

 KENTUCKY YMCA YOUTH ASSOCIATION KENTUCKY UNITED NATIONS ASSEMBLY United Nations Proposal	Proposal # 38
	Proposed by Republic of Korea
Authors: Tsage Douglas, Ashley Cox	Committee: C Action on Proposal ___ <input type="checkbox"/> Passed ___ <input type="checkbox"/> Defeated
School: Scott Co. HS	
City: Georgetown	

1 A proposal to the UN requesting all countries agree to surrender all nuclear weapons to be destroyed
2

3 **Be it hereby enacted by the General Assembly of the United Nations**
4

5 Justification Clause: The five nuclear weapons states, the United States of America, the Russian Federation,
6 the United Kingdom, France, and China, are capable of killing the Earth's population in whole through the use
7 of nuclear weapons technology. Outside of these five states it is also believed that India, Israel, Pakistan,
8 Belgium, Italy, Turkey, Germany, and the Netherlands are in possession of nuclear weapons. With this many
9 countries capable of mass genocide and destruction, it is no longer safe for the citizens of Earth. Due to this
10 danger the country of North Korea is proposing that all countries destroy their nuclear weapons or face a
11 trade embargo.
12

13 Section I: All countries with nuclear weapons of any sort will destroy them in a manner they see fit. The
14 definition of destroyed in this sense is no longer able to be reassembled or used.
15

16 Section II: After five years 50% of all weapons within the country will need to be destroyed. Within ten years
17 75% will need to be destroyed. All nuclear weapons will need to be destroyed after 12 years.
18

19 Section III: Countries that refuse to participate will undergo a trade embargo from all other participating
20 parties.
21

22 Section IV: Each country will be allowed to choose which method they use to destroy their nuclear weapons.
23

24 Section V: One method that may not be used is the detonation of the nuclear weapon(s) for research,
25 warfare, or any other purpose.
26

27 Section VI: This proposal will go into effect 1/1/15.