

SUSTAINABLE GREEN CITIES SUPPORTING A SUSTAINABLE WORLD FOR ALL

*Márcia Macul
Sérgio Prado
Curadores da Terra,
Brazil*

Abstract

The Sustainable Up-Cycle Project is based on a progressive co-creation between the Northern and Southern Hemispheres (Sweden & Brazil), combining both technologies and laws toward an innovative Blue Up-Cycle Bio-Economy: Zero Waste (Sweden) + Sustainable Architecture (Brazil) = Renewable Energy (Sustainable World for All). Our Project model is geo-politically applicable on both a local and global level and feasible and multipliable in our 5,572 Brazilian cities and can also be replicated throughout the world on all five continents.

Sweden is the actual green leader, recycling 99.7% of its garbage (Zero Waste), and Brazil has developed synergic and innovative green laws (federal, state, municipal), favorably supporting: – 1. Reutilization of all waste into new clean elements, which can be actualized on three levels – Sustainable Art, Architecture & Environment 2. Creating more constructive jobs for lower economic communities.

This synergic local/global Green Sustainable Project is now essential in order to contribute to the solution necessary for a balanced life in all regions of the Planet. By creating Sustainable Eco-Sanctuaries in all municipalities and rural areas we are incrementing the real possibility of achieving the principal requirements expressed in the last Paris COP21 (December 2016); protection & augmentation of forests, green areas and reduction of CO₂ emissions, lowering the heating of the world atmosphere.

1. Proposal is to establish a new World Synergy Net - Man / Biome – reuniting people and nations as a National / International Organic Sustainable Cities (NIOSC)/ UNICOS, BR.
2. Attracting as Co-Creators, all World ChangeMakers from all sectors: Scientists / Entrepreneurs / Ecologists / Artists / Educators (beginning with early childhood education), together working toward RENEWABLE SUSTAINABLE ENERGY

This local / global Sustainable Proposal is currently being analyzed by Ashoka and LEGO Foundation to be implemented in a city environment as a model of green sustainable community living.

For a Sustainable World for All!