

## American Model United Nations

## **General Assembly Plenary**

GA/2/II/1

SUBJECT OF RESOLUTION: Promotion of new and renewable sources of energy

SUBMITTED TO: The General Assembly Plenary

The General Assembly Plenary,

Deeply Disturbed by the lack of infrastructure to promote renewable resources,

*Realizing* that it is unrealistic to fully break away from traditional bio-fuels as an energy source and that a slow transition is necessary,

*Observing* the potential for economic growth with the promotion of new energy sources,

Affirming the Rio Declaration of Environment and Development of 1992,

*Reaffirming* the Kyoto Protocol and Millennium Development Goal 7 on sustainable development,

*Emphasizing* the goals of sustainable development of technology share and investment in the Johannesburg Plan of Implementation Article III,

- 1. *Calls upon* the world's nations to create the New and Renewable Energy Investment Commission as a separate IGO for the distribution and regulation of new and renewable energy technology and funding in the form of specified projects with guidelines to be formed with respect paid to state sovereignty;
- 2. *Recommends* the New and Renewable Energy Investment Commission to work closely with the UN Framework Convention on Climate Change;
- 3. *Urges* that member states, NGOs, MNCs, and development banks support the continuation of the Commission through funding, statements, and policy for review by the fifth committee;
- 4. *Expresses* hope for a culture of openness among member states in the sharing of successful technologies;
- 5. *Encourages* investing into education of developing states by the Commission in order to promote individual state development into New and Renewable Energy Infrastructure including:
  - a.) Construction of New and Renewable Energy facilities;
  - b.) Education of the current and future working classes of developing states on

37 38 39	using New and Renewable Energy; c.) Expansion of infrastructure to efficiently facilitate renewable energy development into rural, and underdeveloped areas;
40 41 42	6. <i>Encourages</i> the use of minimal emission energy sources;
43 44	7. <i>Further invites</i> improvement upon the capacity to prepare, appraise, and finance New and Renewable Energy Projects.