

I/ WATER AND ENERGY NEEDS AND SUPPLY

A/Fresh water is a basic need

The UNO, a bare minimum, drinking water, fresh water, running water, global warming, floods, droughts, hazards

B/Energies

Heating, cooking, lightning, renewable energies, fossil fuels, hydropower, wind power, solar energy, hydrocarbons, coal, natural gas, oil, tidal power

II/ The threat of the increasing consumption

A/ The increasing consumption

It is linked with the world demography growth as well as a change in our ways of life

B) Some dramatic consequences

Shortage, pollution, oil spills, atmospheric pollution

C/ Access to energy and water is unequal from a country to another

Developed countries, developing countries, a lack of money, to lack money, infrastructure, a piece of infrastructure, overconsumption, to consume, consumption, a consumer, supply, demand