



## Resolution GA/I/I.1

---

### General Assembly First Committee

**Co-sponsors:** Islamic Republic of Afghanistan, Republic of Albania, People's Democratic Republic of Algeria, Commonwealth of Australia, Republic of Azerbaijan, Commonwealth of the Bahamas, Kingdom of Belgium, Belize, Republic of Botswana, Federative Republic of Brazil, Kingdom of Cambodia, Canada, Republic of Chile, People's Republic of China, Republic of Colombia, Union of the Comoros, Republic of the Congo, Democratic Republic of the Congo, Republic of Croatia, Republic of Cuba, Republic of Cyprus, Federal Democratic Republic of Ethiopia, Islamic Republic of Germany, Republic of India, Republic of Indonesia, Islamic Republic of Iran, Japan, Republic of Kazakhstan, State of Kuwait, Swiss Confederation

### Topic: Prohibition of the dumping of radioactive wastes

Reaffirming that the problem of radioactive waste should be solved, Noting with regret that radioactive waste has damaged many lives and affected the environment negatively, Desiring the help and cooperation of all countries to work together to solve the problem of radioactive waste, Calling for all countries who have radioactive waste to develop the proper technology to solve the problem of radioactive waste, Taking into consideration the benefits of nuclear technologies, specifically for medical purposes,

1. Encourages countries to increase their use of renewable energies;
2. Requests that countries with nuclear capabilities invest in safer handling of nuclear waste;
3. Emphasizes the importance of the use of Geo-melting/FFTS technologies to deal with nuclear waste;
4. Strongly supports an amendment to the London Convention regarding the dumping of wastes from land to sea, especially the dumping of radioactive wastes;
5. Endorses the storage of new high level radioactive waste underground and low

level and medium level waste held above ground in sites that are not close to civilization until the TWR or other advanced technologies are released;

6. Emphasizes the importance of environmental safety regarding the storage of Radioactive waste;
7. Strongly recommends the implementation of the TWR and other technologies similar to it when they are released.