



Resolution Economic and Social Council/I.1

Economic and Social Council Committee

Co-sponsors: Republic of Austria, Plurinational State of Bolivia, Republic of Columbia, Kingdom of Denmark, Republic of Finland, Republic of Guatemala, Republic of India, Republic of Madagascar, Republic of Nicaragua, Federal Republic of Nigeria

Topic: Space as a Driver of Sustainable Development

Bearing in mind that with only developed countries can undeveloped countries have space technologies,

Noting with regret that if we do not take action, we will be unprepared for natural disasters, polluted water bodies, and overall lack of knowledge about the world that we live in,

Fully alarmed by the number of satellites in space,

Emphasizing we as countries should utilize more information from the satellites to fix climate change,

Deeply concerned by how little space technology we have to avoid unrest during natural disasters,

Affirming that space technology helps to prevent disasters we could increase space technology,

Confident of the potential of technology to monitor climate change,

Expressing concern for the number of debris in space which can partly restrict our mission in sending more helpful satellites to space,

Fully alarmed by the ignorance that exists regarding this topic,

All About Space

1. Requests an adjustment of national budgets in the space field of the developed countries;
2. Recommends to remove the inactive satellites and create new working satellites;

Space Technology

3. Recommends for there to be a space programme that helps everyone, even those who do not have the money for it;
4. Supports anyone willing to educate people on the benefits of space technologies and how it can help the environment;
5. Proposes to continue participating in the countries' sustainability and with the money from satellites;
6. Recommends that we educate on the benefits of space technology;

Solutions, Knowledge, Reasons, and Sustainable Development

7. Recommends to make conferences around the world where experts can share their knowledge and help people learn about space technology;
8. Encourages people to educate friends and family about space technologies resulting in more people knowing about how it can help as well as helping to adopt a space program for their country if not already having one;
9. Appreciates how much space technologies have helped us already giving us useful statistics and GPSs, as well as little things that can make a big impact like measuring

burnt rubber in roads and alerting councils before they can leak into nearby water bodies;

10. Requests creating a committee to raise money to collect space debris and for investigation;
11. Calls for a campaign in which people can throw away space debris and make a committee;
12. Emphasizes how space technologies can help us achieve SDGs, hopefully influencing world leaders that this is a good step towards a better world;

Disaster Management

13. Encourages to make more space technology to predict and avoid natural disasters;
14. Requests countries to use more satellites for monitoring natural disasters;
15. Encourages nations around the world to adopt a space program to get knowledge from space technology;
16. Considers sharing natural disaster information about countries they can get better disaster response by taking images of the damage;
17. Reminds countries that agriculture problems, specifically for undeveloped countries, are a huge problem so increasing the number of satellites would solve many of them;
18. Considers the collaboration among developed countries and developing countries to process information to solve natural disaster problems and agriculture problems.