COMMITTEE: Health Committee

TOPIC: "Measures to mitigate the potential negative impact to public health posed by global warming."

MAIN SUBMITTER: Republic of Korea

CO-SUBMITTER: U.K, U.S

SIGNATORIES: Tunisia, Russia, China, Chile, South Africa

THE HEALTH COMMITTEE,

<u>Acknowledging</u> the first global action plan taken by the WHO and UNEP that mitigated the negative impact posed by global warming by building capacity of national actors, plotting certain health risk reduction interventions, and sharing lesson learned in addressing the health risks associated with climate change,

<u>Deeply Concerned</u> on the minute quantity of economic support and effective health programs aiming towards the goal of mitigating the negative impact to the public health caused by global warming,

<u>Fully Aware</u> of the devastating effects of global warming on turnanty, which causes 150,000 deaths annually,

<u>Cognizant</u> of the 6,576 million metric ton of greenhouse gasses emitted into the atmosphere just in the year of 2009 and the growing amount of greenhouse gas emission,

- 1. <u>Encourage</u> nations to diminish the amount of axes and tariffs needed between trading renewable energy sources for the reasons each as, but not limited to:
 - a. Prices of renewable energy will lecrease, which is likely to result in dissemination,
 - b. Currently developing country with the potential to gain huge quantities of renewable energy will have an opportunity to grow economically through trading,
 - c. Countries with limited land for renewable energy can purchase from foreign countries with low prices;
- 2. <u>Urges</u> Nations to establish an organization named IREU (International Renewable Energy usage) that promotes renewable energy usage with ways such as, but not limited to:
 - Researching lands that contain the potential to provide ample renewable energy sources along with placing appropriate renewable energy plant,

Advertising the benefits of renewable energy to the public for raising awareness in ways such as, but not limited to,

- i. Television advertisement,
- ii. Social media posts,
- c. Providing technologies and professional engineers to build an independent renewable energy plant for companies and countries energy plants with the lowest price without margin,
- d. Maintaining its facility as well as carrying out its job at lowest possible price with approaches such as, but not limited to,

- i. Raising fundraisers in various countries,
- ii. Receiving support from developed countries,
- iii. Lowering the price margin as much as possible by eliminating forfeit;
- 3. <u>Further Urges</u> countries with severe health issue posed by global warming to temporarily slow down the effects with ways such as, but not limited to:
 - a. Disseminating medicines that cure the diseases caused by global warming,
 - b. Frequently pouring artificial rain in arid, hot areas to lower the temperature after making sure the safety of such action,
 - c. Spreading bacteria that is consumed by green algae for increased photosynthesis;
- 4. <u>Suggests</u> countries to provide 0.08 percent of income tax discount per percentage of renewable energy that a business uses with the exception of HIPC (Neavily In debt Poor Countries) and countries with income taxes lower than 10%:
- 5. Requests governments to inform its citizens with energy related knowledge such as, but not limited to:
 - a. Basic knowledge on how to save energy,
 - b. Whether renewable energy is available in the region that the citizen is at,
 - c. How to register for using the renewal te energy if possible;
- 6. <u>Encourages</u> nations to build reliable evacuation shelters for holding the evacuees from hazardous weather conditions funded through methods such as but not limited to:
 - a. Donations request presented of advertisement sources such as, but not limited to,
 - i. Social med a dvertisement,
 - ii. Television advertisement.
 - iii. Hiers Pamphlet advertisement,
 - b. Economic funds from MEDCs that are willing to support the LEDCs;
- 7. <u>Further Encourages</u> nations with highly developed natural disaster prediction technologies to promote the dissemination of the technology to all nations and organization in ways such as, but not limited to:
 - a Building, in countries without a secure alerting system, a fast, reliable alerting infrastructure such as,
 - i. Short message service alert based on satellite signals,
 - ii. Radio/TV broadcasts,
 - b. Establishing extreme weather prediction centers in regions with abundant cases of natural disasters for early alert.