

# Clean Planet Resolution Core Interest Partnership

## Plastic Pollution, Commercial Emissions & Global Warming

### A Means Forward

#### CONFIDENTIAL INFORMATION

#### Introduction

Global Environmental Polymers Inc. has structured an initiative with strategic technological leaders to reduce and reengineer pollution to regenerate the ocean, land and atmosphere.

The initiative will see the conversion of discarded plastic harvested from the ocean into building materials; replacement of conventional plastic with smart technology polymers; captured resynthesized emissions from industry and shipping to biomass and oxygen; substitution of chemical with organic agricultural fertilizers.

A stakeholder visionary is needed at the core, to anchor a revolutionary paradigm to reverse the ethos of acceptance of environmental abuse. Available revolutionary technology and methods can rejuvenate sustainability on our planet now.

Primary involvement with this project will define your participation in momentous practical changes that must ultimately occur. The project espouses the application of available technologies, collaborative management and third-party finance. We hope that it will be of interest to you.

#### Purpose

Efforts by global Governments to address the problems of global warming, waste management and pollution have thus far faltered under the ethics of maximum profits, whatever the cost. The overt threats to life of multiple species and man himself are unambiguous. Fortunately, technology has answers now that will tangibly, in the short-term, correct many of the existing liabilities we have ignored for too long.

It is inaccurate to believe that there is an unrealizable return or a sacrificial cost to engage these changes. Quite the opposite, there are multiple gains for an entity that pioneers these initiatives.

The initiatives will generate significant wider-than-anticipated palpable results to the benefit of the global environment, including enhanced organic agricultural practices, reduced waste management costs, decreased chemical fertilizer morbidity and mortality, increased food farming and infrastructural improvements in impoverished nations.

Parts of this Resolution should qualify for grant and alliance funding, therefore augmenting public awareness.

Support for this project will take the form of educational and commercial initiatives that:

- Assist in the promotion of effective environmental management and greater understanding of the effect of patterns of consumption on the environment.
- Promote integration of the role of the environment in human development across the education curriculum. Improve access to environmental information.
- Encourage open dialogue and build constructive relationships with environmental groups, regulatory agencies, public officials, businesses and concerned citizens to standardize how pollution is quantified.
- Encourage public participation in environmental management, particularly the harvesting of discarded pollutants for adoption into a circular economy.

Interest in this project may be communicated via [admin@degradablepolymers.com](mailto:admin@degradablepolymers.com).

Company \_\_\_\_\_ Name \_\_\_\_\_ Title \_\_\_\_\_ Email \_\_\_\_\_