

Guzaarish Foundation

Regrettably, our organisation's website is presently undergoing updates and improvements, thus temporarily unavailable for access. For current updates and insights into our initiatives, we encourage visiting our organisations LinkedIn and Instagram profiles. - Please refer to our LinkedIn-https://in.linkedin.com/company/guzaarishfoundation and Instagram-https://www.instagram.com/guzaarishfoundation?utm source=ig web button share sheet&igsh=OG Q5ZDc2ODk2ZA==

Non-Government Organisation, Guzaarishfoundation@gmail.com

Chapeau

As a dynamic, youth-led organisation, we are dedicated to spearheading transformative initiatives for a sustainable future. Our youthful vigour and diverse perspectives drive us to innovate and advocate for inclusive policies that transcend boundaries. Through proactive engagement and collaborative efforts, we champion impactful strategies aimed at empowering communities and shaping a more equitable world. This document delineates actionable measures in line with our youth-driven ethos, committed to catalysing positive change and fostering a better tomorrow for generations to come.

Chapter I. Sustainable development and financing for development

Our organisation is at the forefront of proposing a pioneering initiative: the establishment of a Global Green Technology Transfer Fund. This fund serves as a critical bridge, aiming to diminish the technological disparity between developed and developing nations, thus aligning directly with the United Nations' Sustainable Development Goal 9 (Industry, Innovation, and Infrastructure). The Fund's core objective lies in expediting the seamless transfer of eco-friendly technologies from advanced economies to less developed regions. Through meticulous collaborations and strategic partnerships, this initiative seeks to enhance access to and deployment of sustainable technologies, fostering economic growth and environmental sustainability.

Moreover, our organisation strongly advocates for the introduction of Blockchain-enabled Sustainable Development Bonds, an innovative financial instrument grounded in principles of accountability and transparency. Aligned closely with SDG 17 (Partnerships for the Goals), these bonds aim to efficiently allocate capital while ensuring the absolute traceability and credibility of investments. This mechanism not only incentivises responsible and impactful

investing but also enhances the mobilisation of resources toward sustainable development projects worldwide. Such visionary and forward-thinking strategies underscore our commitment to leveraging technology and financial innovations for the collective advancement of global sustainability goals.

Chapter II. International peace and security

Our organisation aims to champion innovation in Chapter II (International Peace and Security) by proposing two groundbreaking initiatives. Firstly, we advocate for the development of an AI-driven Global Conflict Early Warning System. This visionary system leverages artificial intelligence to analyse diverse data sources, foresee potential conflicts, and aligns with preventive measures outlined in Chapter VII of the UN Charter. By proactively detecting early signs of tensions, this system seeks to prompt timely diplomatic interventions, contributing significantly to global peace and stability.

Secondly, our advocacy extends to the creation of a Cyber Peace Corps, an initiative specifically designed to engage technologically adept youth and professionals in the realm of cyber diplomacy. This corps will focus on tackling cyber threats, fortifying digital security, and fostering a culture of peaceful technology usage. Aligned with the aspirations of SDG 16, this initiative reflects our commitment to harnessing technological innovation for the promotion of a secure and harmonious global community.

Chapter III. Science, technology and innovation and digital cooperation

Proposing a synergistic initiative encompassing the Local Knowledge Integration Network (LKIN) and Open Source Solutions for Global Challenges. This unified approach within Chapter III (Science, Technology, and Innovation, and Digital Cooperation) advocates for a multifaceted platform. LKIN, serving as a dedicated repository, facilitates grassroots organisation's to share localised insights, innovative solutions, and open-source technology strategies directly with UN agencies. This initiative, aligned with SDG 17 (Partnerships for the Goals), amplifies diverse perspectives and fosters collaborative problem-solving while empowering local organisations to contribute meaningfully to global challenges.

Moreover, our advocacy extends to the Peaceful Use of Outer Space Agreement. This proposed global treaty within Chapter III promotes collaborative space exploration, satellite communication for sustainable development, and the peaceful use of space-based technologies. Aligned with SDG 16 (Peace, Justice, and Strong Institutions), this initiative aims to ensure that outer space is utilised for the benefit of all, contributing to a peaceful and sustainable future.

Chapter IV. Youth and future generations

Our organization advocates for the establishment of an International Civic Engagement Fellowship—an annual program designed to harness the potential of young leaders globally in shaping international policies. This initiative welcomes individuals from diverse backgrounds, inviting their active participation in redefining and enhancing global governance structures. By fostering inclusivity and emphasizing the active engagement of youth in decision-making processes, this fellowship seeks to infuse fresh perspectives into

global policies. It aligns directly with Sustainable Development Goal 17, emphasizing the importance of fostering partnerships for sustainable development and inclusive governance models.

Youth-Led Eco-Political Visionary Hubs: Our commitment to nurturing visionary leadership among the youth drives us to propose the establishment of innovative Youth Eco-Political Visionary Hubs. These hubs, aimed at individuals aged 16-25, stand as transformative platforms, envisioning and co-creating sustainable environmental policies. By fostering collaboration and embracing fresh perspectives, these hubs strive to address the pressing concerns of climate change. Aligned with SDG 13 (Climate Action) and SDG 17 (Partnerships for the Goals), this pioneering initiative aims to empower young minds, shaping them as pivotal contributors to global sustainability endeavours. Fostering collaboration with educational institutions, these initiatives aim to tap into untapped potential, empowering young minds to actively engage in eco-political visioning, technological innovation, and SDG-driven initiatives.

Tech Innovation Incubator and Educational Collaborations: Pioneering the Digital Futures Incubator program, our proposal centers on nurturing tech innovation for sustainable development among individuals aged 16-25. Collaborating closely with educational institutions, we envisage hosting tech competitions aligned with SDGs and initiating impactful SDG Youth Summits. This comprehensive endeavor seeks to channel the vibrant energy and innovative potential of youth towards concrete solutions. Aligned with SDG 9 (Industry, Innovation, and Infrastructure), this initiative champions educational partnerships, driving SDG-focused innovation and advocacy, positioning youth as architects of a sustainable future.

Chapter V. Transforming global governance

Our organisation strongly advocates for the exploration and implementation of Global Decentralised Governance Initiatives. These initiatives aim to pioneer and test decentralised decision-making structures on an international scale. By embracing these models, diverse voices would be better represented, fostering increased participation and inclusivity in global governance. This innovative approach aligns seamlessly with Sustainable Development Goal 16, emphasising the creation of effective, accountable, and inclusive institutions for sustainable development