

GreenInversion // Overview // English

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The modern world is driven by machinery, tools and utilities. The machines, tools and utilities are applied as means of enhanced transportation, farming food processing, health, safety, habitat and standard of living. The machines, tools and utilities are essentially driven by the combustion of fossil fuels of all kinds. Mining and logging of the rainforests and other natural reserves on a grand scale supplies essential raw materials and food supplies. In order to sustain the ever increasing population of the world and ever increasing health, safety, habitat and standard of living expectation of the people of the world, the natural resources of the world is being destructively consumed. A consequence of sustaining the ever-increasing population and standard of living expectation of the people of the world also necessitates ever-increasing combustion of fossil fuels that spawns massive carbon dioxide emissions. The heat of combustion and the consequential blanketing effect of the carbon dioxide in the atmosphere invariably results in global warming. Excessive carbon dioxide spawns acidity in the atmosphere and oceans of the world. The blanketing OR greenhouse impact of rising carbon dioxide levels invariably impacts the polar and other ice reserves of the world with consequential rising ocean levels that threatens the habitat of millions of peoples with limited means of sustenance OR survival. Slowing the rate of global destruction has hence become a global quest. Sustainable development as means of mitigation and remedial investment has become a global prerogative. Balancing global demand and supply however remains an elusive target that will require a rational transformation in the way machinery, tools and utilities are being powered and applied as to servicing the ever increasing health, safety, habitat and standard of living expectation of the people of the world.

This writing will hence be directed at (1) a dissemination of the underlying policies and factual foundations of the global warming/greenhouse scrounge and (2) developing the understanding and tools for scholars, scientists, politicians and nations to grasp and master the means and tools to affect sustainable development and global (environmental) harmony.

Contents:

A. Policies (70x)

- Global (UN/Kyoto/ Copenhagen) (33x)
- Country (31x)
- Regional (6x)
- Citywide(6x)
- Urban (6x)

B. Factual (25x)

- Fossil Combustion (5x)
- Sea Level Trending (3x)
- CO2 particle Trending (5x)
- Atmosph. Temperature (3x)
- Polar Cap Regression (3x)
- Rainforest regression (3x)
- Glacier Regression (3x)

C. CO2 Sources (33x)

- Fossil Combustion (5x)
- Rail Transportation (3x)
- Food Processing (3x)

- Deforestation (5x)
- Construction (5x)
- Automotive (3x)
- Agriculture (3x)
- Trucking (3x)
- Natural (3x)

D. Green Practice (60x)

- Forestation (5x)
- Green HVAC (10x)
- Green Building (20x)
- Green Construct. (10x)
- Green Schooling (5x)
- Green Farming (5x)
- Green Waste (5x)

E. Renewables (40x)

- Solar (5x)
- Wind (5x)
- Biogas (5x)
- Photo Voltaic (5x)
- Geothermal (5x)

- Oceanic (5x)
- Nuclear (5x)
- Hydro (5x)

F. Economic Action (7x)

G. Global Heat Balance (5x)

H. Thermodynamic Fundamentals (5x)

I. Intermediate Policies (5x)

J. Urgent Threats (5x)

K. Special Programs (5x)

L. Data tables (5x)