ECOBUILD

Cities on the front line of a changing climate

Urban centres account for more than half of the world's population, most of its economic activity and the majority of energy-related emissions. The role of cities in reducing emissions and protecting their inhabitants is therefore central to effective climate policies.



complex, but cheaper in the long run than doing nothing. How cities adapt to the effects of climate change will vary enormously.

ms, (B) strengthening infrastructure, a significant degree rezoning (including relocation of critical services), (C) and evacuation and crisis response management.

peri-urban agriculture, (D) green roofs, local markets and enhanced social (food) safety nets. (E) Develop alternative food sources, including nland aquaculture, to replace ocean-based esources under threat.

infrastructure, (F) localised migration, wastewater, stormwater and runoff infrastructure and management, and better emergency measures including (G) stockpiling fuel, water and food.

Mitigation efforts can have positive impacts for generations to come



Energy Supply Reductions in greenhouse gas (GHG) emissions can be achieved by the use of low-carbon technologies including renewables, nuclear, and carbon capture and storage. Switching from coal to gas can be a bridging solution.

Transport

Emissions can be reduced by avoiding journeys, shifting to low-carbon transport systems, enhancing vehicle and engine efficiency, and reducing the carbon intensity of fuels by substituting oil-based products with natural gas, bio-methane or biofuels, or with electricity or hydrogen produced from low GHG sources.



Buildings

Retrofitting existing buildings can reduce heating energy requirements by 50–75% in single-family housing and 50–90% in multi-family housing at costs of about US Dollar 100 to 400 per square metre. In contrast, substantial new construction in fast-growing regions presents a great mitigation opportunity as emissions can be virtually eliminated for new builds.



Energy Demand demand. Changes in the awareness and



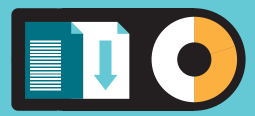
Cities account for 37-49% of global **GHG** emissions



Urban infrastructure accounts for over 70% of global energy use



Over 64% of the world population to live in cities by 2050, significantly increasing energy use for infrastructure



New infrastructure and landuse policies could reduce GHG emissions by 20-50% by 2050

Freshwater Availability

Risks to freshwater resources, such as drought, can cause shortages of drinking water, electricity outages, water-related diseases (through use of contaminated water), higher food prices and increased food insecurity from reduced agricultural supplies.



ment strategies, (H) including green zones, wind corridors, green roofs and water features. (I) Building codes will need to be improved, and the infrastructure used by vulnerable parts of the population will need to be made more resilient.

ADAPTATIONS

Options include (J) encouraging water recycling and grey water use, improving runoff management and developing new/alternative water sources, (K) storage acilities and autonomously powered water nanagement and treatment infrastructure.



Increasing the efficiency of buildings, appliances and distribution networks will reduce energy behaviour of residents can also reduce demand. Projections suggest demand may be reduced by up to 20% in the short term and 50% by 2050.



Low Carbon Cities

Options for rapidly developing cities focus on shaping their urban and infrastructure development trajectories. For mature cities, options lie in urban regeneration (compact, mixed-use development that shortens journeys, promotes transit/walking/cycling, and adaptive reuse of buildings) and rehabilitation and/or conversion to energy-efficient building designs.



Policy Instruments

Approaches include co-locating high residential with high employment densities, achieving high land-use mixes, investing in public transit. The best plans for advancing sustainable urbanisation and low carbon development, especially in fast-growing parts of the world requires political will and institutional capacity.