MEBS6020 Sustainable Building Design



Sustainable Building Concepts (II)



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Contents



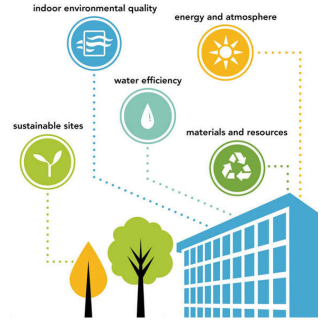
- Energy efficiency
- Renewable energy
- Building materials
- Water issues
- Indoor environment
- Integrated building design



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

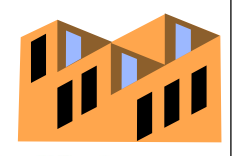
(See also: Green building design strategies http://ibse.hk/GB_design_strategies.pdf)





- 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

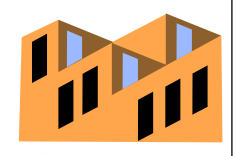




- <u>Sustainable urban design</u> should consider:
 - Spatial form
 - Movement
 - Design & development
 - Energy
 - Ecology
 - Environmental management
- Goal: to create <u>livable cities</u>



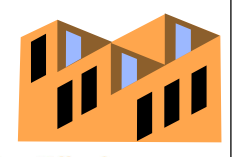




• Basic principles

- 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. Energy strategy
- 7. Water strategy



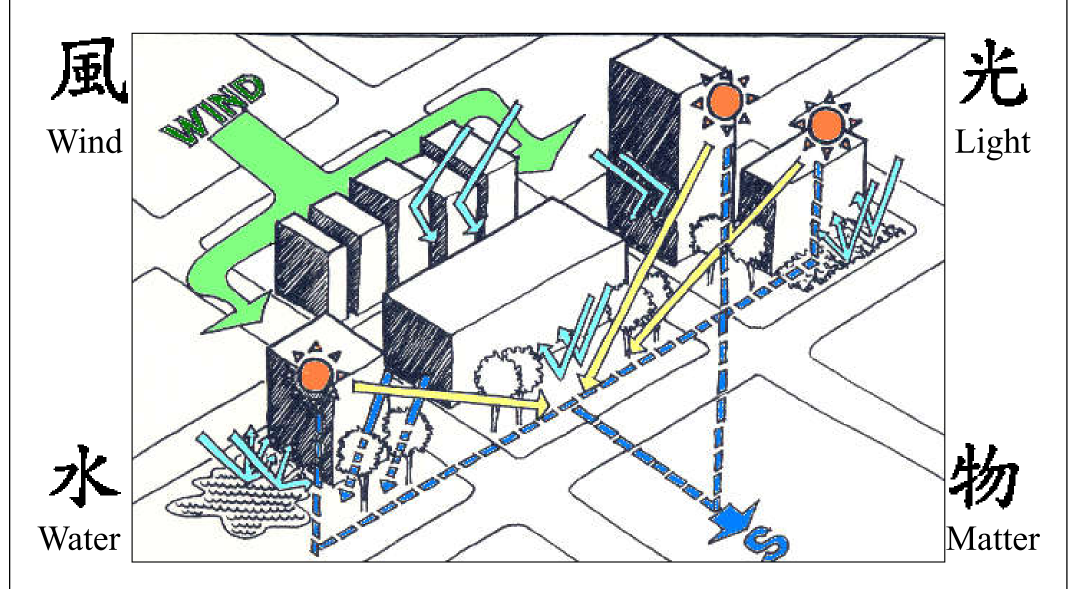


• Design issues:

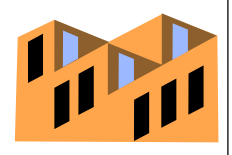
- Site selection (e.g. prefer brownfield site 棕地*)
- Promote efficient movement network & transport
- Control & reduce noise impacts
- Optimise natural lighting & ventilation
- Design for green space & landscape
- Minimise disturbance to natural ecosystems
- Enhance community values

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

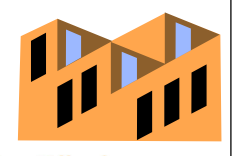
Site analysis and environmental factors



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)

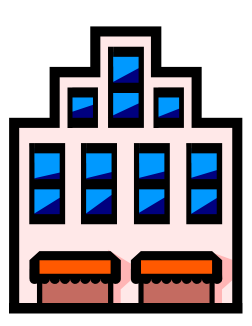


Energy efficiency

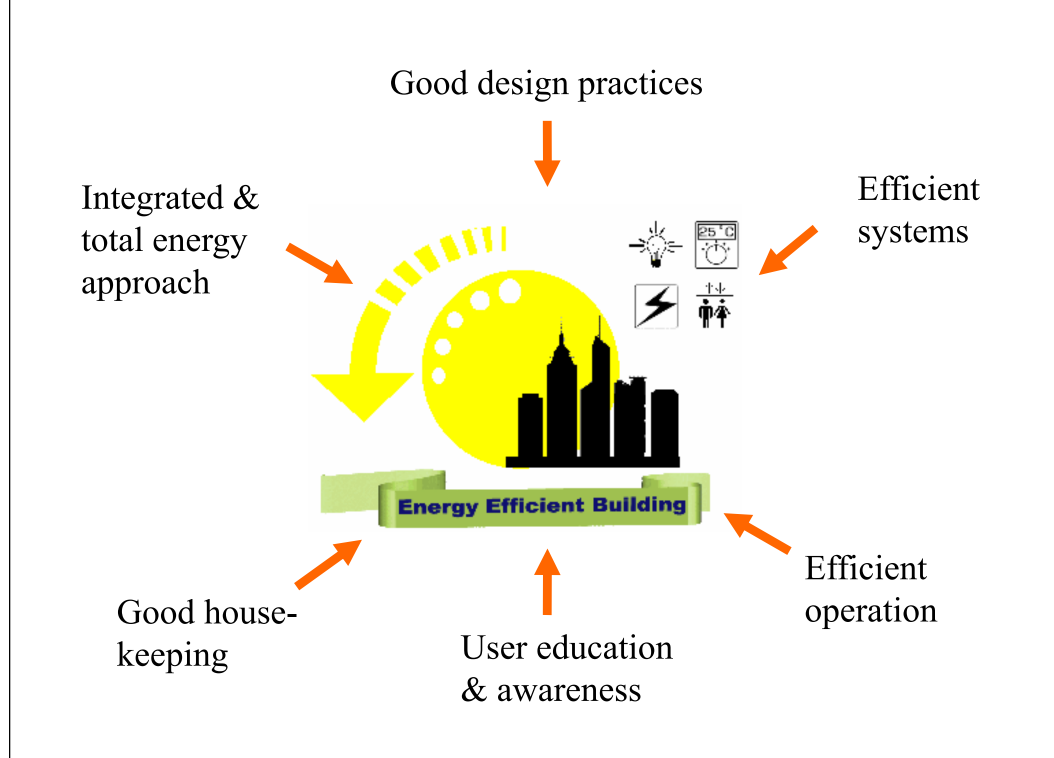


• For new buildings

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

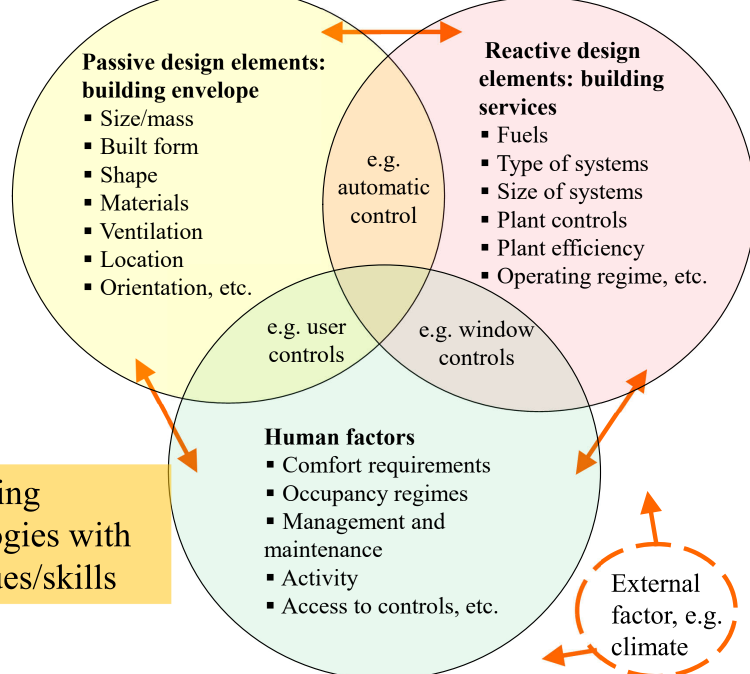






Key factors influencing building energy consumption

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



Combining technologies with techniques/skills

Energy efficiency

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- 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

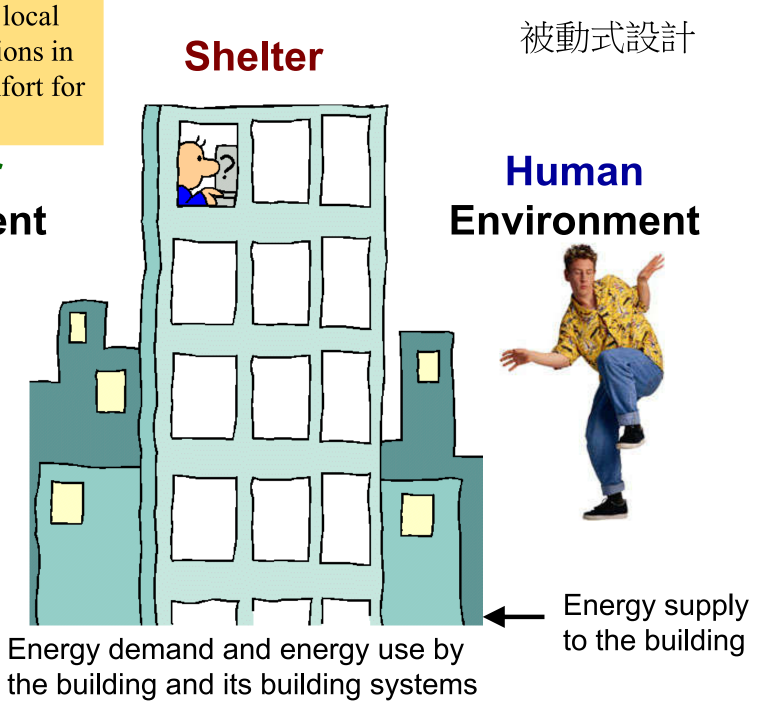


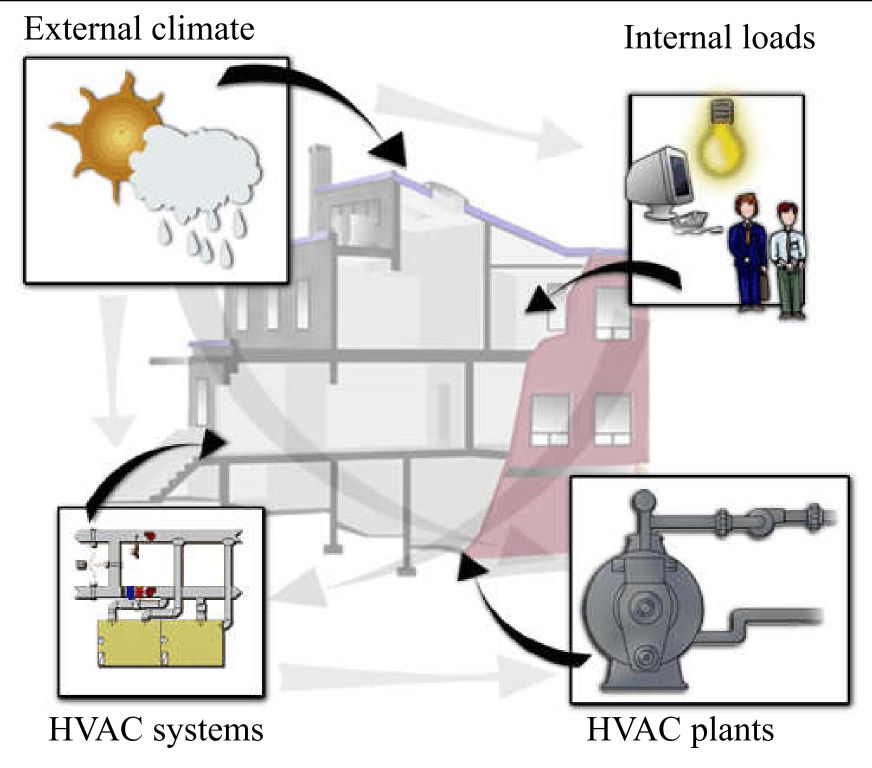
Passive design principles of energy efficient building

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

Outdoor Environment





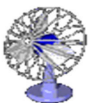


HVAC = heating, ventilation and air conditioning

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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

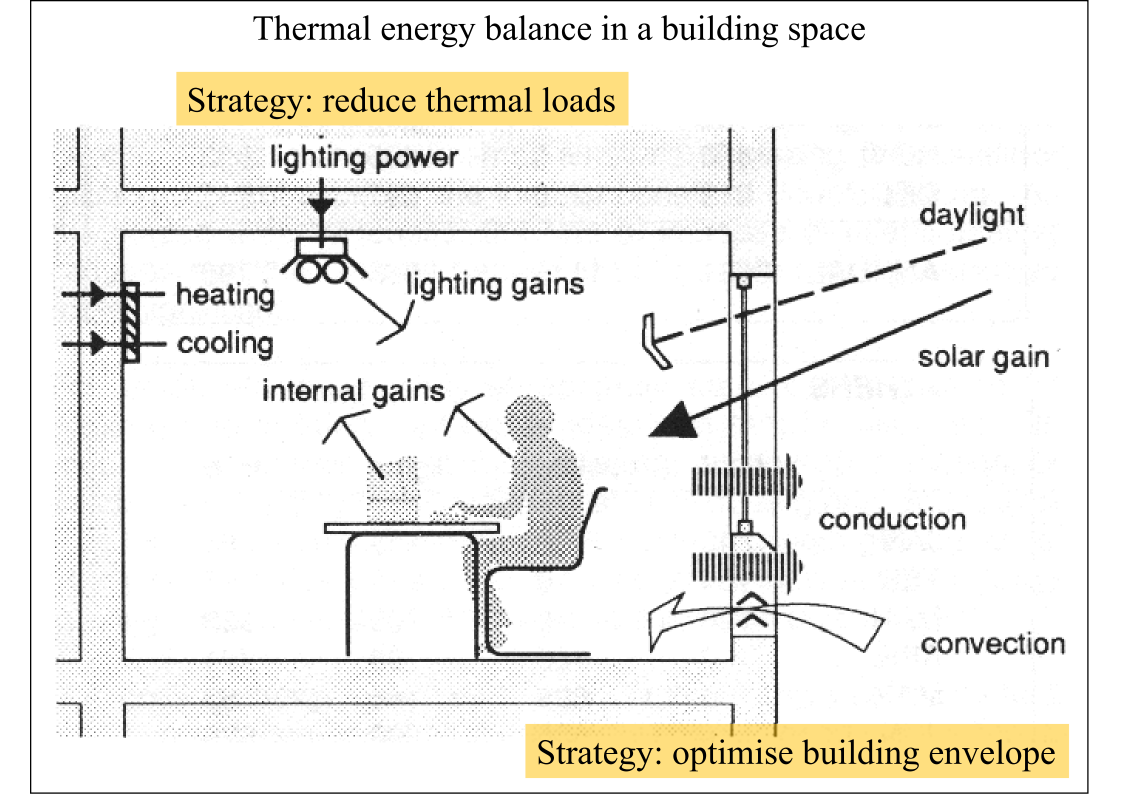


• Video: Energy 101: Energy Efficient Commercial Buildings (4:19)



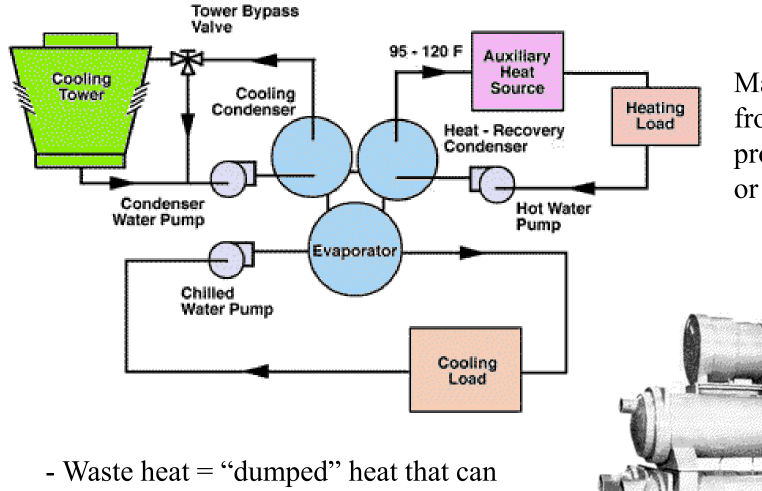
- http://youtu.be/5VMXL3lEYTI
- Learn how commercial buildings can incorporate wholebuilding design to save energy and money while enhancing performance and comfort.
- This video highlights several energy-saving features of the Research Support Facility at the Energy Department's National Renewable Energy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



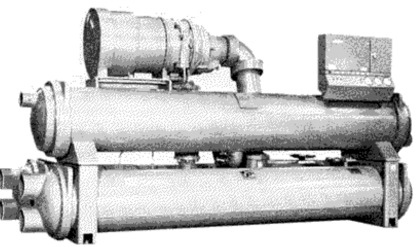
Waste heat recovery – e.g. double bundle heat recovery chiller

Strategy: use of heat recovery



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

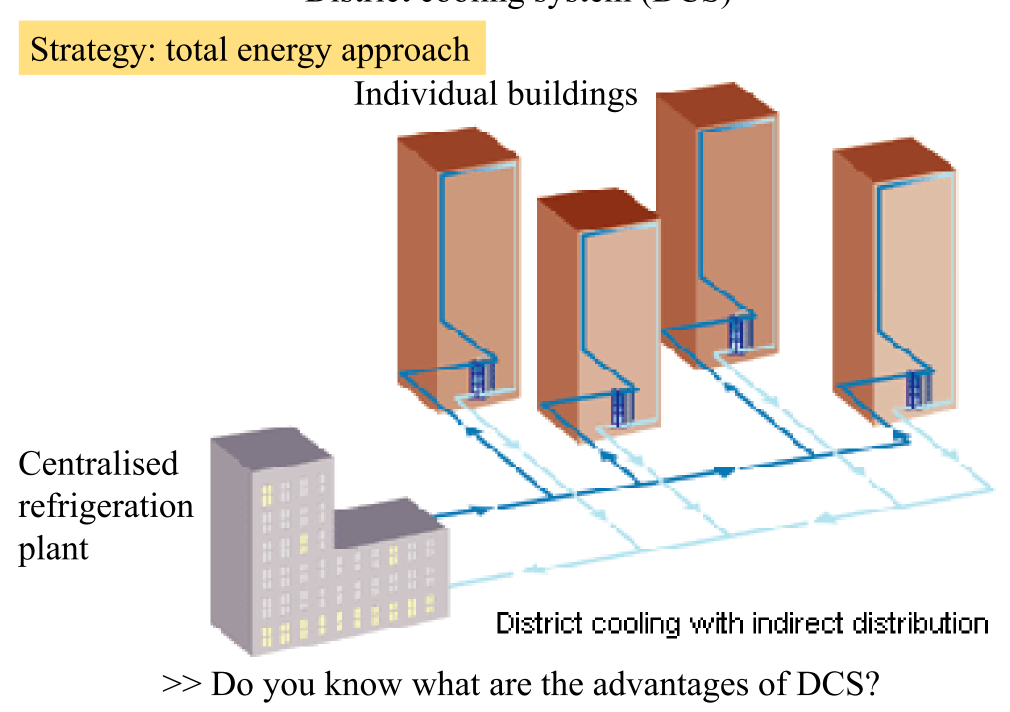
- Waste heat = "dumped" heat that can still be reused
- Waste heat recovery saves fuel



Double bundle heat recovery chiller

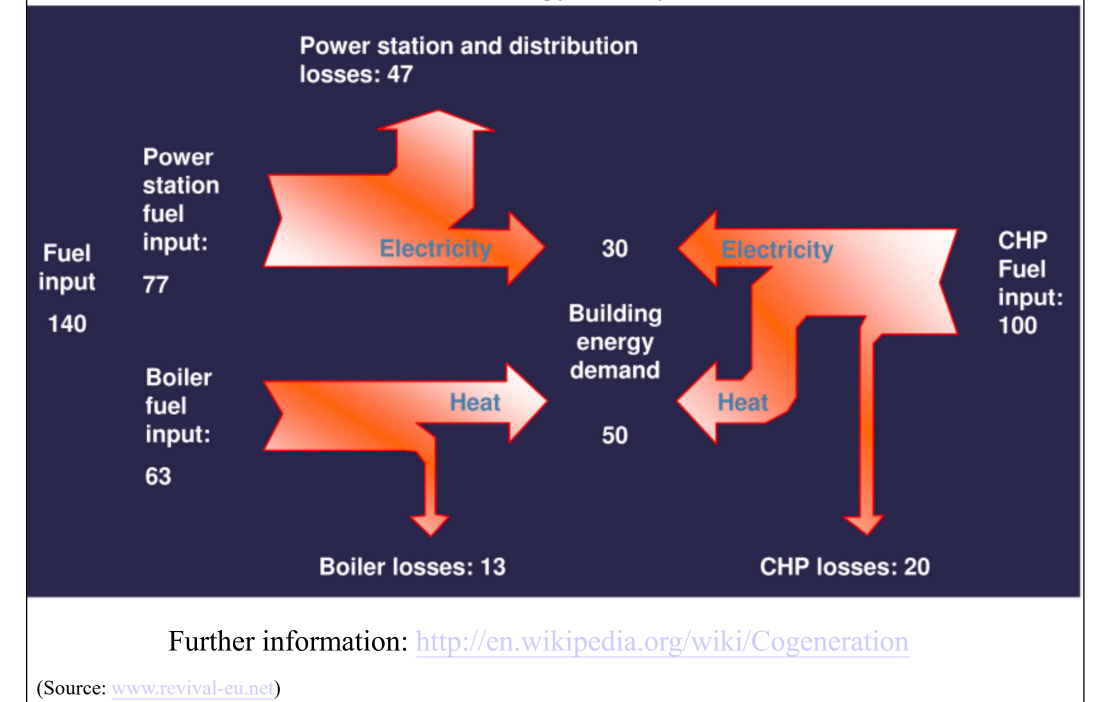
(*See also: http://www.energyefficiencyasia.org/energyequipment/ee_ts_wasteheatrecovery.html)

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 派 Indirect forms (e.g. wind, waves, running water)



Solar thermal systems in Hong Kong

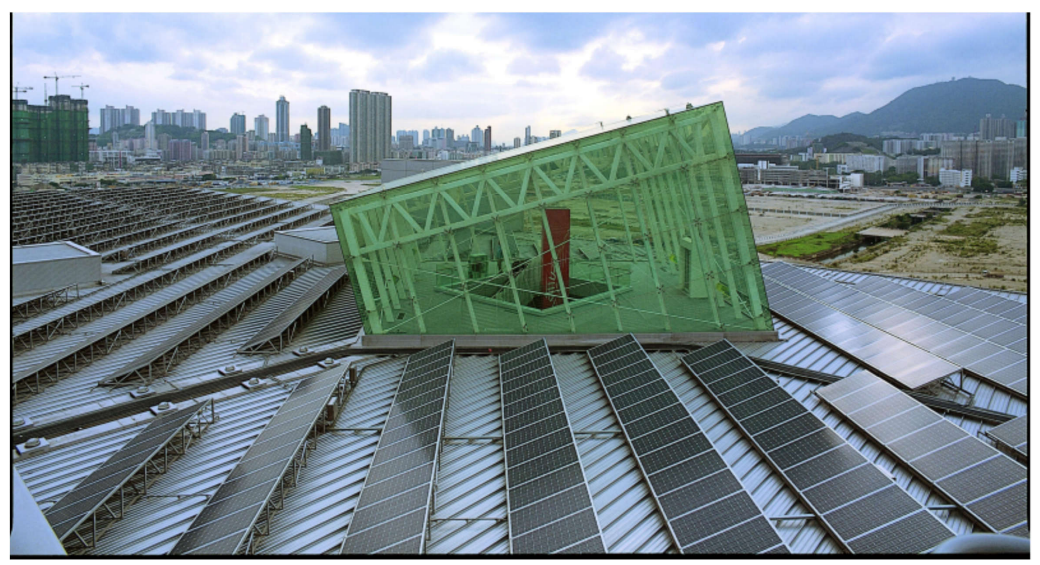


Solar heating for a swimming pool complex in Kwai Chung (313 sq.m solar collectors)

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



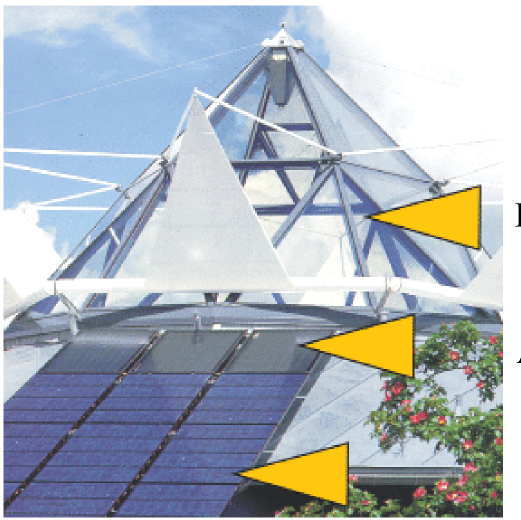
Renewable energy

- 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)



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Integration of solar energy systems in buildings





Passive solar (e.g. skylight)

Active solar (solar hot water)

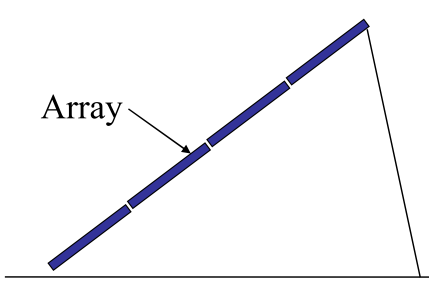
Photovoltaics

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



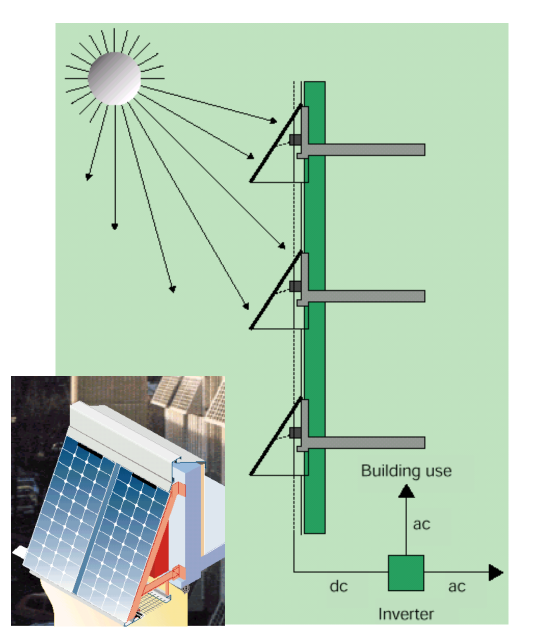
PV installations in buildings

* 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)*

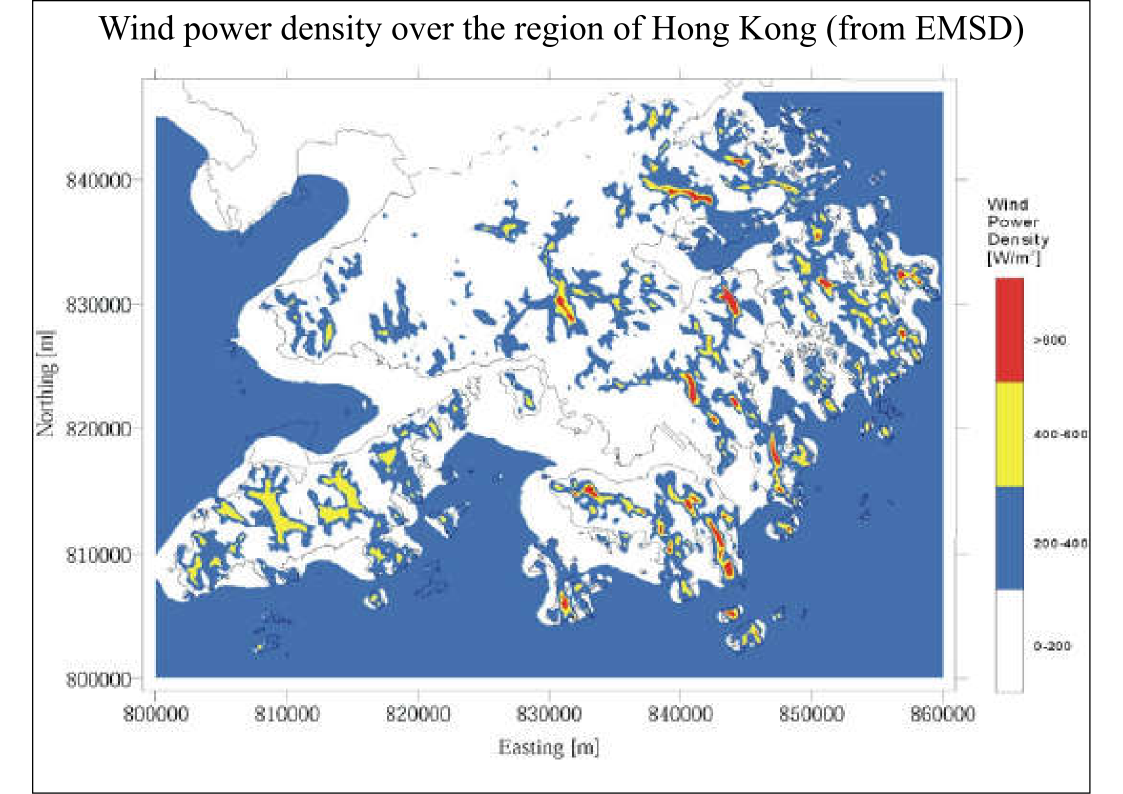


* Green Building - Wind Powered, NatGeo World Trade Center Bahrain 1 (14:00) https://youtu.be/TgBsf3d0u7E

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

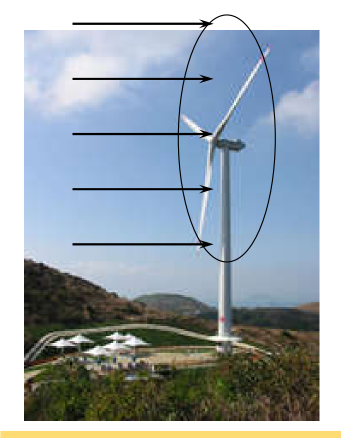
What is the power of incoming wind blowing the wind turbine?

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





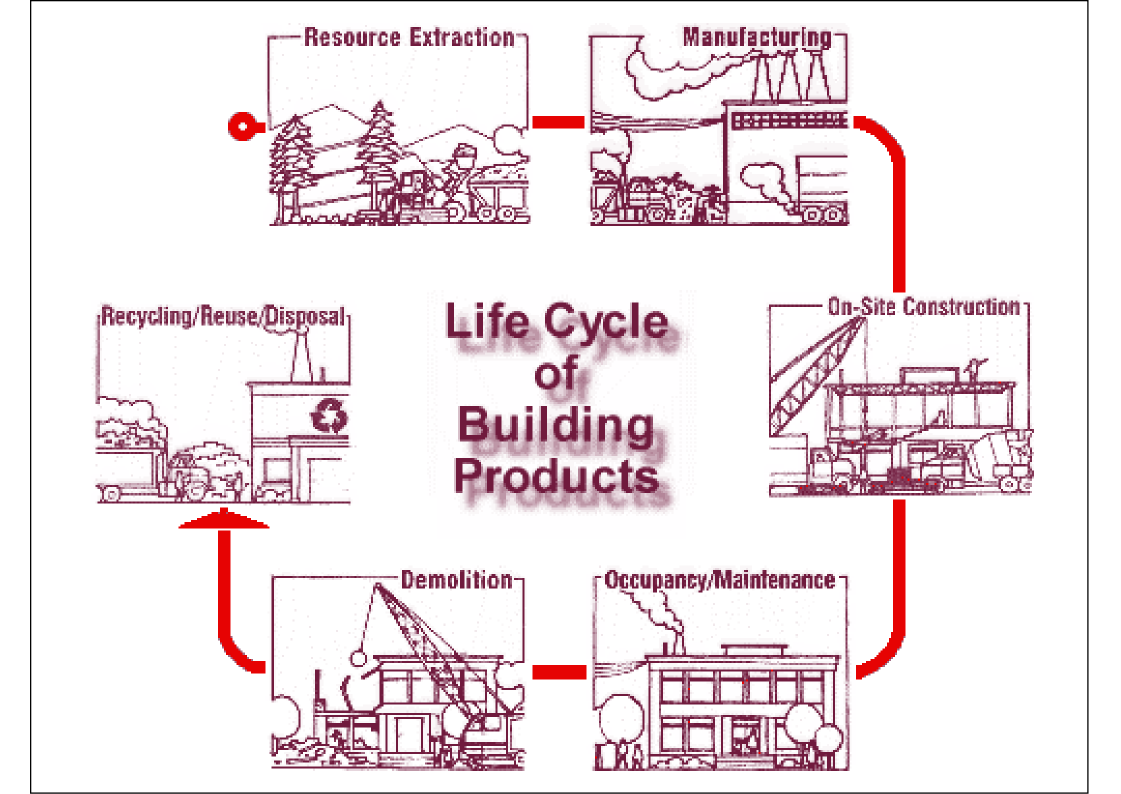
PROCESSIN

XTRACTION

USE / MAINTENANCE

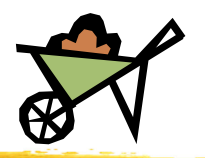
EVENTUAL DISPOSA

- What makes a product green?
 - Measured by their environmental impact
 - Life cycle of a sustainable material
 - Using local, durable materials
- Embodied energy* 隱含能源
 - '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)

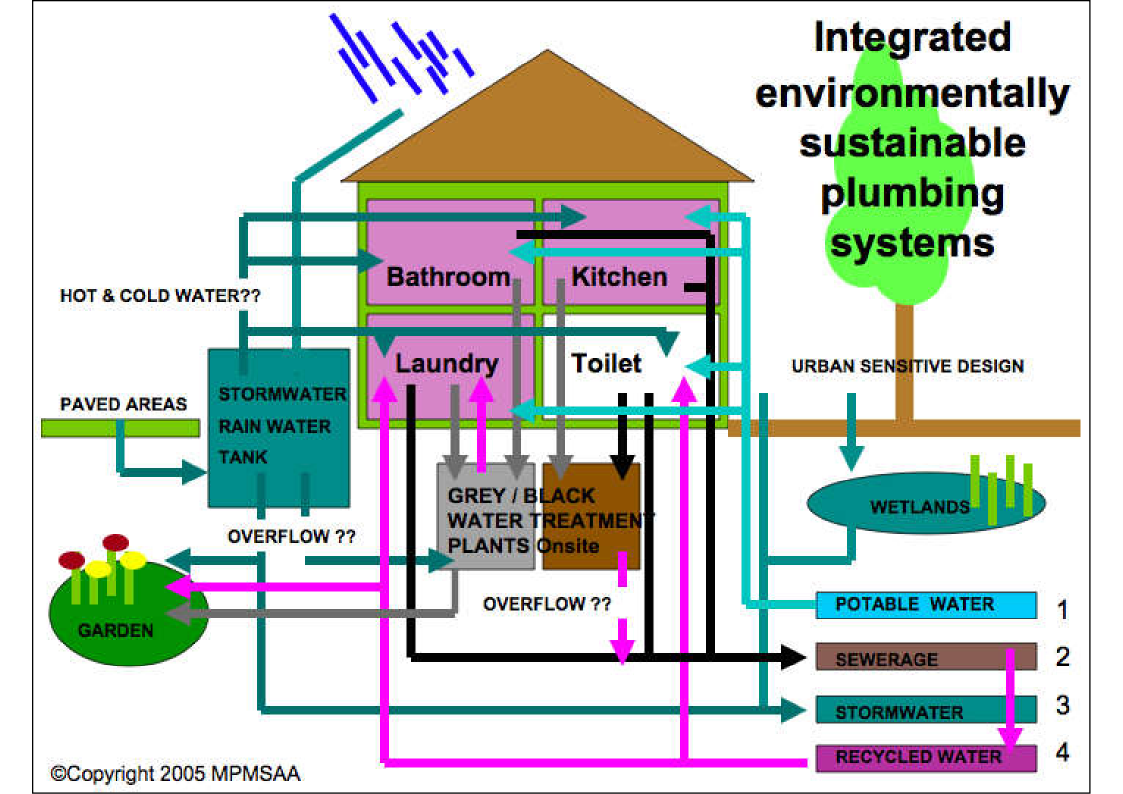


Water issues

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.

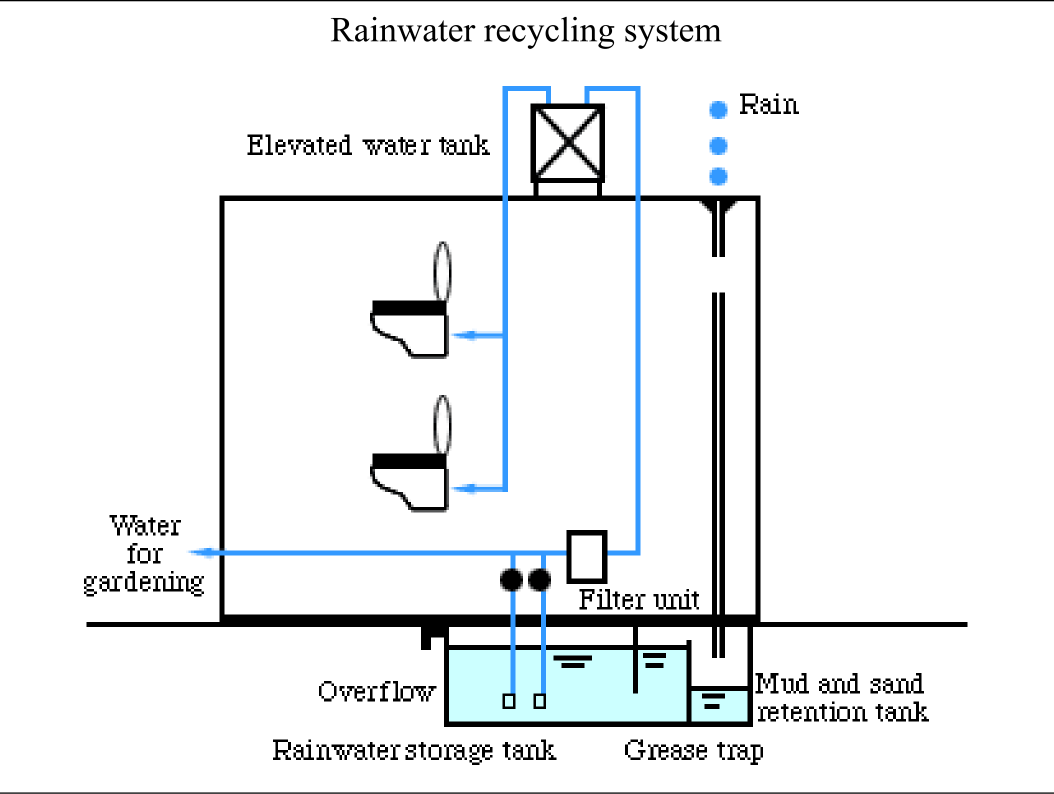


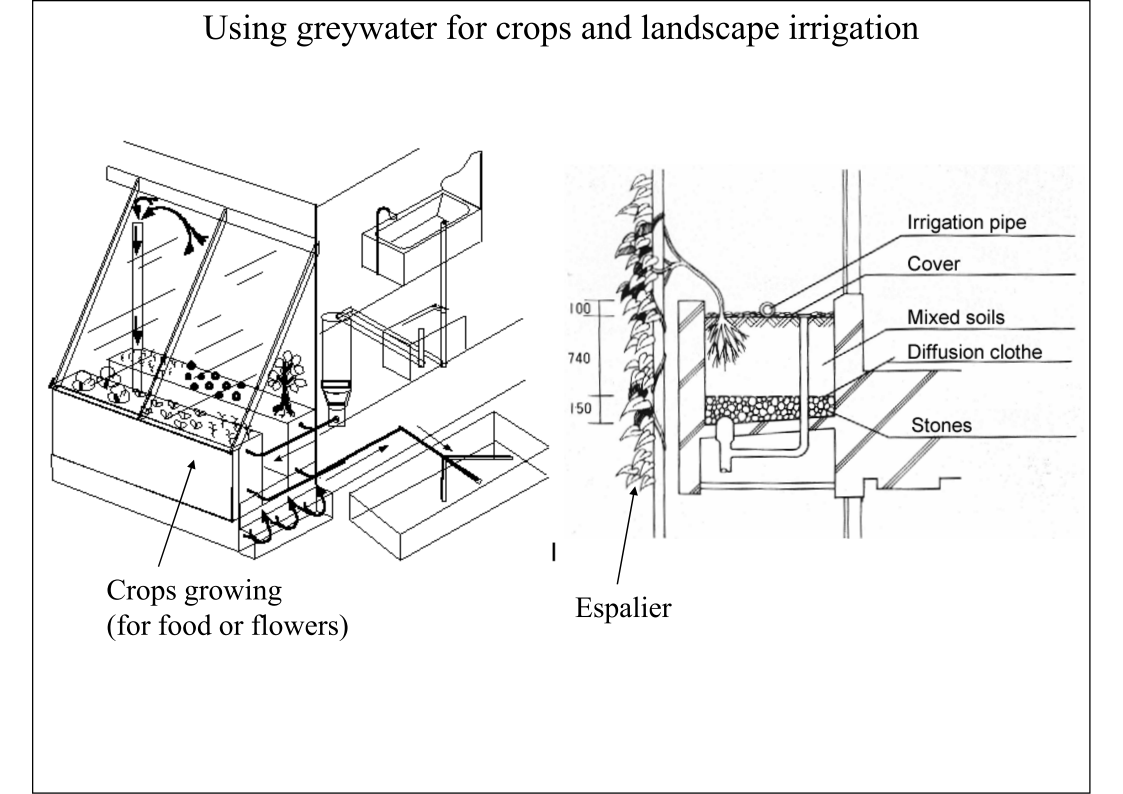
Water issues

- 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









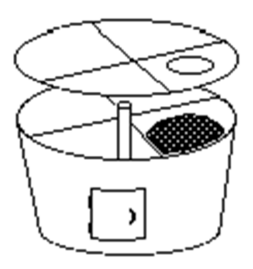
Composting toilets 堆肥式廁所

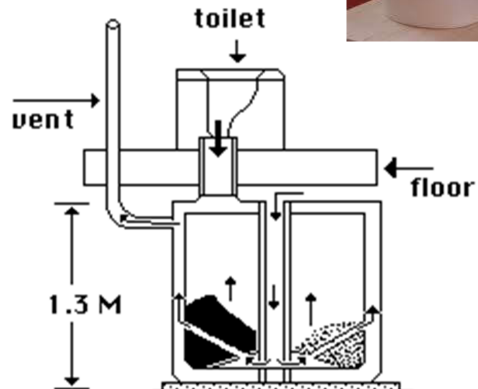


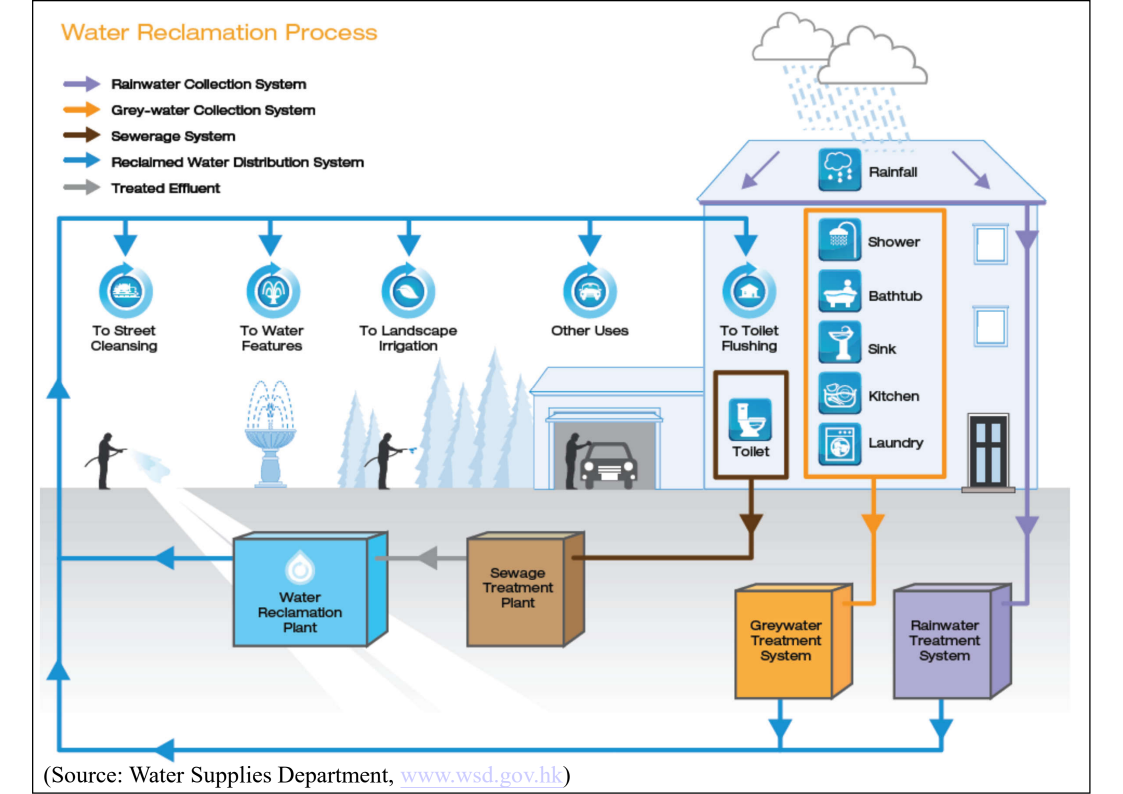












Indoor environment

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



Lighting

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Indoor Envíronmenta

Quality

Comfort

Oualitr

Quality

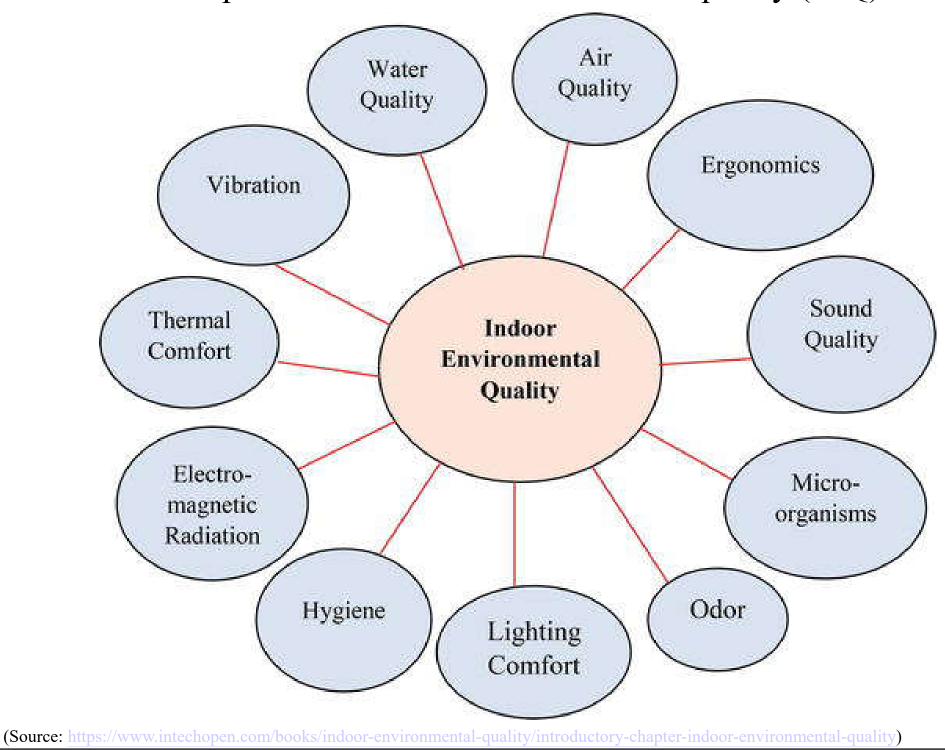
Sound

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- 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)

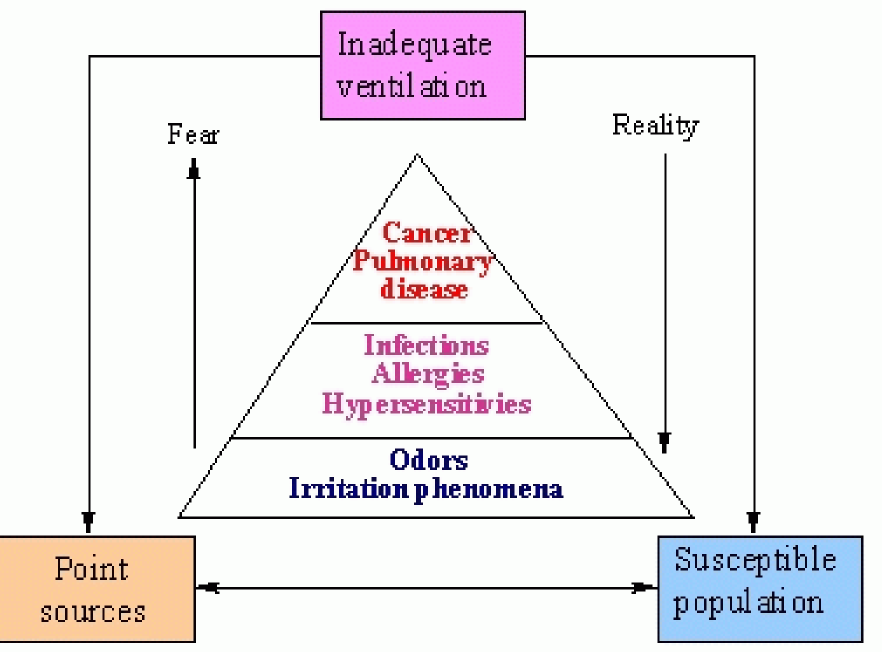


(Source: http://bpie.eu/wp-content/uploads/2018/10/The-Inner-value-of-a-building-Linking-IEQ-and-energy-performance-in-building-regulation_BPIE.pdf)

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

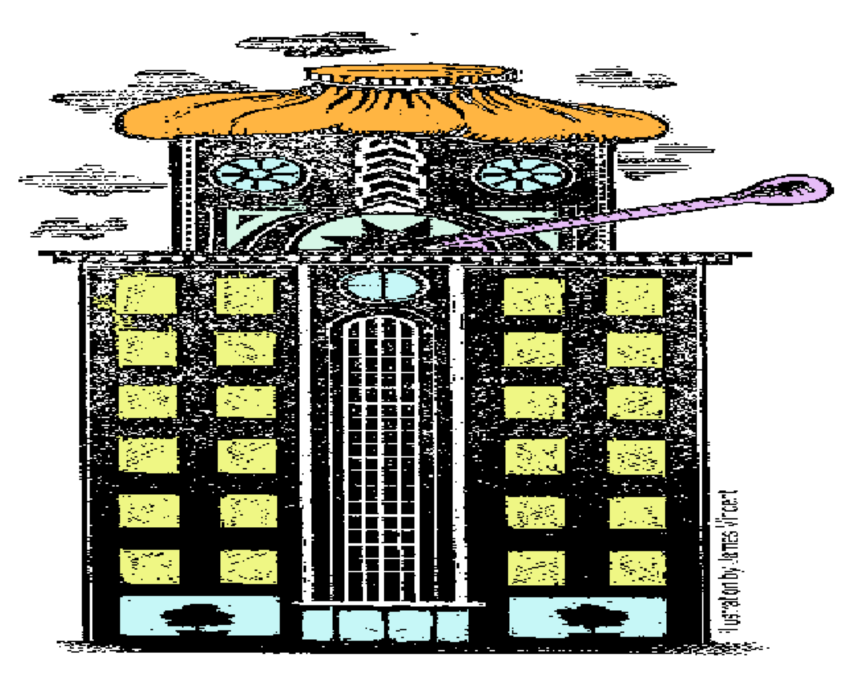
Understanding Indoor Air Quality Problems (Brooks & Davis, 1992)

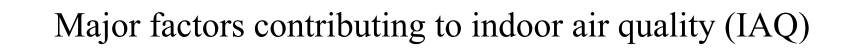


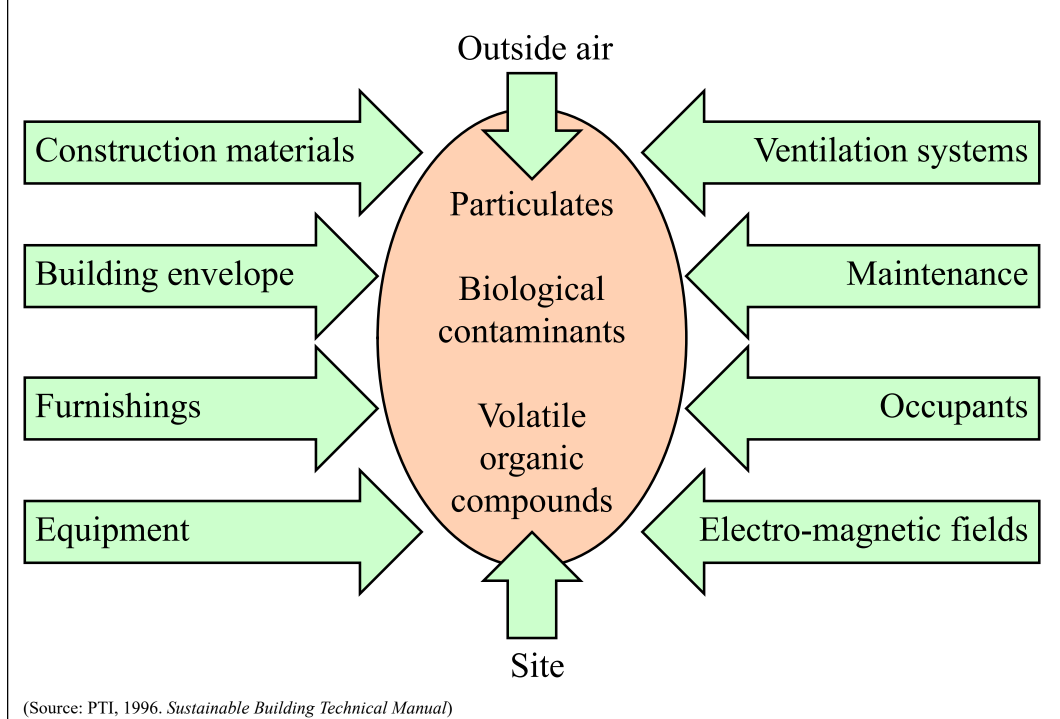
Indoor environment

- 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]

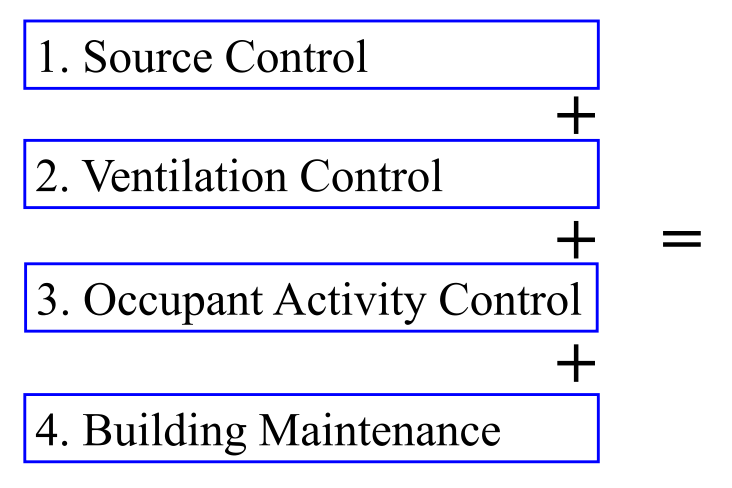
Avoid "sick building syndromes" by maintaining good indoor air quality







Four principles of indoor air quality design



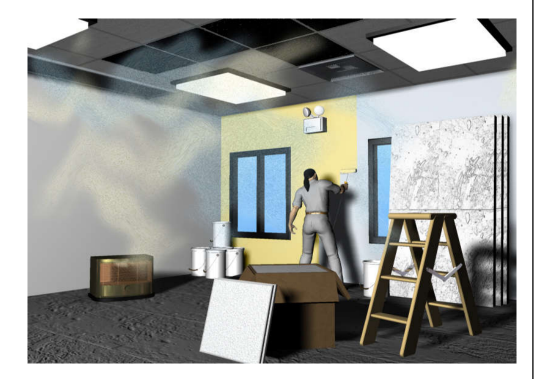
Total Indoor Air Quality

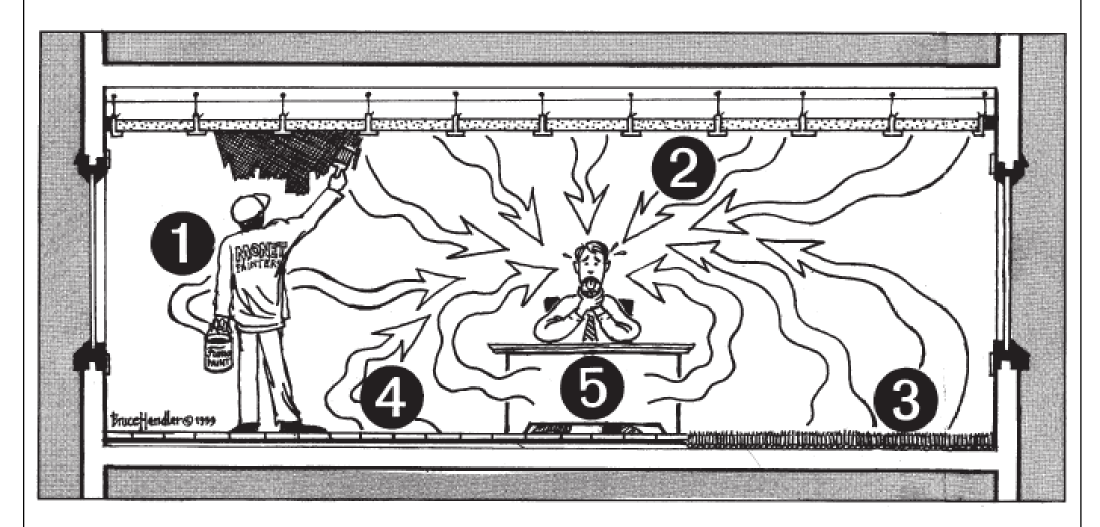
(Source: PTI, 1996. Sustainable Building Technical Manual)

Indoor environment

• <u>Source control</u>

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



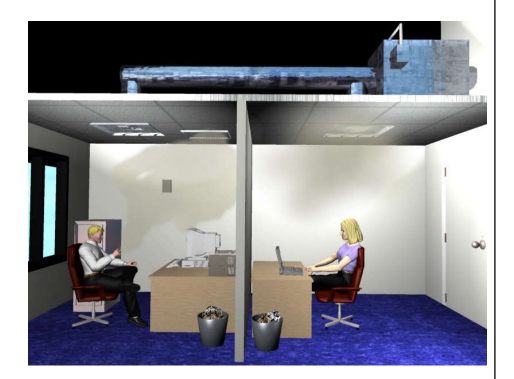


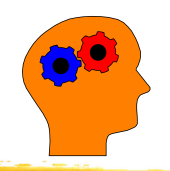
Sources of offgassing in building materials: 1) paints, 2) ceiling tiles, 3) carpeting, 4) VCT floor tiles 5) manufactured wood products

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"

Elements of integrated design

Emphasize the

Ensure requirements and goals are met (via Building Commissioning, etc.)

Evaluate solutions

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

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)

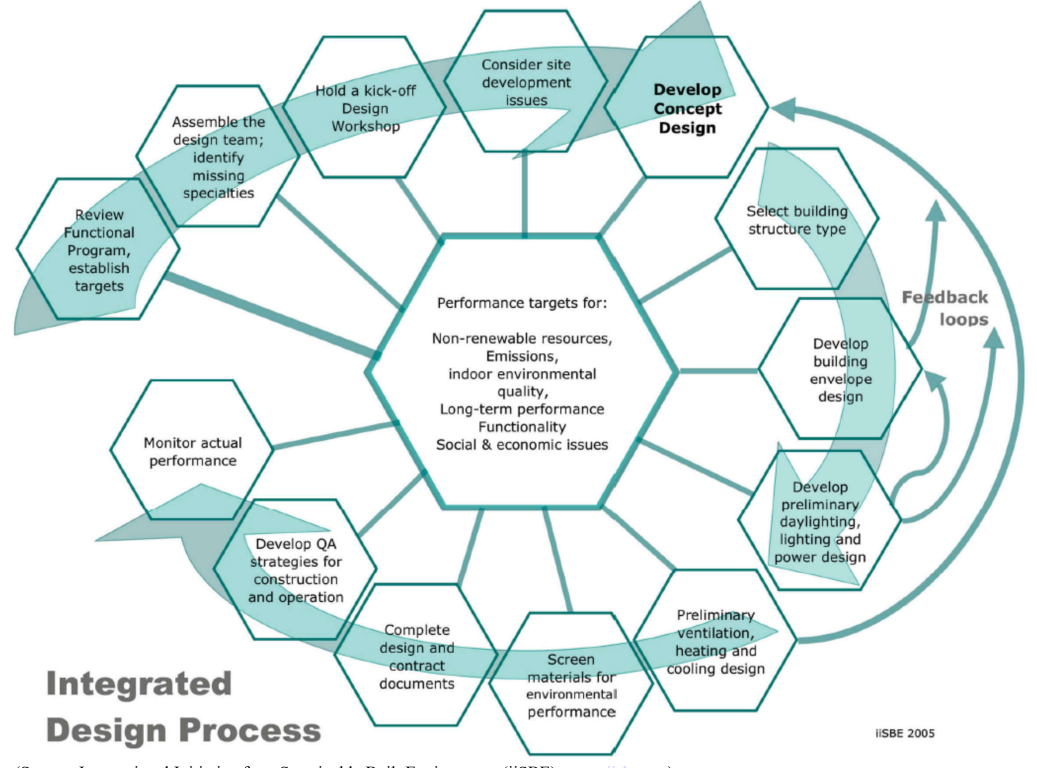


Integrated building design

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

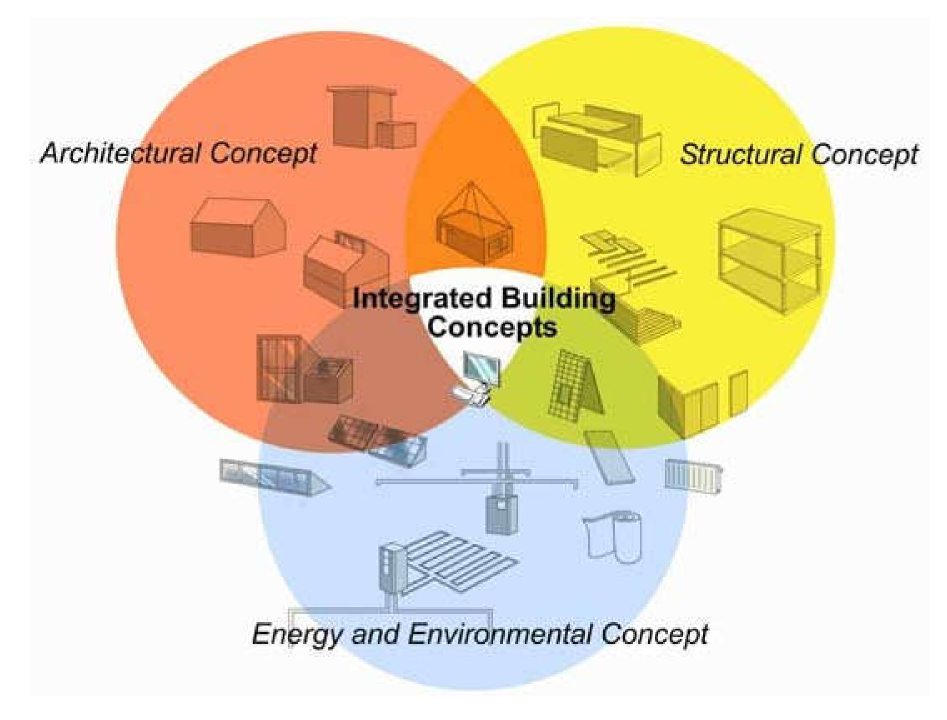


• Usually more efforts in preparation and predesign phases



(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)

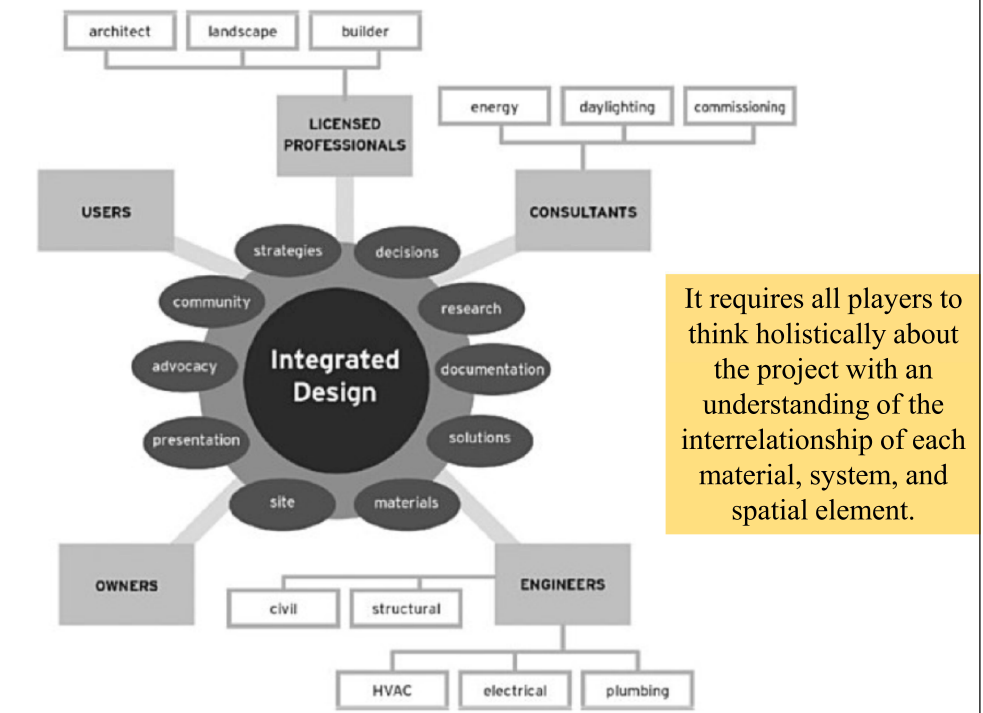


Integrated building design

- 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



- Planning Cities for People: A Guide to Prosperous, Low-Carbon Urbanization <u>https://energyinnovation.org/wp-</u> content/uploads/2014/11/Planning-Cities-for-People.pdf
- Keeler M. & Burke B., 2016. Fundamentals of Integrated Design for Sustainable Building, 2nd edition, John Wiley & Sons, Hoboken, N.J. [720.47 K26]
- PTI, 1996. Sustainable Building Technical Manual: Green Building Design, Construction and Operations, Public Technology, Inc. (PTI), Washington, D.C. [721.0467 S964][https://pdhonline.com/courses/g240/Buiilding %20Sys tems %20and IAQ-Sustainabledesignmanual.pdf]