GEC1010 AY22/23 Sem 2

github.com/securespider

01. Energy By constant force

work done by a force == force * displacement W = FS

Law of conservation of energy

Energy can neither be created nor destroyed, it can only be transformed from one form to another

Kinetic energy

linear motion - $K = \frac{1}{2}mv^2$

angular motion $-\frac{1}{2}I\omega^2$

- I = Moment of inertia of object (dependent on mass distribution of object)
- ullet $\omega =$ angular velocity of the rotating object
- Rad/second
- $-v = \omega * radius$

Gravitational potential energy

U=mgh

Power

Rate of doing work or rate of consumption of energy $\triangle W$

$$P = \frac{\triangle W}{\triangle t}$$

Work done, W, by a system in time t

Requirements of an energy system Energy resource

- Clean energy
- Wind Energy
- Hydro energy Come from river and dams
- Ocean energyOnly refers to energy coming from ocean currents etc
- Solar energy
- Biomass
- Non-Renewables:
- Geothermal
- Nuclear
- Fossil fuels
- Coal
 - * Greater carbon content and more impurities More carbon dioxide and greater air pollution
 - * Solid so difficulty in extraction, transportation and use
- Natural Gas
 - * Cleaner alternative
- Oil

Problems

- Unsustainable reserves depleting
- Global warming Enhanced greenhouse effect by earth atmosphere

- Greater absorption of long wavelength IR in earth's atmosphere
- Rising temperature anomaly from 1965-now by about 100mm
- Global sea level rising
- Thermal expansion of water
- Melting alpine glaciers and ice sheets
- Earlier timing of spring events
- Poleward and upward shift in plant and animal species Solution: Clean energy
- Replace existing supply of fossil fuels
- Use energy more efficiently and judiciously minimizing environmental pollution

High power

High energy conversion efficiency

Singapore

Singapore uses LNG primarily (95%) piped from indonesia and malaysia
Switching to solar and biofuels to reduce reliance

Energy conservation

- Outdoor LED initative
- Electric car sharing

02. Fundamentals of thermal energy

 $Q = mc \triangle T$

Q Heat energy supplied

m mass

- c Specific heat capacity of material
- T temperature change resulting from heat energy

Q=mL

Q Heat energy supplied

m mass

L Specific latent heat of vaporization/fusion

Types

- Conduction
- Dominant in solids
- Dominant in solids
- No bulk motion of matter
- Heat flows from region of high temperature to region of low temperature
- Convection
- Dominant in fluids (liquid and gases)
- Works by circulating fluids and thermal expansion properties of materials
- Cold fluids sink, warm fluid rise
- Radiation
- Uneven, black bodies absorb/emit better

Stefan Boltzmann Law

Power of black body radiation

$$P = \epsilon \sigma T_0^4$$

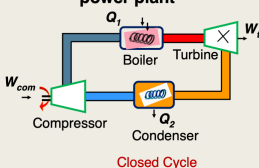
- P Energy absorbed per unit second per unit area via radiation
- ϵ Emissivity of surface(lies between 0-1)
- $\sigma \ 5.67*10^{-8} =$ Stefan Boltzmann constant

First law of thermodynamics

Difference between the heat absorbed Q and the work done W on object is equal to change in internal energy of the thermodynamic system $Q-W=\Delta U$

Steam based thermal power plant

Layout of steam based thermal power plant



Key stages

Compression Work done on system to compress cold water to high pressure

Boiling Heat added to the system to convert cold water into steam

Turbine rotation Work W_t done by the system on turbine blades

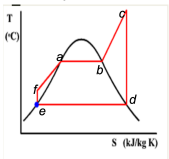
Condensation Heat lost from the system to the environment in converting steam back to cold water

- Working fluid have the same amount of energy U as it had in the beginning of the cycle
- Net heat absorbed = $Q_2 Q_2$

Efficiency of cycle is given by

$$\eta = rac{Net\ output\ work}{heat\ input} = rac{W_t - W_{com}}{Q_1} = rac{Q_1 - Q_2}{Q_1} = 1 - rac{Q_2}{Q_1}$$

Rankine cycle



Steam power plant energy generation (Temperature - entropy graph)

- EF Compressor increases the pressure of water
- FA Economiser, Water heated at high pressure until it boils

- AB Evaporator, 2 phase mixture of water and steam is heated at constant pressure until all water converted to dry steam
- BC Superheater, Dry steam heated at constant pressure in superheater
- CD Dry steam enter turbine at high pressure and rotate the turbine
- DE Steam converted to water
- Problem: Unable to completely eliminate the formation of water droplets @ CD
- Solution: Reheat the steam at CD to rotate the turbine again
- Temperature is raised again, leading to greater efficiency
- Achieve 40% efficiency
- Cannot go beyond 650c to prevent metal fatigue

Brayton cycle

Use gas instead of water leading to no worry of water droplets and can go higher temperatures

03. Wind energy

How wind forms

- Coriolis Effect

 Sideward component of wind due to earth rotation
- Solar radiation Warm air rise up in the equator leading to difference in densities

Other factors

- Ocean
- Water absorbs/releases heat slower than land
- Day: Water less hot, sea land
- Night: Water hotter, land sea
- Surface friction
- Eddy motion
- Seasonal effects

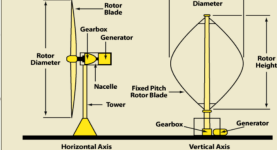
$$P = \frac{1}{2}\rho A u^3$$

Wind speed affected by height of the turbines

• Wind speed rises proportionally to 7th root of altitude

Wind turbines

Horizontal-Axis and Vertical-Axis Wind Turbi



- Yaw control
 Orientates the nacelle in direction of incident wind
- Note: Better for rotor to face the wind
- Less wind shadowing effect
- Blades flex less
- Less fatigue in the blades

Forces

Drag Net force in direction of wind

Lift Net force perpendicular to wind

Blades

Turbines cause turbulence for surrounding blades so cannot have too many blades

Tip Speed Ratio (TSR) - Speed of rotation of outer tip incident wind speed

Betz limit - Maximum theoretical efficiency of rotor

Capacity factor $-\frac{yield}{rated\ power}$

Dependent on wind speed

Offshore vs Onshore

- + Wind speed is faster offshore
- $+ \ \mathsf{Less} \ \mathsf{obtrusive}$
- + Bigger in size
- + CF higher
- Harder to maintain cus in the sea (But easier to build because transportation over water easier)
- Might spoil faster due to seawater

04a. Solar Power

Renewable form of energy with $3.9x10^{26}W$ Only half reach surface of earth

Types of systems

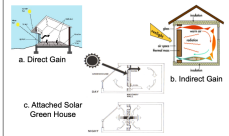
- Passive Uses no external power
- Allows fluid heated by the sun to circulate by natural means
- Active Solar heated fluid is circulated by a fan or pump

Solar fluid collectors

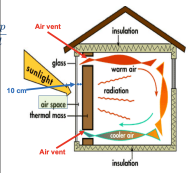


Evacuated Tube Solar Collectors

Passive space heating system



Trombe wall



Principles of passive cooling

- Minimise solar heat gain
- Increase building mass
- Increase thermal protection
- REflective coating on exposed surface
- shading device
- Air tightness in building
- Remove unwanted heat
- Evaporative cooling
- Nocturnal ventilation
- Thermo-active ceiling

Solar power energy

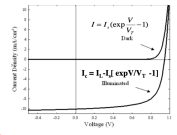
Using the heat by the sun to drive rankine cycle

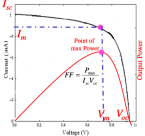
- using mirrors to focus sun light into a tower to heat molten salt
- Run focus pipes surrounded my mirrors to heat the fluid in the pipes to be used to generate heat

04b. Solar Photovoltaics

 $E = hf = \frac{hc}{\lambda} | h = 6.63 * 10^{-34}, c = 3 * 10^{8}$

Solar Cell Current-Voltage (IV) Characteristics





Band gap

Minimum energy that is required to excite an electron up to a state in the conduction band where it can participate in conduction

Higher short circuit current - lower bandgap

Silicon

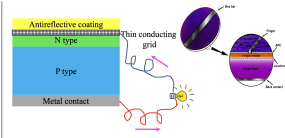
Types

- Polycrystalline
- Crystalline
- Amorphous

Mechanism

Transfer of electrons from n-types and p-types to maintain electric potential

- N-type Electron rich (conduct via electrons)
- Doped with elements with more valence electrons (P)
- Cathode (negative terminal where current flows into when illuminated)
- P-type Electron deficient (conduct via holes)
- Doped with elements with less valence electrons (AI)
- Anode (postive terminal where current flows out of when illuminated)
- Pink arrow denotes conventional current



Efficiency

- 23% of photons has less energy than bandgap
- 30% heat energy and 10% loss from electron hole-pair recombination
- Increase efficiency by using anti-reflective coating
- Smaller bandgap greater photocurrent but decrease output voltage (optimum 1.4eV gap)

05a. Hydro power Ocean vs River

River

1. Hydroelectricity

Ocean

- 1. Tidal power
- 2. Wave power
- 3. Ocean thermal

Water wheels Water mills

- Ancient application for replacing physical labour
- Replaced with water turbines for energy generation

Types of water wheels

Undershot Water Wheel

Overshot Water Wheel



Backshot Water Wheel

- Undershot
- Vertically mounted with water flowing at the bottom of the wheel
- Cheapest and least efficient
- Overshot
- Falling water on the top of the wheel in direction of
- Use all water flow for power production
- Does not require rapid flow of water
- Uses the difference in weight between the 2 sides of the wheel to turn
- Backshot

- Introduced behind the apex of the wheel
- Water flows opposite the direction of rotation
- Continues to function even when water in wheel put rises beyond height of axle
- Technique useful for streams that experience extreme seasonal variations in flow

Types of Hydro Power

- Dam based
- Run of the river plants(diversion)
- Pumped storage technology
- Damless hydro power

Principles of power generation

Production of electricity by using gravitational force of falling water

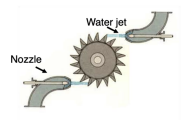
 $P = \eta \rho g h Q$

 $\eta = \text{efficiency}, \ \rho = \text{density of water}, \ Q = \text{Volume of wa-}$ ter flowing per second on turbine, h = Vertical distance between turbine and water surface

Types of water turbines

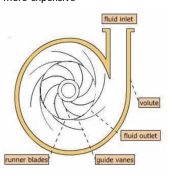
Impulse

- Simpler and cheaper design Easier to fabricate and
- Needs higher head height
- Higher volume flow rate
- Greater tolerance of sand and other particles in water
- Better access to working parts



Reaction

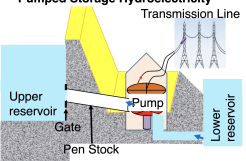
- Rotating element in reaction turbine enclosed in pressure casing to generate energy
- Rotates faster than impulse turbines given same head and flow conditions
- More expensive



Run of the river

- Low-level diversion weir/stream bed instead of dam
- · Located on fast flowing, non seasonal stream
- Minimize impact on environment

Pumped Storage Hydroelectricity



Pumped storage hydro

- Load balancing by storing energy pumped from lower elevation reservoir up
- Low cost off peak power to run pumps and released when high demand
- Net consumer of energy but largest capacity form of grid energy storage

Damless hydro

- Little to no maintenance
- Low initial setup cost and environmental impact
- No risk of flash flooding/dam-related accidents
- No silt accumulation and fish ladders

Advantage of hydroelectric

- Clean renewable energy (Low level of greenhouse gases)
- · Low operating cost and highly automated
- Plant life is long \approx 40 years
- Available on demand as flow rate is controlled

Problems with hydroelectric

- · Capital cost is high and payback time is long
- · Social issues with displacement of population
- Environmental impact (Diversion of water)

05b. Ocean Power