



Resolution Economic and Social Council/I.1

Economic and Social Council Committee

Co-sponsors: People's Republic of Bangladesh, Republic of Benin, Republic of Botswana, People's Republic of China, Republic of the Congo, Kingdom of Denmark, Republic of Finland, Gabonese, Republic, Hellenic Republic, Republic of Latvia, Montenegro, New Zealand, Republic of Nicaragua, Republic of Panama, Russian Federation, Republic of Korea, Kingdom of Thailand

Topic: Space as a Driver of Sustainable Development

Emphasizing space technology which is currently not sustainable or reusable,

Noting with deep concern that natural disasters are worse than ever,

Welcoming the use of satellites to provide notice of upcoming natural disasters,

Expressing its satisfaction at the exploration of the moon and other planets,

Acknowledging that the lack of space technology can affect internet communication,

Expressing its appreciation to countries that give funds to LDCs and other programs that cover space related issues,

Appreciating the UN's efforts to establish several space programs,

Space as a quality of Life

1. Recommends educating communities on sustainable space technology in the context of protection from natural disasters;
2. Encourages the funding of space programs;
3. Encourages the colonization of celestial bodies to create additional places for life to thrive;
4. Calls upon individuals to donate funds for sustainable space technology ensuring the protection of human needs;
5. Expresses the need to monitor agriculture in hopes of reducing famine;

Space as a means of Protection

6. Reminds space organizations that exploration of space is important for global protection;
7. Recommends improving space travel to act as a catalyst to create infrastructure in space;
8. Suggests the usage of space technology to gather new scientific information propelling scientific advancements;
9. Approves the usage of space technologies to gather new materials;
10. Approves the usage of space technology to prevent crime and terrorists attacks;

Space as a platform of Improvement

11. Strongly encourages member states to use space travel to benefit humanity by monitoring life on earth and other planets;
12. Urges countries to donate to LDCs and provide space technologies to them which can benefit the country;
13. Considers making a global space program to transfer space technologies between countries;
14. Reminds the UN to continue helping developing countries with space technology;

Creating Sustainability with Space technology

15. Calls for outdated space technology to be recycled or reused;
16. Further recommends countries to use satellites to track and prepare for natural disasters;
17. Emphasizes that space technology can create a more sustainable world;
18. Suggests that member states recycle spare technologies and make them more sustainable and reusable.