

# Resolution Economic and Social Council/I.I

#### **Economic and Social Council Committee**

**Co-sponsors:** Republic of Argentina, Republic of Austria, Kingdom of Belgium, Belize, Kingdom of Bhutan, Plurinational State of Bolivia, Republic of Bulgaria, Republic of Chile, Republic of Côte d'Ivoire, Republic of Croatia, Czech Republic, Kingdom of Eswatini, Republic of France, Federal Republic of Germany, Republic of Guatemala, Republic of India, Republic of Indonesia, State of Israel, Republic of Italy, Japan, Republic of Kazakhstan, Republic of Liberia, Republic of Madagascar, Republic of Mauritius, United Mexican States, Federal Republic of Nigeria, Sultanate of Oman, Republic of Peru, Republic of Portugal, Solomon Islands, Republic of South Africa, United Republic of Tanzania, United Kingdom of Great Britain and Northern Ireland, United States of America, Republic of Zimbabwe

## Topic: Space as a Driver of Sustainable Development

Deeply concerned about the lack of funding and partnership towards emerging countries developing space exploration,

Bearing in mind the ever-evolving climate crisis and noting further its devastating effects on Earth's economies, environments, and way of life,

Aware of the fact some countries do not have the resources to create a space agency,

Alarmed by the lack of attention that space debris receives,

Taking into account the amount of debris already in orbit and that it would be best to prevent before fixing,

### **Impact of Space Debris**

- 1. Welcomes countries to participate in joint space exploration missions;
- 2. Urges for the creation of a committee that deals with the tracking of space debris, holds conferences and discusses different ways to use space energy and make a real solution;

- 3. Advises nations to construct satellites that are capable of de-orbiting and surviving re-entry;
- 4. Encourages nations to help fund the objectives;
- 5. Further recommends nations to create devices to deorbit existing and pre-existing space equipment into accessible areas to reuse;

### **Partnerships for Space**

- 6. Advises governments of countries with larger space agencies and with more resources to be able to support countries that are still developing;
- 7. Further invites adults and youth to become educated and raise awareness of space debris, technology and exploration;

# **Environmental Impacts for Space**

- 8. Recommends professional volunteers to educate the public about the impacts of space activity on the Earth;
- 9. Further recommends the monitoring of deforestation and the loss of biodiversity along with help in agriculture planning by using photogrammetry;

## **Economic Impacts**

- 10. Encourages wealthy countries with already developed space agencies to fund emerging countries in space development;
- 11. Calls upon space agencies to assist developing countries in finding valuable resources and investing in their space technology;
- 12. Invites countries to cooperate in order to achieve a more stable economy;
- 13. Calls upon countries with a more stable space and technology agency to help track natural disasters.