Canadian International Model United Nations Commission on Sustainable Development Resolution 1.4

RENEWABLE ENERGIES

Concerned with the pressing issue of dwindling non renewable energy sources,

Bearing in mind that those actions must be made on a country specific basis, where factors such as geography, natural resources, politics and economics must be considered,

Encouraging the awareness of alternative renewable, cost efficient energy sources such as biomass, hydro, solar, wind, fusion and geo-thermal energy,

Conscious of the need for an international governing body which advocates state specific funding recommendation,

The Commission on Sustainable Development,

- 1. <u>Urges</u> the implementation of instituted research programs that will ensure the rapid movement towards cleaner energy, which will enable a situation that is both developmental and educational which will also propagate awareness of the alternative energy sources such biomass, hydro, solar, wind, fusion and geothermal energy depending on the country's position;
- 2. <u>Calls upon</u> states to formulate a body that responds to country specific situations that consider geography, natural resources, politics and economics and understands that annual reports on the implementation of this resolution will be mandatory;
- 3. Reminds that the mandate of the Commission on Sustainable Development is to fully support cost efficient scientific initiatives that will not inhibit growth in the developing world;
- 4. Requests that funding for this implementation be accessed from the UNDP, NGOs, private sector sources and other interested parties;
- 5. <u>Reiterating</u> the points outlined in Agenda 21 from the World Summit of Johannesburg restating that this issue is of pressing nature so much so that adequate timelines must be created.