

# **Generation Restoration: Shaping our Future**

(Original)

Musa Hakeemat

(Age 19, Nigeria)

Faculty of Environmental Sciences,  
Epe Campus, Lagos State University.

Our society are shaping the future through generation restoration. Hence, Innovations in technology are impacting our way of life, and the world is changing at a rapid pace. On the other hand, deforestation, pollution, and resource depletion are steadily worsening our environment as time goes on. Does progress have to mean destroying Mother Earth? "Generation Restoration" challenges this view by positing that we can restore our planet and its ecosystems by bringing together technological advancements, grassroots activism, and policy changes.

Right now, repairing broken or decaying parts is only part of restoration; creating and enforcing sustainable practices to stop more damage to the environment is also an important part of the process. Sustainable building materials, renewable energy, up cycling, waste-to-wealth programs, and cutting-edge farming techniques like precision and vertical farming are all examples of green technology that can help us reduce our environmental impact. Efforts to restore damaged areas must involve the local community. Their observations are crucial, especially when it comes to managing indigenous practices that have maintained the ecosystem for many years.

Of course for everyone to ensure protection of the Mother Earth, better environmental policies are essential. The implementation of laws and regulations, funding of studies and sustainable infrastructure projects, and collaboration with global conservation and sustainability groups are all part of this. To provide long-lasting solutions to environmental degradation, it is necessary to combine modern technology with traditional knowledge. The call to action that generation restoration goes beyond empty rhetoric in the end.

In the end, this highlights the importance of each and every action and how restoration is a shared responsibility that requires the commitment of individuals, communities, and governments. From now

on, we need to make sure that we balance development with conservation so that the ecosystem may continue to be sustainable and healthy for generations to come.

By changing our awareness, we can perhaps see all the world's problems differently, it is my hope that even if the action we take is a small one, and it will ripple outward and create a better and more peaceful world.