🌿 Green Startup Funding Opportunity 🜿

Are you passionate about making a difference in plastic waste management? Do you have an innovative idea that could revolutionize the way we handle plastic waste? If so, we invite you to apply for our **"Seed Money"** startup funding!

Project Name: "Implementation of the Comprehensive Activities for Sustainable Plastic Waste Management"

Age and Leadership:

Target Age Group: Founder/ Co-founder must be aged between 18 and 35 years.

• Youth Leadership: The start-up should be led by young individuals who are actively involved in the day-to-day operations and decision-making processes.

Focus on Plastic Waste Management:

• Core Mission: The start-up's primary mission and business activities should be centered around innovative solutions for plastic waste management.

Innovation and Creativity:

• Novel Solutions: The start-up must present innovative and creative approaches to addressing challenges in plastic waste management.

• Problem-solving: Solutions should demonstrate a clear understanding of the plastic waste issue and a creative approach to solving it.

Operational Stage:

• Early Stage: Open to green start-ups in their early stages of development (e.g., seed or early funding stages).

• Legal Structure/ Legally Registered: The start-up should be a legally registered entity, ensuring compliance with local regulations.

Team Composition:

For each start-up, a team preferably 03 to 07 young individuals should participate.

• Youth Leadership: At least one founder or co-founder must be within the specified age range.

• Diverse Teams: For other team members, diverse individuals with varied skill sets and backgrounds are encouraged to participate.

Project Scalability:

• Scalability: The proposed solution should demonstrate potential scalability for wider impact in the field of plastic waste management.

Environmental Impact:

• Sustainability Focus: The start-up's activities should emphasize sustainability and have a positive impact on the environment.

• Carbon Footprint: Consideration of the start-up's overall carbon footprint and commitment to reducing environmental harm.

Feasibility and Viability:

• Feasibility: The proposed solution should be technically feasible and operationally viable.

• Viability: A clear business plan demonstrating the economic viability of the proposed solution.

Social Impact:

• Community Engagement: Bonus points for solutions that actively engage with and benefit local communities.

• Educational Initiatives: Additional consideration for start-ups incorporating educational components related to plastic waste management.

Ethics and Integrity:

• Ethical Standards: Start-ups should adhere to high ethical standards in their business practices.

• Transparency: Demonstration of transparency in operations and communication.

Demonstrable Progress:

• Progress to Date: Preference for start-ups that can demonstrate tangible progress or achievements, no matter how small, related to plastic waste management.

Collaboration Potential:

• Collaborative Spirit: Willingness to collaborate with other start-ups, organizations, or experts in the field will receive special consideration.

Communication Skills:

• Communication: Ability to clearly articulate the start-up's mission, vision, and proposed solution.

Ready to make a difference?

Apply now and join the movement towards sustainable plastic waste management. Together, we can create a cleaner, greener future! **•**

Contact Us Email: zerinnahin@fbcciirc.org