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## **Chapeau**

*(Add your concise, concrete, and action-oriented language for the Chapeau)*

### **Chapter I. Sustainable development and financing for development**

- “Green Bonds Exchange”: Create an international marketplace where nations can issue and trade “green bonds” that are solely intended to finance sustainable initiatives. The provision of tax rebates and incentives to investors stimulates greater infusion of private capital into sustainable development.
- “Sustain Chain Initiative”: Establish a funding network for sustainable initiatives via a blockchain-powered ecosystem. By ensuring the traceability, accountability, and transparency of fund usage, smart contracts encourage investors who are assured of the contribution’s effect.
- “Sustainable studies organization”: Create organizations that are dedicated to studying sustainable innovations. In addition to financial support, it will offer mentorship, resources, and networks to facilitate the rapid expansion of other significant initiatives by civil society and individuals.

### **Chapter II. International peace and security**

- **“The Convention on Autonomous Weaponry Enactment and Monitoring” aimed at mitigating risks posed by endangering and beyond the unknown territory of AI-powered weapons.**

I.

Preamble:

Given the swift progressions in artificial intelligence technology and its prospective implementations in armaments, it is imperative to institute ethical principles and regulatory frameworks to avert the creation and implementation of autonomous weapon systems that present substantial dangers to human life.

- II. Article I: Explanations  
This response will define the scope of autonomous weapons, specifying the criteria that distinguish armament as AI-enabled and the level of autonomy that necessitates regulation of a weapon system.
- III. Article II: Evaluation and Moratorium  
Issuance of a comprehensive assessment framework prior to the development, production, and deployment of AI-powered armaments should be accomplished immediately. Organize a global, autonomous body composed of specialists in ethics, international law, and artificial intelligence with the responsibility of assessing proposed autonomous weapons.
- IV. Article III: Accountability and Transparency  
Internationalize the transparency of nations' AI weapon development. Establish mechanisms to require nations to disclose the dangers involved with their weapon systems involving artificial intelligence. Implement stringent accountability protocols to address infringements of the convention.
- V. Article IV: Ethical Guidelines and Safeguards  
Elucidate ethical principles governing the integration of AI into armament, with a particular emphasis on human oversight, proportionality, and compliance with international humanitarian law. Incorporate human oversight into critical decision-making processes involving lethal force by establishing failsafe.
- VI. Article V: Enforcement and Monitoring  
Establish an international monitoring body endowed with the jurisdiction to scrutinize and analyze military operations in order to verify adherence to the convention. Implement disciplinary measures and sanctions against countries or organizations that are discovered to have violated regulations.
- VII. Article VI: Research and Development for Peaceful AI Applications  
Foster global cooperation in AI research with the aim of advancing peaceful objectives, such as promoting innovation in healthcare, environmental conservation, disaster response, and weapons powered by AI that are human-oriented.
- VIII. Article VII: International Cooperation Article  
Promoting the exchange of information and fostering international collaboration to confront emergent risks associated with AI-driven weaponry. Promote dialogues concerning the ramifications for worldwide security and the trajectory of warfare in the era of artificial intelligence.
- IX. Article VIII: Evaluation and Alteration  
Implement regular evaluations of the convention in order to accommodate the ever-changing landscapes of global security and AI technologies. Permit modifications in accordance with the consensus of the signatory nations.
- X. Conclusion - Establishing global standards and frameworks for the ethical development and application of AI in weapons, this convention promotes responsible innovation in AI technology while placing the safety and security of humanity first.
  - “Virtual Diplomacy and Cooperation Hubs”: Create a digital platform that facilitate collaborative discussions among diplomats, non-governmental organizations (NGOs), and

local leaders regarding peace initiatives and their implementation through consistent consultation.

### **Chapter III. Science, technology and innovation and digital cooperation**

- “Global Tech Equity Fund”: Establish a worldwide fund that provides marginalized communities with access to technology infrastructure and resources. This initiative will provide financial assistance not only for hardware, but also for tech education, community-driven innovation centers, and scholarships for students from developing and underdeveloped nations who are pursuing STEM subjects and establishing innovative initiatives or projects.
- “Innovation Exchanges Summits”: Establish a global exchange initiative catering to technology entrepreneurs, innovators, and scientists. By collaborating internationally, participants exchange information and resources in an effort to expedite the development of revolutionary solutions in energy, healthcare, and other fields.
- “Ethics-in-Tech Task Force”: Form a task force comprised of various stakeholders with the specific objective of developing worldwide ethical standards for emerging technologies. This collective would promote the adoption of new innovations while nurturing trust and ensuring responsible and inclusive development.

### **Chapter IV. Youth and future generations**

- “Global Youth Policy Marathon”: Establish collaborative summit or conference wherein young individuals devise policy solutions to address worldwide challenges. Selected concepts are provided with mentorship and financial support in order to be implemented as policies.
- “Global Youth SkillSync Initiative”: This is an innovative programme that aims to develop the abilities of young individuals across the globe, with a particular focus on rural regions. By fostering innovation, adaptability, and global collaboration, the initiative is supported by UNITAR, civil societies, and other international organizations. It functions based on three fundamental principles: matching and exploring abilities with forthcoming trends, including entrepreneurial development, athletics, diplomacy, STEM studies, and other innovative projects etc.

### **Chapter V. Transforming global governance**

- “Decentralized Governance Networks”: Use blockchain technology for experimenting with decentralized governance models. These networks facilitate the engagement of a diverse global community while advocating for transparent decision-making and resource allocation.

- “Global Civic Participation Platforms”: Construct digital/physical platforms that facilitate worldwide civic engagement by allowing individuals to suggest, debate, and cast ballots on policy concepts. This promotes a greater degree of inclusivity and engagement in the realm of global governance.