



**High Commission and Permanent Mission  
To The United Nations Office in Nairobi (UNEP & UNHABITAT)  
Of The Democratic Socialist Republic of Sri Lanka**

West 1 Building, 2<sup>nd</sup> Floor Parklands Road, P.O. Box: 48145 GPO, 00100 Nairobi, Kenya  
Tel: +254 734 387 267 Email: slhc.nairobi@mfa.gov.lk

Note No. SLHC K/158 /2022

The Permanent Representative of the Democratic Socialist Republic of Sri Lanka to the United Nations Environment Programme in Nairobi (UNEP) presents its compliments to the United Nations Environment Programme and, has the honour to attach Written Submission on Recommendations for the Organization of Work of INC, from Sri Lanka Ministry of Environment.

The Permanent Representative of the Democratic Socialist Republic of Sri Lanka to the United Nations Environment Programme (UNEP) avails itself of this opportunity to renew to the United Nations Environment Programme (UNEP) the assurances of its highest consideration.

*Bandara.*  
Nairobi, July 20<sup>th</sup>, 2022



United Nations Environment Programme (UNEP)

Nairobi

High Commission of the Democratic  
Socialist Republic of Sri Lanka  
in Kenya

**Also Accredited to**

**Benin, Burkina Faso, Burundi, Democratic Republic of Congo, Republic of the Congo,  
Cote d'Ivoire, Gabon, Gambia, Ghana, Guinea, Guinea Bissau, Liberia, Mali,  
Mauritania, Nigeria, Rwanda, Senegal, Sierra Leone, Tanzania, Togo and Uganda.**

## **Written Submission on Recommendations for the Organization of Work of INC**

Sri Lanka wishes to highlight the following recommendations for the INC under coverage of content:

- 1) Development of Global, Regional and National Action Plans with feasible time targets. .

This should include

1. Brining a control over production and usage of highly hazardous plastics.
2. Develop technical and financial mechanism for cleaning / rehabilitation of plastic contaminated sites.
3. Develop methodologies to promote green jobs to promote circular economy in the field of plastic management. Eg. Plastic collection and recycling, manufacturing of alternative products for plastics.
4. Identification and development of low cost environment friendly alternatives for plastics.
5. Generate required data on material flow analysis and life cycle assessment (LCA) of plastics.
6. Develop a mechanism to trace and control illegal exportation, dumping, transportation/ floating through sea water currents of plastic waste.
7. Promote collaborative research related to plastic pollution/ management.

Environment Pollution Control & Chemical Management Division  
Ministry of Environment  
Sri Lanka