NANOTECHNOLOGY for

Energy and Environment

Nanotechnology has enabled advances in energy conversion and storage, and has decreased its consumption.

With the world reliant on cheap plentiful energy supplies, and dwindling stocks of fossil fuels, nanotechnology can play a huge part in helping to reduce energy consumption and increase energy production. This is being achieved through the development of advanced energy sources, creation of new composite materials, improvements in battery technologies and development of devices which have a lower power consumption.

Additionally, nanotechnology can help with current environmental problems, making use of nanocatalysts, filtration devices or antibacterial coatings.



Dye-sensitised solar cells:

converting sunlight to electricity on the molecular level.

Traditional solar cells

Traditional Si-based solar cells are built by placing high purity crystals on top of each other in a sandwich structure

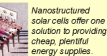
Advantages

Exhibit good efficiencies

Disadvantages:

- Expensive
- •Need a lot of production energy to produce a solar cell.
- •Only absorb energy within a limited range.

- 1. Development of silicon nanocrystals, engineered to absorb more
- 2. Biomimetric approaches, mimicking the natural photosynthetic



Dye-sensitised solar cells ("Grätzel Cells")

- •Dye molecules (which strongly absorb light and act as a molecular antenna) are anchored onto a nanostructured semiconducting surface
- •The nanostructured seminconductor has an enormous internal surface area, to maximise light absorption and reduce the size of the cell
- •The light is captured by the dye molecules rather than by the semiconductor matrix. This means that a greater spectral range can be used in the cell.

The processes occurring in this type of cell mimic the natural photosynthetic process.

Reduction in Energy

Energy consumption can be reduced through various strategies:

•Composite materials (mixing nanomaterials with conventional

• Reducing fuel consumption e.g. in transportation by

· Replacing conventional filament light bulbs with novel light

decreasing vehicle weight or reducing frictional drag.

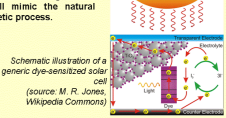
Consumption

· Improving thermal insulation.

·Improved heating and lighting systems

emitting devices made with quantum dots.

· Longer lifetimes and improved charge retention





In many areas of the world, especially the developing world, there are many environmental problems. Nanotechnology could offer a cheap, simple solution to some of these. Some examples are:

•Nanocatalysts - e.g. removal of sulfur from crude oil.

and the Environment

- Nanofilters e.g. removing bacteria/viruses from drinking water
- •Desalination turning seawater into drinking water
- •Increasing land productivity e.g. using nanoporous material to improve water retention or the amount of nutrients in the soil.
- •Antibacterial coatings e.g. using nanoparticles of silver in coatings and textiles to kill bacteria

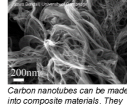


A nanocatalyst used for cleaning up sulphur from crude oil. The image shows two molybdenumdisulfide nanoclusters each consisting of 15 Mo atoms and 42 S atoms

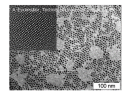


Access to safe drinking water is a huge problem for many communities. Products such as the Lifesaver bottle use nanofilters to remove viruses and bacteria.





are a sixth of the weight of steel but can be ten times stronger



Nanomaterials such as quantum dots (semiconductor nanoparticles) can be used in new low-power-consumption light emitting devices

























www.nanoyou.eu