- improvement of the energy efficiency of power plants and other combustion plants;
- introduction of international voluntary agreements in internationally oriented industrial sectors, aimed at measures such as the introduction of minimum energy efficiency requirements and greenhouse gas emission limits;
- international coordination on standards for energy efficiency and on the use of fiscal incentives for encouraging advanced options improving energy efficiency and reducing greenhouse gas emissions;
- extended use of combined heat and power with the aim of the reduction of greenhouse gas emissions, for district heating, industrial process heat and low temperature heat in other sectors and processes, as appropriate;
- promote bio-energy production such as energy crops and energy plantations, as appropriate, where a net reduction of greenhouse gas emissions results;
- identify and promote cost-effective ways to include climate change considerations in the general agricultural policies applied by different Parties and agree to pursue those policies and measures in the World Trade Organization (WTO) and other relevant bodies;
- develop forest management practices that expand carbon storage, including afforestation and re-afforestation policies, in the forest ecosystem, including soils, without negatively affecting long term productivity or biodiversity;
- expand afforestation and reforestation that produce a basis for viable biofuel and wood production for local demand and for industrial use, and that provide other beneficial effects such as watershed protection, protection against natural hazards or recreation;
- forest management practices to decrease nitrous oxide (N<sub>2</sub>O) and methane (CH<sub>4</sub>) emissions and increase soil carbon;
- promote the development and exploitation of renewable energy sources, including hydro;
- promotion and development of renewable sources of energy, including solar, nuclear and biomass, and ensuring that all countries have access to related material, equipment and technology through removal of all restrictions;
- enhancement of sinks through reforestation and combating desertification, and establishing regulations for sustainable forest woods use;
- innovative technological development;
- product standards with respect to leakages of fluorocarbon emissions;