

American Model United Nations

International Atomic Energy Agency

IAEA/II/5

SUBJECT OF RESOLUTION:	Nuclear Energy and Multilateral Approaches to the Fuel Cycle
SUBMITTED TO:	The International Atomic Energy Agency
SUBMITTED BY:	Kenya, South Africa, Cote d'Ivoire, Uganda
The International Atomic Energy Agency,	
Affirming a commitment to proper, peaceful nuclear energy proliferation and the goals of the IAEA,	
Endorsing the partnership between the IAEA and the Non Aligned Movement in regards to achieving the Millennium Development Goals, peaceful nuclear energy applications, and sustainable economic development globally,	
Bearing in mind an increased possibility of nuclear energy proliferation stemming from renewed interest in peaceful nuclear energy by states,	
Recalling that the IAEA's safeguards system is vital to peaceful nuclear energy proliferation as it is the only internationally recognized instrument capable of determining the nature of a state's nuclear program and the possible diversion of nuclear material, declared and undeclared,	
<i>Emphasizing</i> the importance of proper nuclear energy development for states regarding sustainable economic development and meeting the standards required in the Millennium Development Goals,	
Alarmed by the under-representation of Non Aligned Movement member states and other states on the International Atomic Energy Agency's Board of Governors,	
	lting negative effects on the Non Aligned Movement y to gain equal access to peaceful nuclear energy
	ortant role the IAEA has in assisting Non Aligned tes, nuclear weapon states and non nuclear weapons function functions.

2. *Urges* the Board of Governors to incorporate factors such as population levels

33	and participation of States and states affiliated with the Non Aligned Movement within
34	the International Atomic Energy Agency;
35	
36	3. <i>Proposes</i> the IAEA increase the number of seats available on the Board of
37	Governors to more accurately represent the interests of the Non Aligned Movement and
38	other states;
39	
40	4. Encourages the IAEA to further research methodologies for the safe storage,
41	disposal and reprocessing of spent nuclear fuel.
	Passed, Yes: 41 / No: 17 / Abstain: 6