site conditions in order to maximise comfort for the occupants

Outdoor Environment





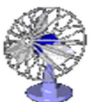


HVAC = heating, ventilation and air conditioning

E

Energy efficiency

• Design strategies:



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- Minimise thermal loads & energy requirements
 - e.g. by reducing heat gains from equipment
- Optimise window design & fabric thermal storage
 - Integrate architectural & engineering design
- <u>Promote</u> efficiency in building services systems
 - Use of heat recovery & free cooling methods
 - Energy efficient lighting design & control
 - High-efficiency mechanical & electrical systems

Adopt total energy approach (e.g. district cooling, combined heat & power)

Energy efficiency

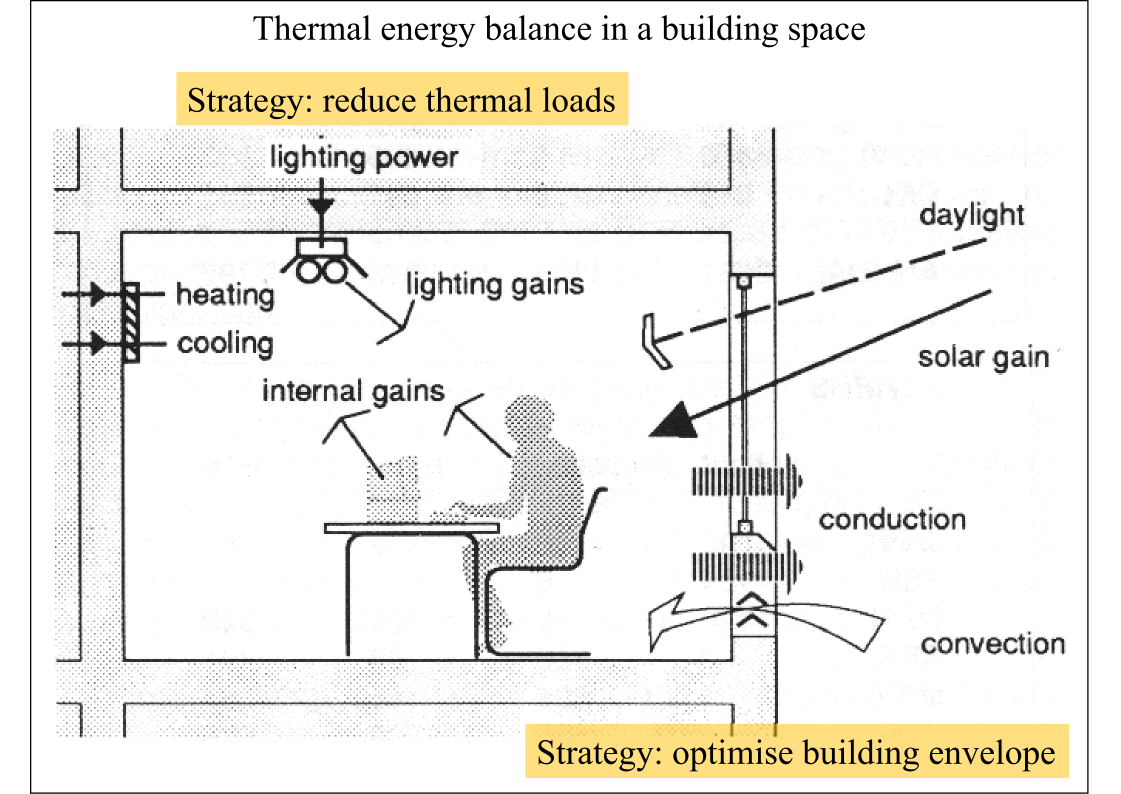


• Video: Energy 101: Energy Efficient Commercial Buildings (4:19)



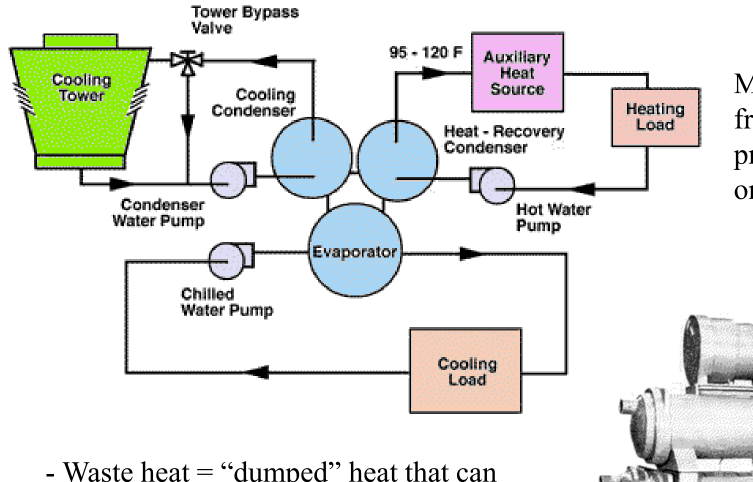
- http://youtu.be/5VMXL3lEYTI
- Learn how commercial buildings can incorporate wholebuilding design to save energy and money while enhancing performance and comfort.
- This video highlights several energy-saving features of the Research Support Facility at the Energy Department's National Renewable Energy Laboratory—a model for high-performance office building design.

(More info: The Design-Build Process for the Research Support Facility https://www.nrel.gov/docs/fy12osti/51387.pdf)



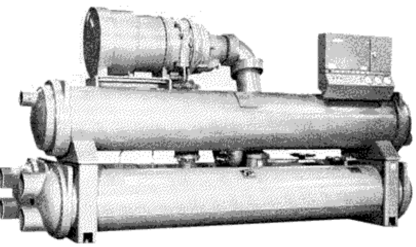
Waste heat recovery – e.g. double bundle heat recovery chiller

Strategy: use of heat recovery



Make use of waste heat from condenser to produce warm/hot water or for heating the space.

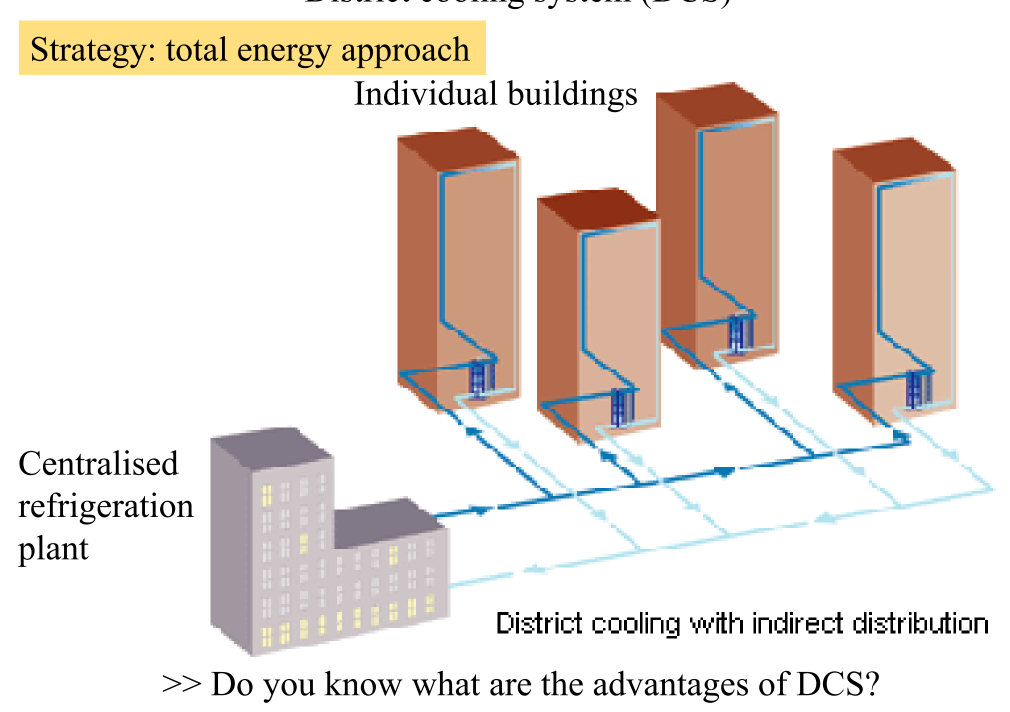
- Waste heat = "dumped" heat that can still be reused
- Waste heat recovery saves fuel



Double bundle heat recovery chiller

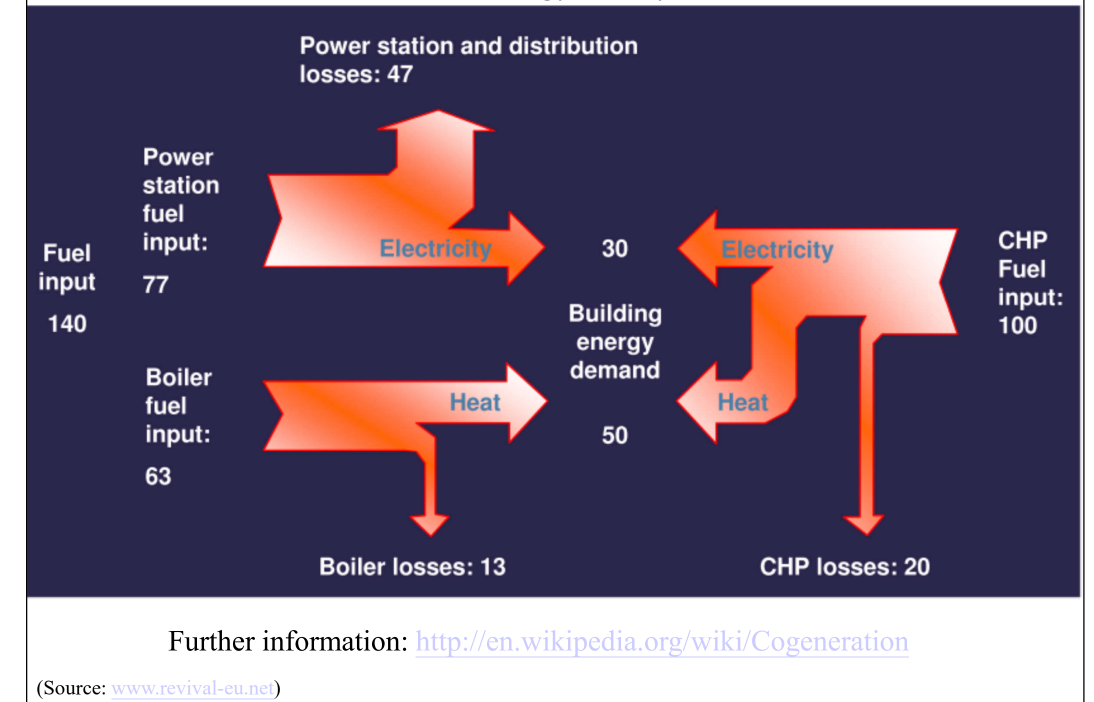
(*See also: http://www.energyefficiencyasia.org/energyequipment/ee_ts_wasteheatrecovery.html)

District cooling system (DCS)



(*See also: http://www.energyland.emsd.gov.hk/en/building/district_cooling_sys/)

Combined heat and power (CHP), also known as cogeneration, reduces energy use by 30%



Renewable energy



Definitions

- Energy that occurs <u>naturally</u> and <u>repeatedly</u> on earth and can be harnessed for human benefit
- 可 Such as solar, wind, biomass, energy from waste, geothermal, hydro, wave and tidal, ocean thermal 生 Most renewables are derived from the SUN 能 Direct use of solar energy for heating or electricity Indirect forms (e.g. wind, waves, running water)



Solar thermal systems in Hong Kong

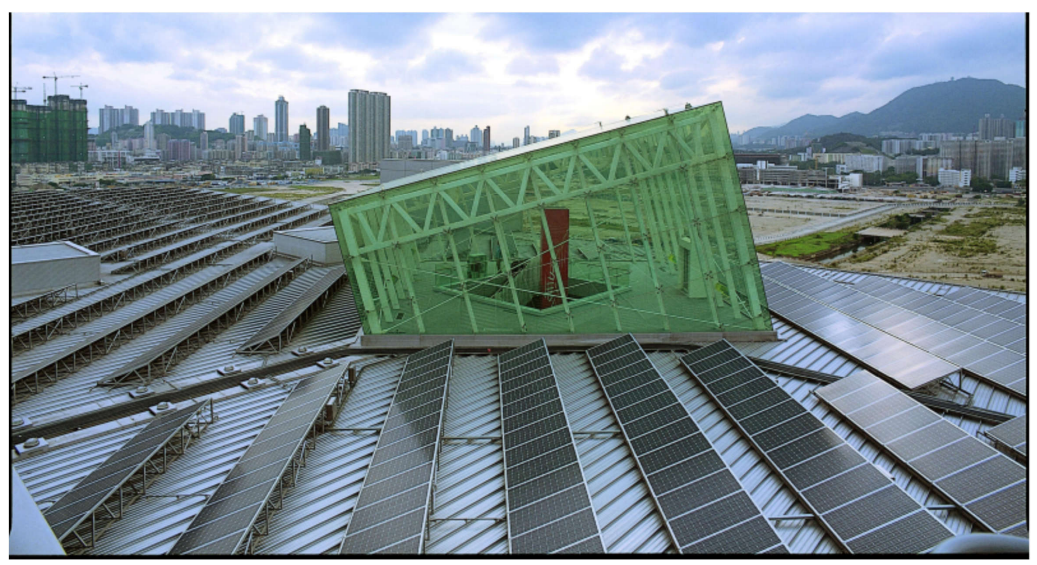


Solar heating for a swimming pool complex in Kwai Chung (313 sq.m solar collectors)

Solar hot water system at Sheung Shui Slaughter House (882 sq.m solar collectors)

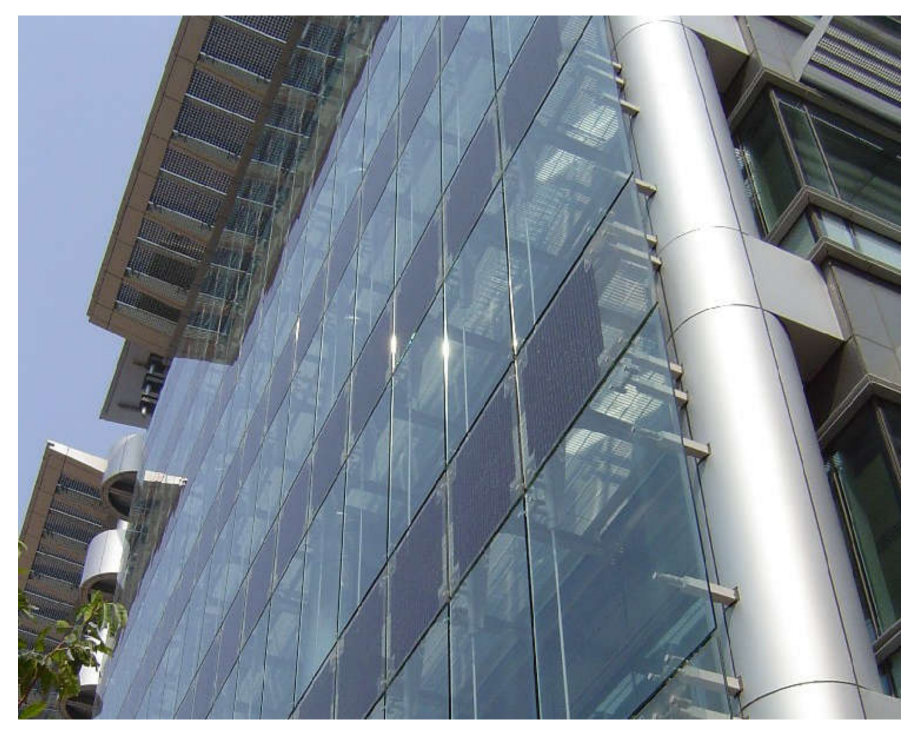


Solar photovoltaic system in Hong Kong



A 350 kW solar photovoltaic (PV) installation installed on the roof of the EMSD Headquarters in Kowloon Bay (2,300 PV modules with a total area of 3,180 sq.m) [Source: EMSD]

Solar PV systems in Hong Kong Science Park



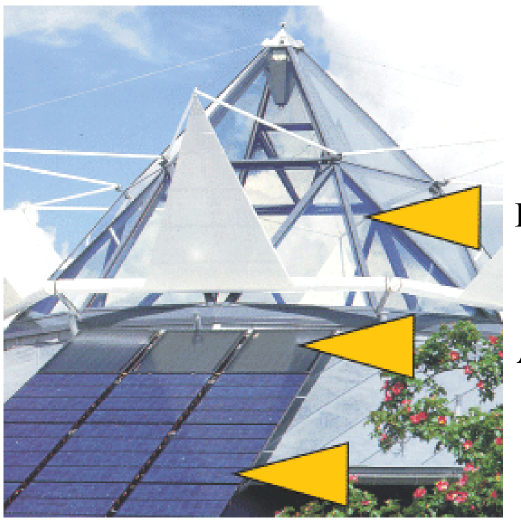
Renewable energy

- Renewables for buildings
 - Solar energy
 - Passive (low energy architecture)
 - Active (solar thermal)
 - Photovoltaics
 - Other renewables
 - Wind (using buildings to harvest wind energy)
 - Geothermal (e.g. hot springs)
 - Small hydros (e.g. water wheels)
 - Hybrid systems (e.g. PV + wind + diesel)



O

Integration of solar energy systems in buildings





Passive solar (e.g. skylight)

Active solar (solar hot water)

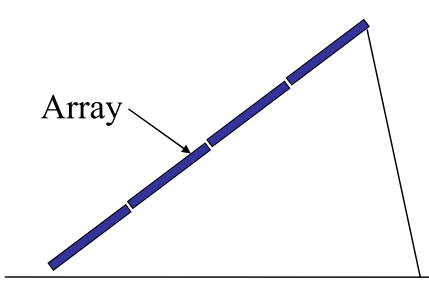
Photovoltaics

Evacuated-tube solar hot water system in a hotel in Lhsa, Tibet (photo taken by Dr Sam C M Hui)



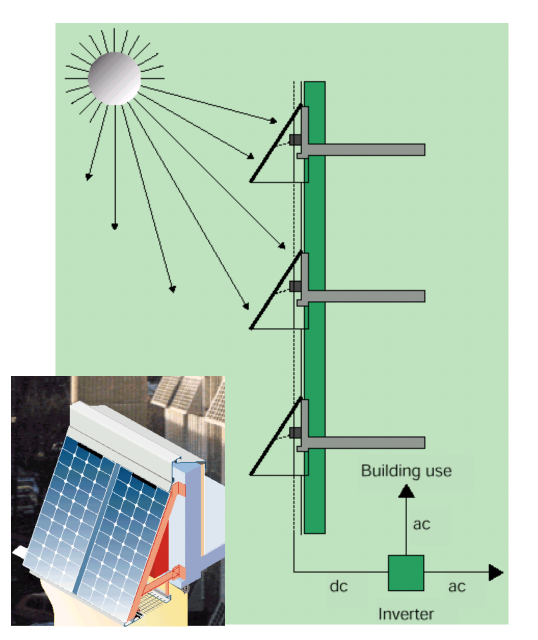
PV installations in buildings

* Locate array in an unshaded area facing the equator



Tilt angle = latitude (°) + 15°

(a) Roof (horizontal)



(b) Facades (vertical)

Innovative ideas for building integrated renewable energy



Dutch pavilion, EXPO 2000 Hannover



Project Zed - London

Building integrated wind turbines (World Trade Center in Bahrain)*

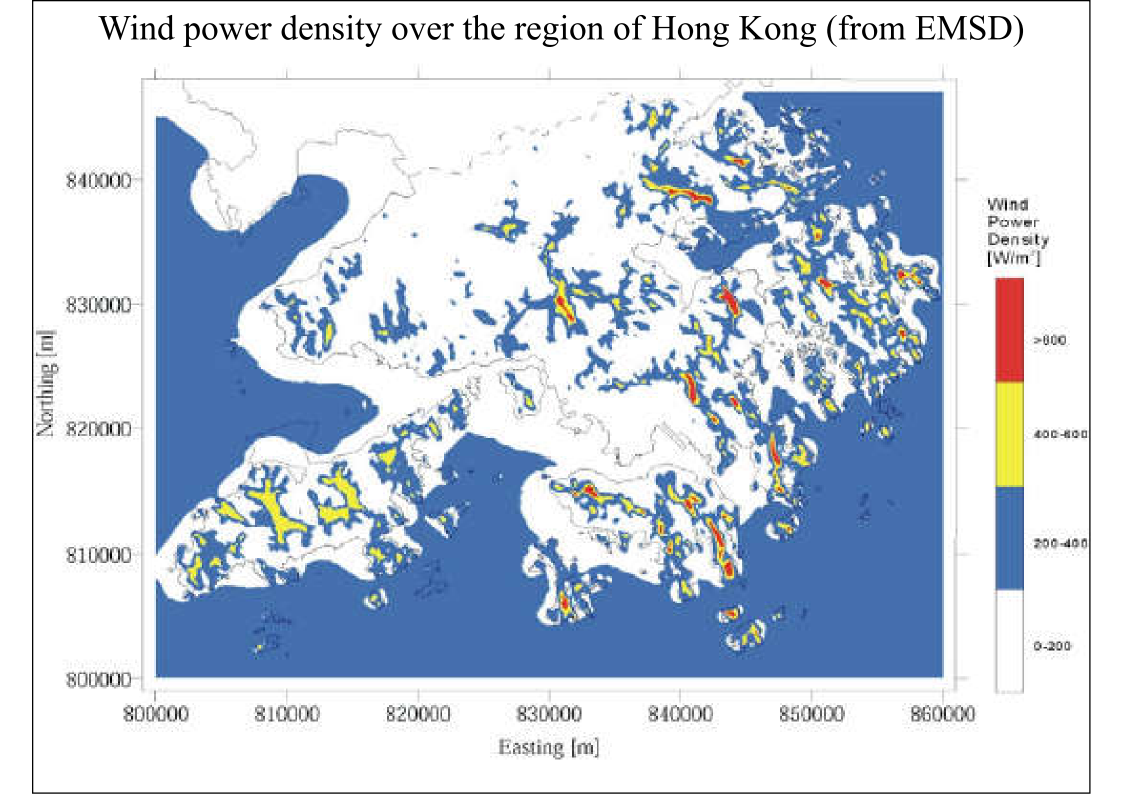


* Green Building - Wind Powered, NatGeo World Trade Center Bahrain 1 (14:00) https://youtu.be/TgBsf3d0u7E

Pearl River Tower, Guangzhou, China

http://en.wikipedia.org/wiki/Pearl_Ri ver_Tower http://www.som.com/projects/pearl_ri ver_tower__sustainable_design





Example

Given the following information:

- Wind speed = 6 m/s
- Air density at 30° C = 1.165 kg/m³
- Rotor radius of a wind turbine facing the wind directly = 25m

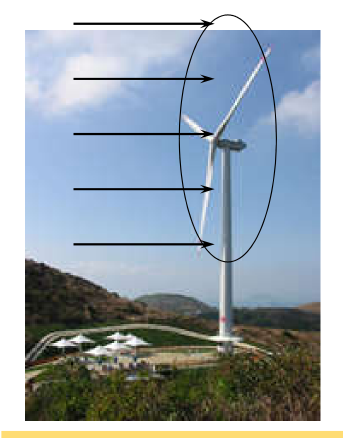
What is the power of incoming wind blowing the wind turbine?

Answer:

$$P = \frac{1}{2} \rho A V^{3}$$

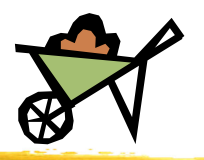
$$= \frac{1}{2} \times 1.165 \times (\pi 25^{2}) \times 6^{3}$$

$$= 247,047 \text{ W} = 247 \text{ kW}$$



Lamma Wind Power Station 南丫風采發電站, blade diameter of 50m, hub height of 46m and a rated power of 800kW

(Image source: Lamma Wind Power Station https://www.hkelectric.com/en/our-operations/lamma-wind-power-station)



- Environmental impact of building materials
 - Through <u>consumption</u> of resources
 - Through <u>production</u> of resources (by-products, wastes, pollution, recyclables)

• Objectives

- Make informed environmental choices about building materials and systems
- Careful design & understanding about materials



PROCESSIN

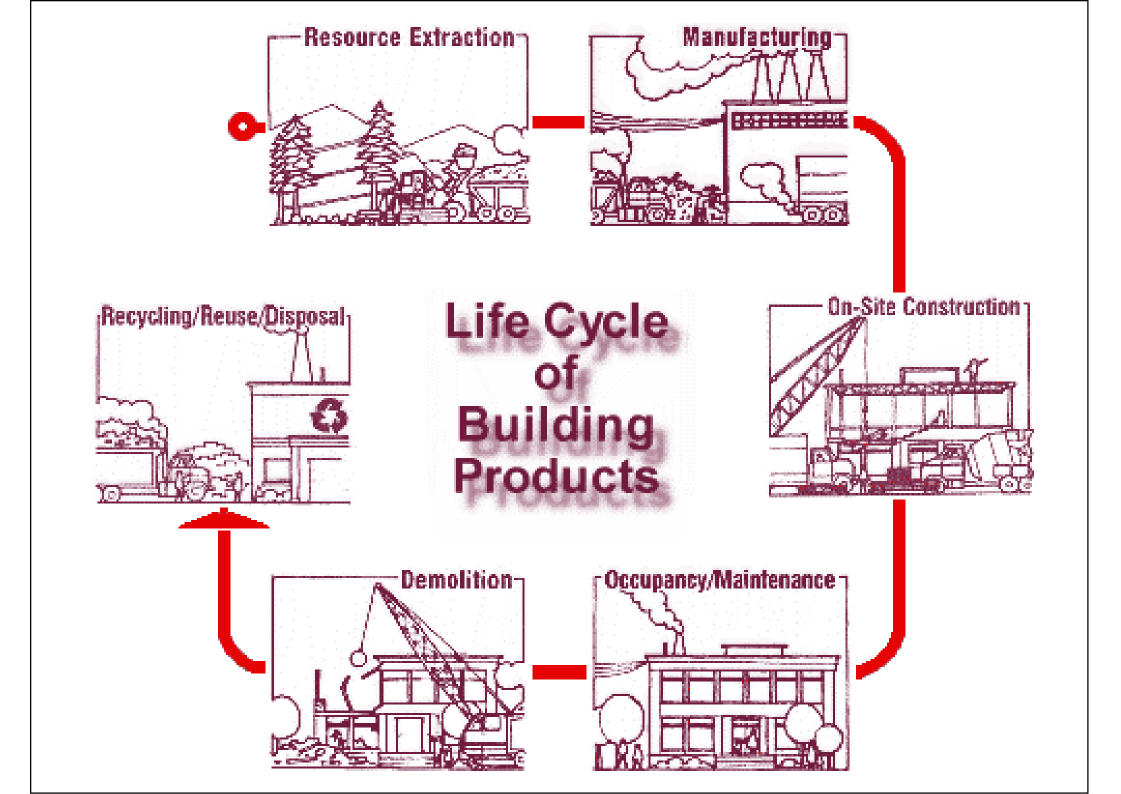
XTRACTION

IFFCYCLE

USE / MAINTENANCE

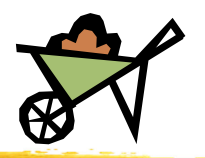
EVENTUAL DISPOSA

- What makes a product green?
 - Measured by their environmental impact
 - Life cycle of a sustainable material
 - Using local, durable materials
- Embodied energy*
 - 'Lifetime' energy requirement of a material
 - Energy input required to quarry, transport and manufacture the material, plus the energy used in the construction process



Estimated embodied energy of insulation materials

Material	Embodied energy (MJ/kg)	Mass per insulating unit (kg)	Embodied energy per insulating unit (MJ)
Cellulose	1.8	0.41	0.7
Fiberglass	28	0.17	5
Mineral wool	15	0.34	5
EPS	75	0.18	13
Polysio	70	0.22	15



- Specify green materials & products
 - Made from environmentally attractive materials
 - Such as reclaimed, recycled or recyclable products
 - That reduce environmental impacts during construction, renovation, or demolition
 - That reduce environmental impacts of building operation
 - That contribute to a safe, healthy indoor environment
 - That are green because what isn't there (e.g. CFC)

Green Features				
Building Operations (BO)	Waste Mgmt. (WM)			
Energy Efficiency (EE)	Biodegradable (B)			
Water Treatment & Conservation (WTC)	Recyclable (R)			
Nontoxic (NT)	Reusable (RU)			
Renewable Energy Source (RES)	Others (O)			
Longer Life (LL)				
	Building Operations (BO) Energy Efficiency (EE) Water Treatment & Conservation (WTC) Nontoxic (NT) Renewable Energy Source (RES) Longer Life			



- Material conservation
 - Adapt existing buildings to new uses
 - Material conserving design & construction
 - Size buildings & systems properly
 - Incorporate reclaimed or recycled materials
 - Use environment-friendly materials & products
 - Design for deconstruction ("close the loop")
- Life cycle assessment (LCA) is often used to evaluate the environmental impact of building materials and products



Waste management strategies

- Waste prevention & reduction
- Construction and demolition recycling
- Architectural reuse
- Design for material recovery
- Important factors
 - On-site collection & storage space
 - In HK, the space is very limited
 - Sorting & separation (paper, glass, plastic, metal)

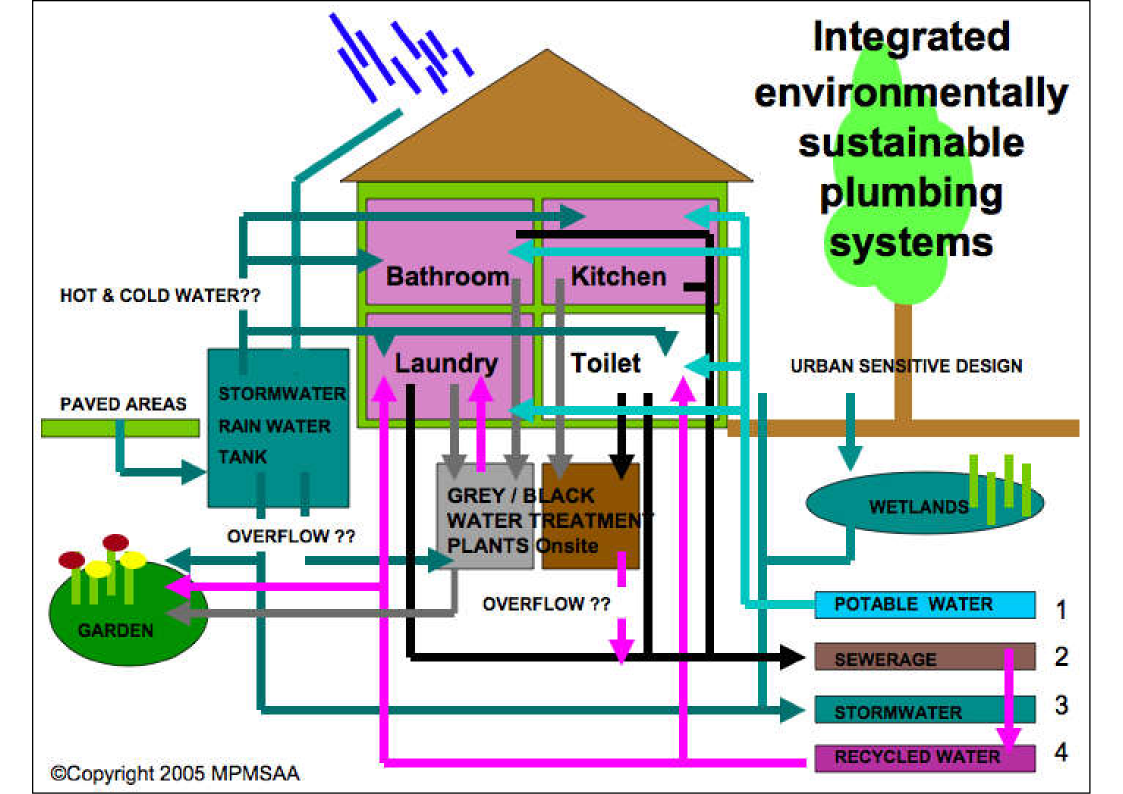


Water issues

Stormwater or watershed protection

- Control rainwater runoff, flooding and erosion
 - Preservation of soils and drainage ways
 - Porous paving materials
 - Drainage of concentrated runoff
- Avoid pollution and soil disturbance
- Water efficiency and conservation
- Saving of water and money: water-use charge, sewage treatment costs, energy use, chemical use

>>> Make the best use of water resources.

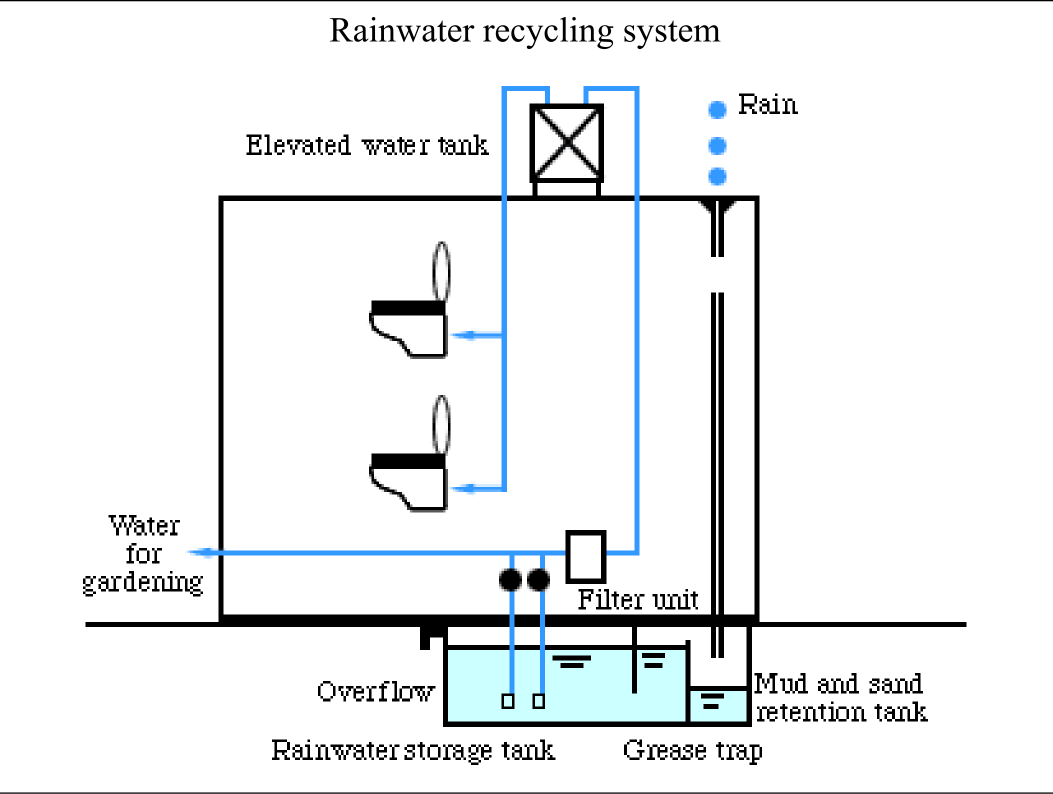


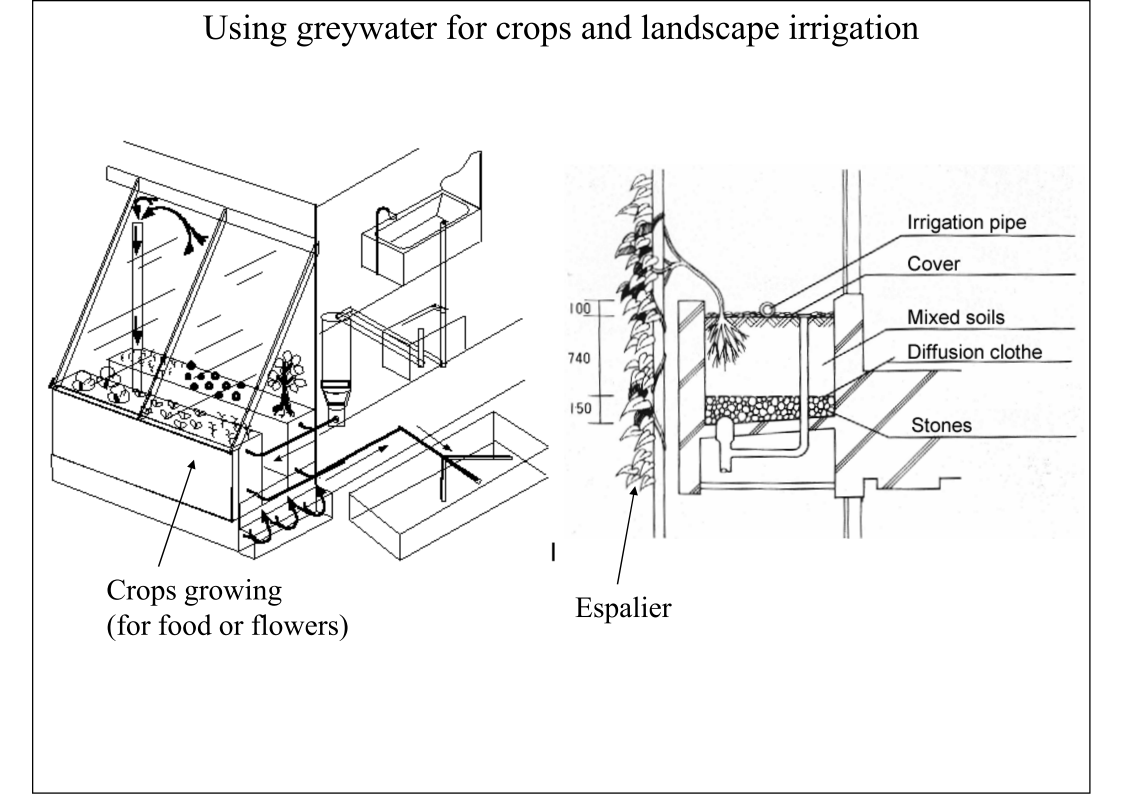
Water issues

- Design strategy for water efficiency
 - <u>Reduce</u> water consumption
 - Low-flush toilets & showerheads
 - Leak detection & prevention
 - Correct use of appliances (e.g. washing machine)
 - <u>Reuse</u> and <u>recycle</u> water onsite
 - Rainwater collection & recycling
 - Greywater recycling (e.g. for irrigation)
 - No-/Low-water composting toilet









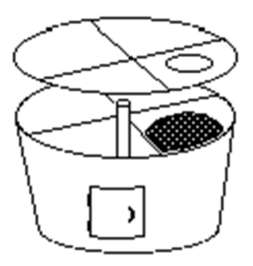
Composting toilets 堆肥式廁所

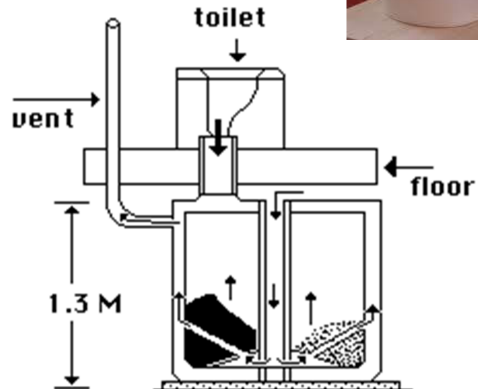


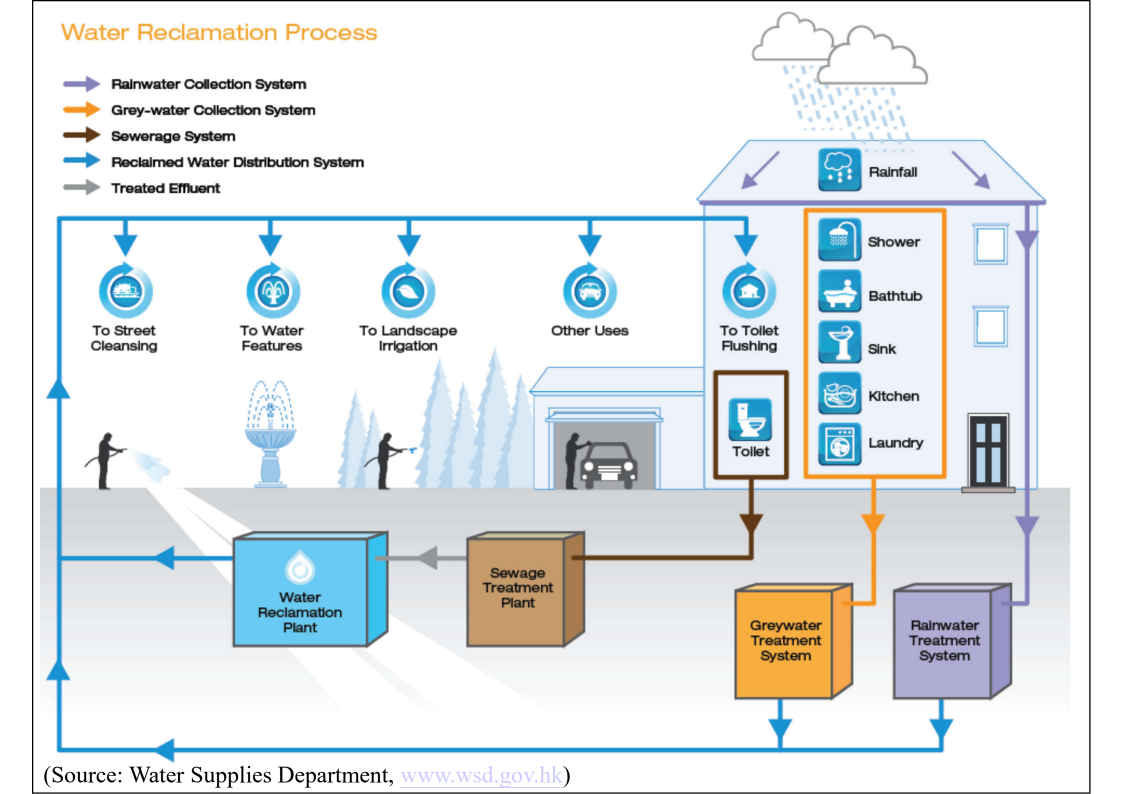












Indoor environment

- Indoor environmental quality (IEQ)
 - Indoor air quality
 - Ensure health & well-being
 - Visual quality



Lighting

matity

Indoor Envíronmenta

Quality

Comfort

Oualitr

Quality

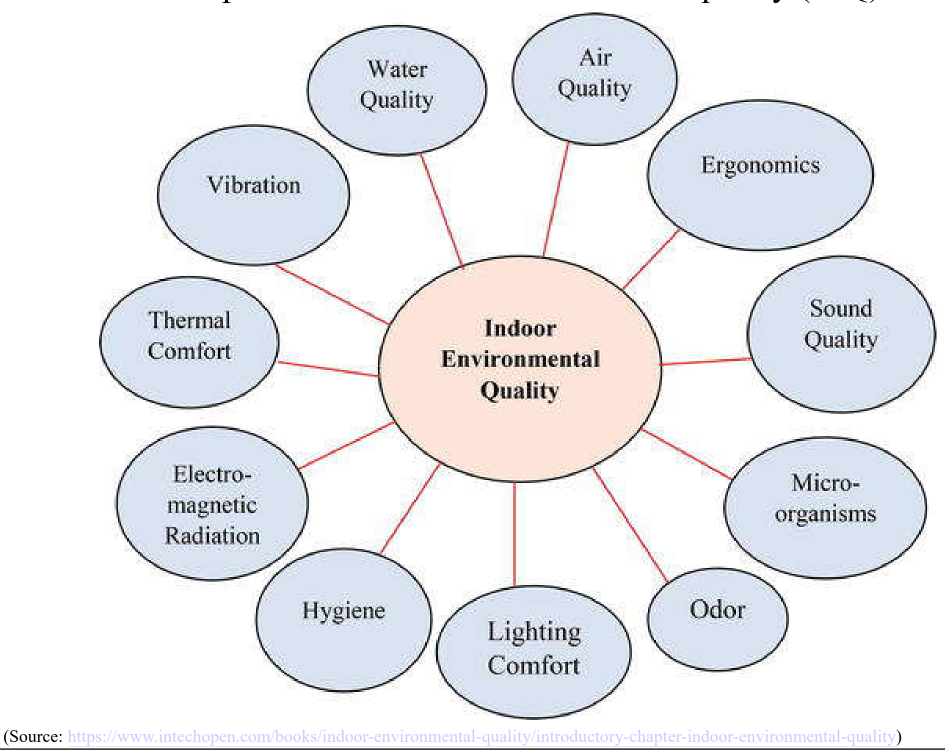
Sound

0ualitr

- Acoustic quality
 - Noise control
- Controllability
 - Allow occupant control over thermal & visual

(See also: Indoor environmental quality - Designing Buildings Wiki https://www.designingbuildings.co.uk/wiki/Indoor_environmental_quality)

Components of indoor environmental quality (IEQ)



Elements and impact of indoor environmental quality (IEQ)

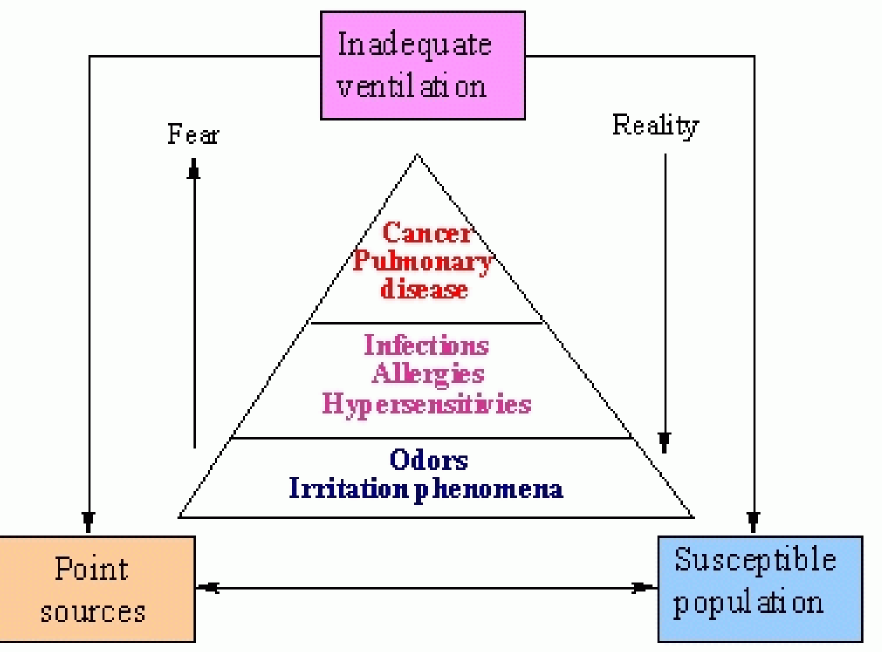


(Source: http://bpie.eu/wp-content/uploads/2018/10/The-Inner-value-of-a-building-Linking-IEQ-and-energy-performance-in-building-regulation_BPIE.pdf)

Indoor environment

- Indoor air quality (IAQ)
 - People spend most of their time indoors
 - Pollutants may build up in an enclosed space
 - Effects on health and productivity
- Control methods
 - Assess materials to avoid health hazards
 - Such as volatile organic compounds (VOC)
 - Ensure good ventilation & building management

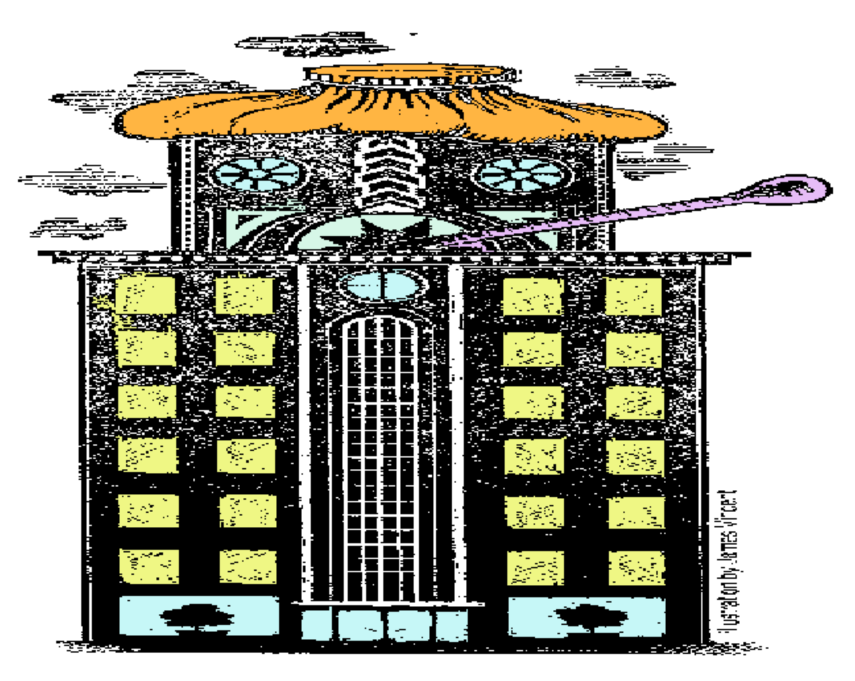
Understanding Indoor Air Quality Problems (Brooks & Davis, 1992)

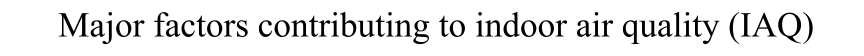


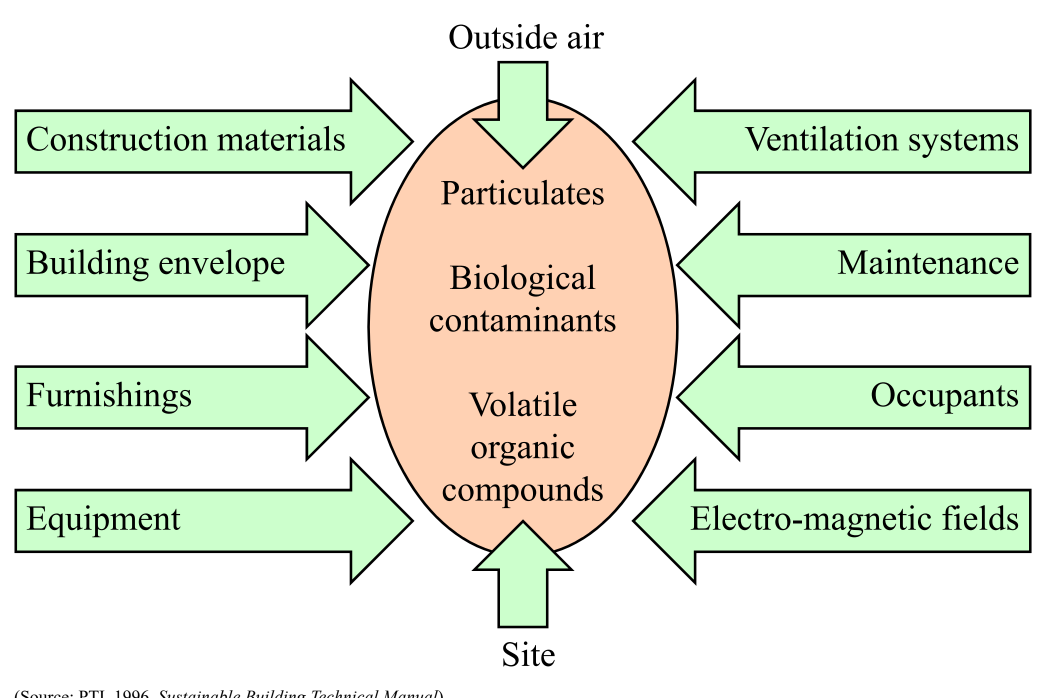
Indoor environment

- IAQ problems
 - Not simple, and is constantly changing interaction of complex factors including:
 - Source of pollutants or odours
 - Maintenance and operation of ventilating systems
 - Moisture and humidity
 - Occupant perceptions and susceptibilities (e.g. elderly)
 - Other psychological factors
 - May cause dissatisfaction and complaints, but cannot determine the reasons [Sick Building]

Avoid "sick building syndromes" by maintaining good indoor air quality

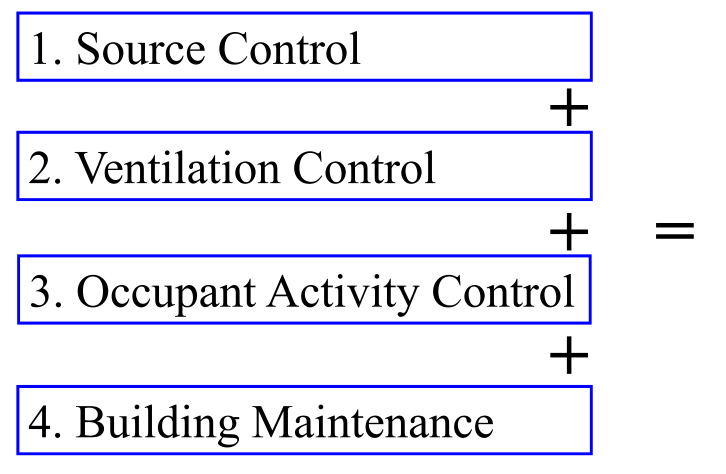






(Source: PTI, 1996. Sustainable Building Technical Manual)

Four principles of indoor air quality design



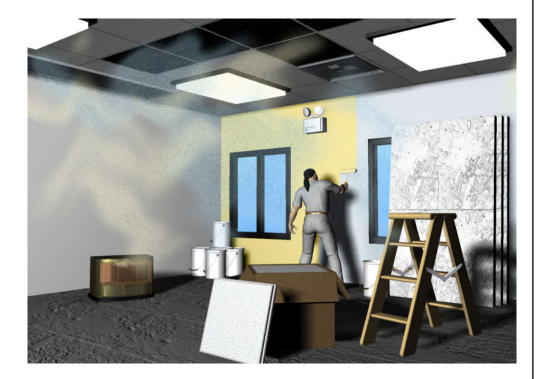
Total Indoor Air Quality

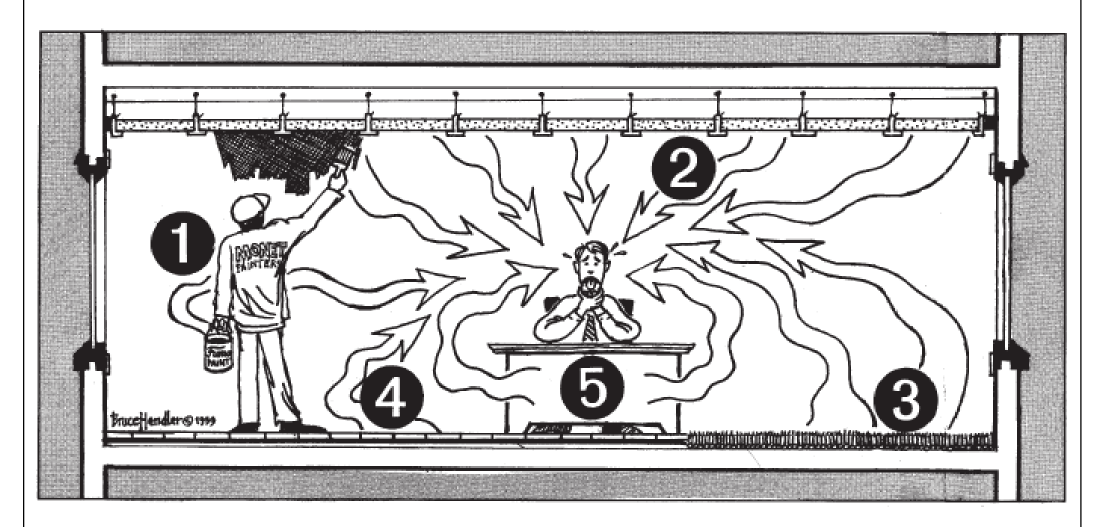
(Source: PTI, 1996. Sustainable Building Technical Manual)

Indoor environment

• <u>Source control</u>

- Site
- Construction materials
- Equipment
- Building contents
- Human activity
- Light & noise
- Furnishings
- HVAC Systems



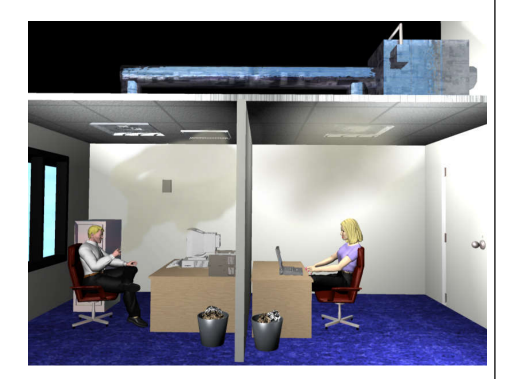


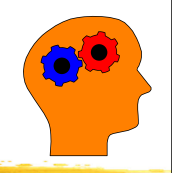
Sources of offgassing in building materials: 1) paints, 2) ceiling tiles, 3) carpeting, 4) VCT floor tiles 5) manufactured wood products

Indoor environment

• Ventilation control

- Air intake location
- Air exhaust location
- Air filtration
- Fibrous insulation
- Ventilation rates
- Temperature, humidity
- Control systems, exhaust systems
- Building commissioning





Integrated building design

- WBDG The Whole Building Design Guide
 - Engage the integrated design process http://www.wbdg.org/design/engage_process.php
- Two components of whole building design:
 - Integrated design approach
 - Integrated team process
- A holistic design philosophy
 - Holism + Interconnectedness + Synergy
 - "The whole is greater than the sum of its parts"



Evaluate solutions

Develop tailored solutions that yield multiple benefits while meeting requirements & goals Elements of Integrated Design

Emphasize the

Think of the building as a whole

Focus on life cycle design

Work together as a team from the beginning

Conduct assessments (e.g., Threat/ Vulnerability Assessments & Risk Analysis) to help identify requirements & set goals

(Source: www.wbdg.org)

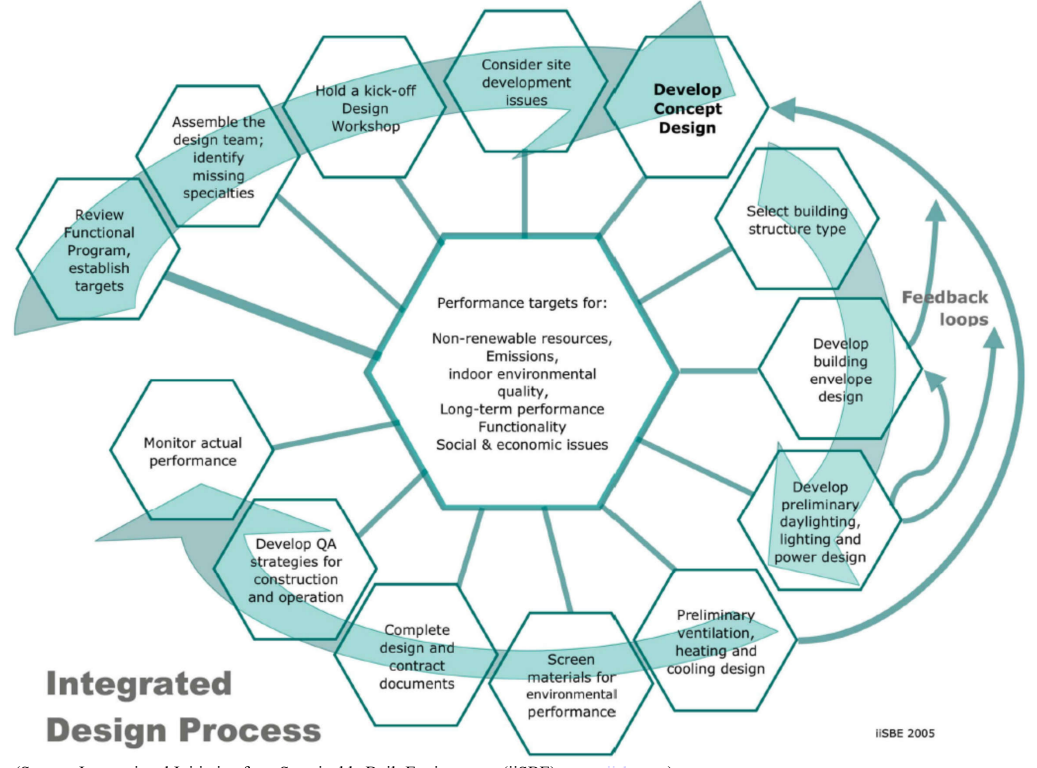


Integrated building design

- Typical integrated design process
 - Preparation
 - Design development
 - Contract documents
 - Construction phase
 - Commissioning
 - Post-occupancy evaluation

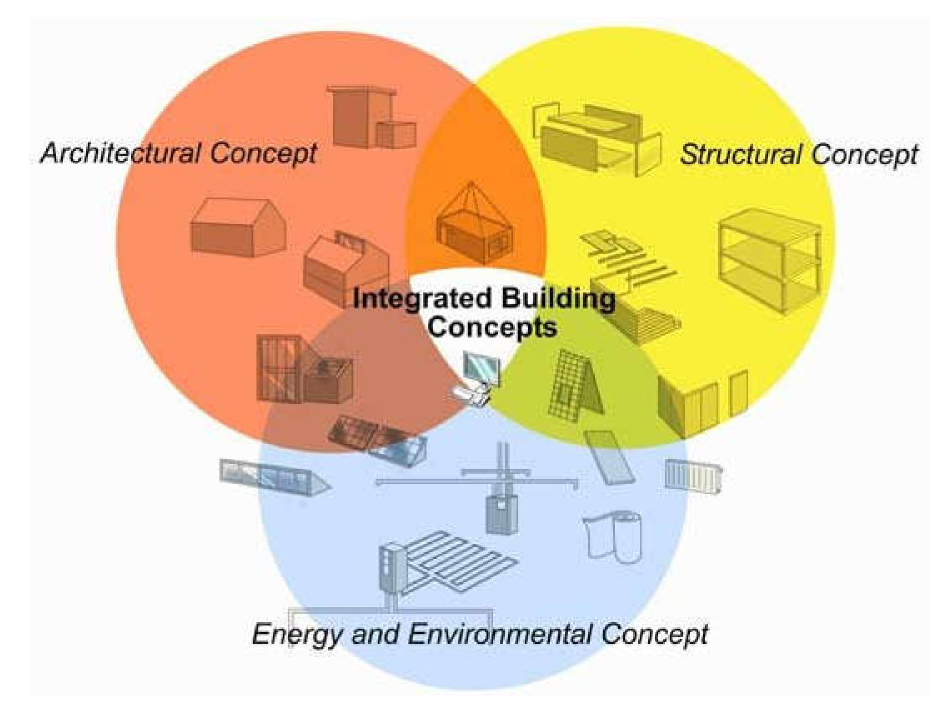


• Usually more efforts in preparation and predesign phases



(Source: International Initiative for a Sustainable Built Environment (iiSBE), www.iisbe.org)

Integrated building concepts



(Source: https://www.researchgate.net/publication/268296386_Integrative_Building_Design_Strategies_for_Integrative_Building_Design)

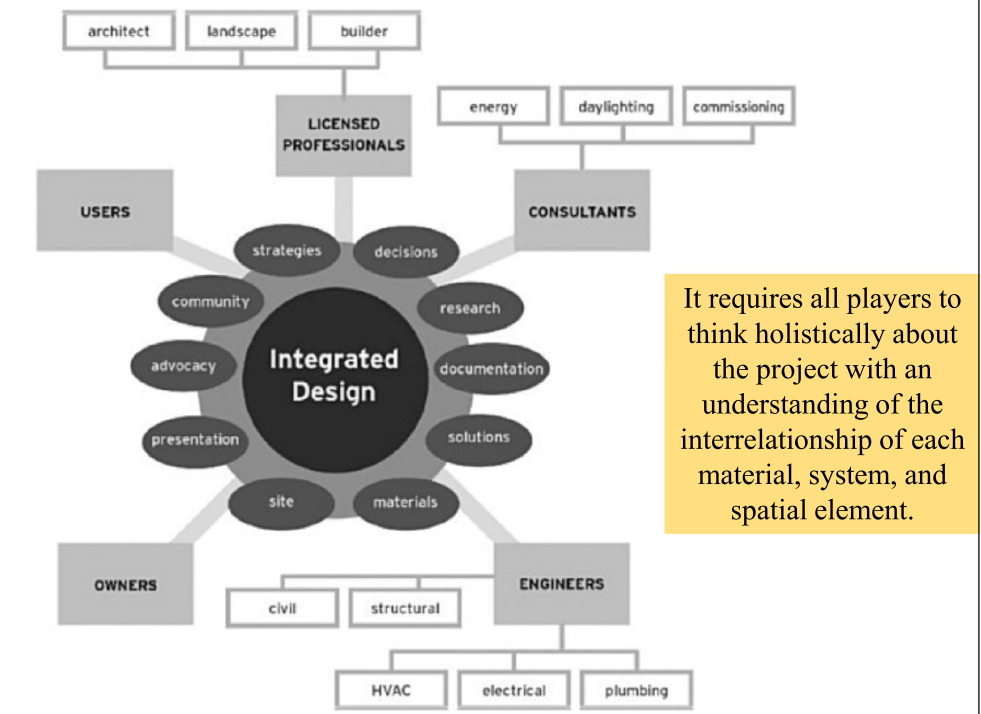


Integrated building design

- Integrated, multidisciplinary project team
 - Owner's representative
 - Architect
 - Building Services Engineer
 - Civil/Structural Engineer
 - Construction Manager
 - Landscape Architect
 - Specialized Consultants



Project stakeholders in collaborative integrated building design process



(Source: Keeler M. & Burke B., 2016. Fundamentals of Integrated Design for Sustainable Building, 2nd edition, John Wiley & Sons, Hoboken, N.J.)

Further Reading



- Whole Building Design Guide http://www.wbdg.org
 - Sustainable <u>http://www.wbdg.org/design/sustainable.php</u>
- Sustainable Building Technical Manual
 - https://pdhonline.com/courses/g240/Buiilding %20Systems %20and IAQ-Sustainabledesignmanual.pdf
 - Chapter 5: Sustainable Site Design
 - Chapter 6: Water Issues
 - Chapter 13: Indoor Air Quality
- Integrated Design Process Guide
 - http://www.infrastructure.alberta.ca/content/doctype486/production/lee
 d_pd_appendix_7a.pdf

References



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