

They All
Support
Using
Nuclear
Power
As A Way To
Protect
The
Environment!

For Additional
Information on
Nuclear Science
and
Technology
Visit
www.na-ygn.org

What Do
Renowned
Environmentalists
James Lovelock
Patrick Moore
And
Stewart Brand
All Have in
Common?



By all means, let us use the small input from renewables sensibly, but only one immediately available source does not cause global warming, and that is nuclear energy...Nuclear energy from its start in 1952 has proved to be the safest of all energy sources...We have no time to experiment with visionary energy sources; civilization is in imminent danger and has to use nuclear—the one safe, available energy source—now or suffer the pain soon to be inflicted by our outraged planet.

Dr. James Lovelock
Scientist, author, inventor, and creator of the Gaia theory
The Independent, May 2004

By the mid-1980s...I became aware of the emerging concept of sustainable development: balancing environmental, social and economic priorities...Since then, I have worked under the banner of Greenspirit to develop an environmental policy platform based on science, logic and the recognition that more than 6 billion people need to survive and prosper every day of the year...Renewable energies, such as wind, geothermal and hydro, are part of the solution. Nuclear energy is the only nongreenhouse gas-emitting power source that can effectively replace fossil fuels and satisfy global demand.

—**Patrick Moore**
Founder of Greenpeace
Chair and Chief Scientist of Greenspirit Strategies Ltd.
Miami Herald, January 2005

So everything must be done to increase energy efficiency and decarbonize energy production. Kyoto accords, radical conservation in energy transmission and use, wind energy, solar energy, passive solar, hydroelectric energy, biomass, the whole gamut. But add them all up and it's still only a fraction of enough...The only technology ready to fill the gap and stop the carbon dioxide loading of the atmosphere is nuclear power...It also has advantages besides the overwhelming one of being atmospherically clean. The industry is mature, with a half-century of experience and ever improved engineering behind it...Nuclear power plants are very high yield, with low-cost fuel. Finally, they offer the best avenue to a 'hydrogen economy,' combining high energy and high heat in one place for optimal hydrogen generation

--**Stewart Brand**
Founder, Publisher and Editor
The Whole Earth Catalog
"Environmental Heresies"
Technology Review (MIT), May 2005