



Resolution GA/2/2.1

General Assembly Second Committee

Co-sponsors: Republic of Argentina, Republic of Benin, Bosnia and Herzegovina, Federative Republic of Brazil, Republic of Colombia, Arab Republic of Egypt, Federal Democratic Republic of Ethiopia, Republic of France A, Republic of France B, Gabonese Republic, Republic of Ghana, Republic of Guinea, Hungary, Republic of Indonesia, State of Kuwait, Principality of Monaco, Republic of the Union of Myanmar, Kingdom of the Netherlands, Republic of Nicaragua, Republic of Poland, Russian Federation, Kingdom of Sweden, United Kingdom of Great Britain and Northern Ireland A, United Kingdom of Great Britain and Northern Ireland B

Topic: Ensuring Access to Affordable, Reliable, Sustainable and Modern Energy for All

Deeply concerned that many people do not have access to clean energy and it can be difficult to implement considering the cost,

Fully aware that countries have not taken advantage of the many sources of renewable energy available,

Alarmed by the amount of CO₂ emissions being put into the atmosphere by gasoline powered vehicles,

Realizing that hybrid-electric cars could be a viable option,

Emphasizes the need for governments to further educate the public on the energy crisis,

Confident in the people's ability to transition to renewable energy sources, but aware of the cost that might prevent that,

Realizing that certain countries rely on fossil fuels to sustain their economy,

Sources of Energy

1. Encourages countries to take advantage of their local climates and geographical locations to create clean energy;
2. Expresses its appreciation for countries switching to more renewables;
3. Recommending that more countries make the switch;

4. Further invites developed countries to fund and assist developing countries in implementing clean energy sources;
5. Notes that transitioning to renewables would require changing lifestyles and hopes that the global community can work together to achieve this new lifestyle;
6. Believes that clean energy will make a large impact on the world when used to full and complete extent;
7. Reaffirms the importance of taking advantage of the many opportunities that clean energy presents;
8. Encourages the further use and production of photovoltaics and solar farms;

Sustainable Transportation

9. Approves funding into research and the creation of Hydrogen cell fueled forms of transportation;
10. Recommends setting a higher budget for the research of sustainable transportation technologies;
11. Further invites nations to collaborate in building more sustainable transportation;
12. Expresses its hope that the price of electric cars becomes more affordable;
13. Considers the use of public transportation as a way to reduce individual emissions;
14. Calls upon countries to reward companies that make the transition to producing affordable, reliable, and sustainable vehicles;

Energy, Economics, and Expenses

15. Expresses its hopes for governments to create more green jobs for the people;
16. Emphasizes the use of a country's geographic location when considering about renewable sources;
17. Recognizes the agreements made during COP26 to phase out coal and fossil fuel production but understands that some countries are unable to;
18. Encourages governments to increase research and testing of renewable power sources;
19. Further request the expansion of reliable and accessible energy;
20. Calls upon governments to provide sufficient education regarding of sustainable energy use;

Accessibility to Renewable Energies

21. Encourages governments to lower the cost of renewable sources of energy;
22. Calls upon governments to increase funding into the elimination of CO₂ emissions;
23. Calls upon non-fossil fuel dependent economies to aid fossil fuel dependent economies in their switch from fossil fuels;

24. Requests the creation of a network to keep the cost of renewable energy low;
25. Emphasizes taxes on nonrenewable resources and implementing sanctions or penalties for the use of fossil fuels;
26. Requests that energy companies buy from clean energy sources.