

Geoengineering could save Earth -- or destroy it

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Women dance and sing as they gather to have their voices heard by governments and policy makers during the climate change conference taking place in Durban, South Africa, Wednesday, Nov 30, 2011. The U.N.'s top climate scientist cautioned climate negotiators Wednesday global warming is leading to human dangers and soaring financial costs, but containing carbon emissions will have a host of benefits. (AP Photo/Schalk van Zuydam)

(AP) -- Brighten clouds with sea water? Spray aerosols high in the stratosphere? Paint roofs white and plant light-colored crops? How about

positioning "sun shades" over the Earth?

At a time of deep concern over global warming, a group of scientists, philosophers and legal scholars examined whether human intervention could artificially cool the Earth - and what would happen if it did.

A report released late Thursday in London and discussed Friday at the U.N. [climate conference](#) in South Africa said that - in theory - reflecting a small amount of sunlight back into space before it strike's the Earth's surface would have an immediate and dramatic effect.

Within a few years, [global temperatures](#) would return to levels of 250 years ago, before the industrial revolution began dumping carbon dioxide into the air, trapping heat and causing temperatures to rise.

But no one knows what the side effects would be.

They could be physical - unintentionally changing weather patterns and rainfall. Even more difficult, it could be political - spurring conflict among nations unable to agree on how such intervention, or geoengineering, will be controlled.

The idea of [solar radiation](#) management "has the potential to be either very useful or very harmful," said the study led by Britain's Royal Society, the Washington-based Environmental Defense Fund and TWAS, the academy of sciences for the developing world based in Trieste, Italy.

The final report grew out of three days of talks in a quiet country retreat last March, the climax of a yearlong dialogue spanning experts in 22 countries.

It was prompted in part by the failure of a 20-year U.N. negotiating

process to take decisive action to curb greenhouse gas emissions, mainly from [burning fossil fuels](#), responsible for [climate change](#).

"The slow progress of international climate negotiations has led to increased concerns that sufficient cuts in [greenhouse gas emissions](#) may not be achieved in time to avoid unacceptable levels of climate change," the report said.

But geoengineering is not an alternative to climate action, said John Shepherd, a British oceanographer from the University of Southampton who was a lead author of the report.

"Nobody thought this provides a justification for not reducing carbon emissions," Shepherd said in a telephone interview from London.

"We have to stick with Plan A for the time being, and that could be a very long time indeed," he said. "This would buy time for people to make the transition to a low-carbon economy."

The Intergovernmental Panel on Climate Change foresees temperatures rising as much as 6.4 degrees Celsius (11.5 degrees Fahrenheit) by 2100, swelling the seas with melted glacial water and disrupting climate conditions around the globe.

Releasing millions of tons of sulfur dioxide in the upper atmosphere would mimic the cooling effects of a volcanic eruption, lowering global temperature about 0.5 Centigrade (0.9 Fahrenheit), which can last for a year or two when it occurs naturally.

But deliberately tinkering with nature to counter global warming can only be a stopgap measure, and is fraught with danger, the report said.

Action such as spraying sulfur into the air or brightening clouds with sea

water to reflect more sunlight would have to be sustained indefinitely because "there would be a large and rapid climate change if it were terminated suddenly," the report said.

Hazy skies could alter [weather patterns](#) and agriculture, replacing one source of climate change with another.

Years of study are required to calculate the environmental impacts, but the bigger questions are political.

Who would decide where and when to conduct experiments, and where to set the global thermostat? What would happen if a country acted on its own without an international agreement? Would it discourage efforts to reduce reliance on fossil fuels and reduce carbon emissions?

Notions of manipulating the climate to impede global warming have been on the fringe of scientific discussion for some time, but is moving increasingly toward the mainstream.

In the United States, a group of 18 U.S. experts from the sciences, social sciences and national security unveiled a report in October urging the federal government to begin research on the feasibility and potential effectiveness of geoengineering.

"The United States needs to be able to judge whether particular climate remediation techniques could offer a meaningful response to the risks of climate change," said that report sponsored by the Bipartisan Policy Center.

Shepherd said the 65-page Thursday's report was intended to start the conversation.

"No government asked us to do this. The U.N. didn't ask us," he said.

"I hope it can be continued in a more formal and mandated framework, because eventually somebody will have to take some decisions."

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