



International Seminar on The Security Implications of Emerging Climate Altering Technologies

Royal Military Academy
Hobbemastraat 8, 1000 Brussels
23 October 2019



The Security Implications of Geoengineering

Major General ANM Muniruzzaman (Ret.)





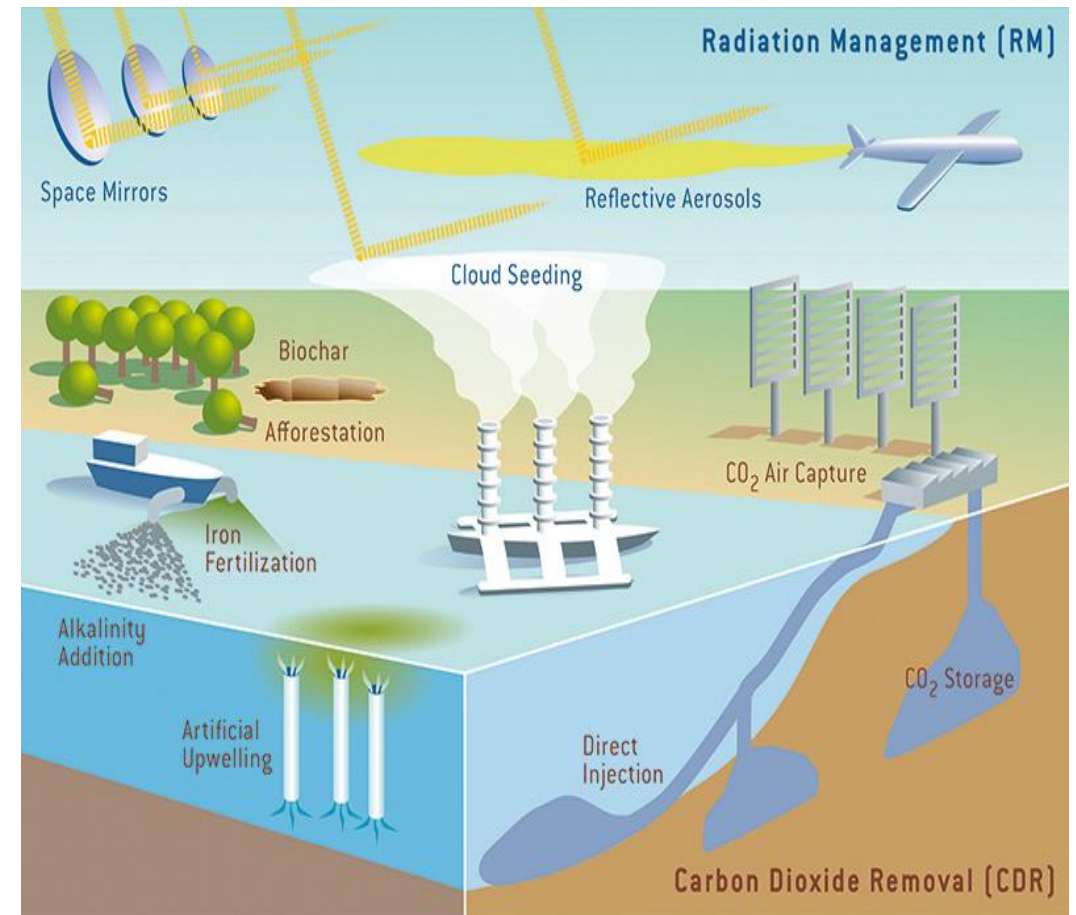
THE SECURITY IMPLICATIONS OF GEOENGINEERING

MAJOR GENERAL A N M MUNIRUZZAMAN, NDC, PSC
(RETD), PRESIDENT, BIPSS AND CHAIRMAN, GMACCC



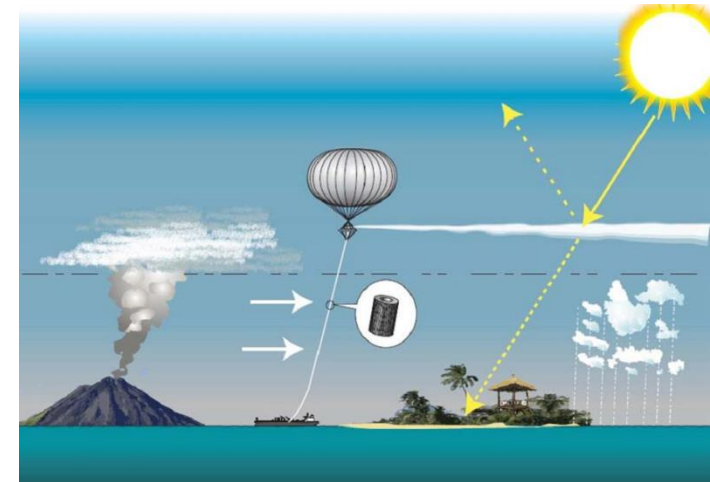
INTRODUCTION

- ❖ Geoengineering involves artificial intervention in the global climate.
- ❖ It is an option to address the adverse impacts of climate change.
- ❖ Concerns revolve around the associated effects of geoengineering as it intervenes in the regular system and natural order of the world's climate.
- ❖ A special kind of governance is required at global level to develop and monitor geoengineering.

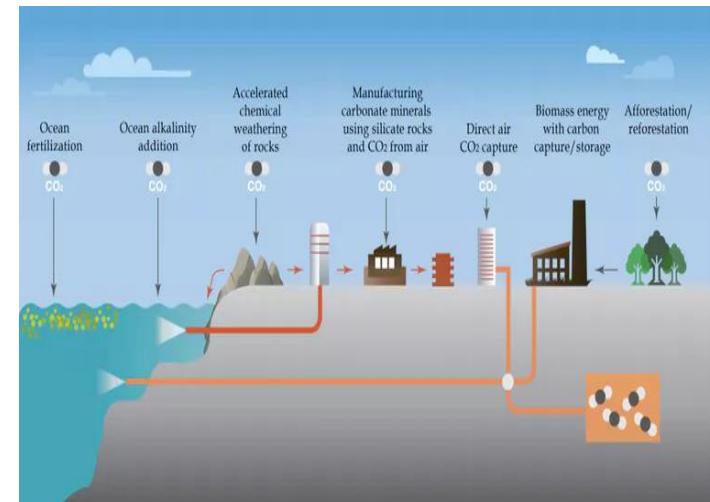


METHODS OF GEOENGINEERING

- Solar Radiation Management (SRM)



- Carbon Dioxide Removal (CDR)



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

It is an untested science.

The consequences are unknown and uncertain.

It has not been sufficiently game-planned or sufficient modeling studies done.



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

- Is it safe to intervene in an already fragile climate?
- It has risks of ozone depletion.
- Possible impact on vegetation, crop growth and issues of food security.



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

- Risks associated with premature termination.
- Extremely expensive, capacity lies only with rich nations.
- Insufficient research and lack of transparency.



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

- Issues of intergenerational ethics.
- Potential for weaponization of technique.
- Dependence on military deployment, possibility of arms race.



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

- Risks of termination shocks.
- Risk to hydrological cycles, plant growth and aquatic systems.
- Risk of climate winter.



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

- Risk of technology falling in wrong hands.
- Lack of governance structure.
- Long-term legal issues.



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

- It will militarise the outer space.
- It will give rise to mistrust and suspicion, and blame game can give rise to “weather war.”
- Ocean fertilisation methods can sterilise large stretches of ocean over time, effectively destroying fisheries and local ecosystem.



SECURITY IMPLICATIONS OF CLIMATE GEOENGINEERING

- It can produce toxic tides and increase ocean acidification.
- It can be a threat to marine life.



WAY FORWARD

- There should be global moratorium to undertake large-scale geoengineering intervention on climate until everything is in place.
- Recent findings regarding geoengineering must be transparent and open access must be given to all.
- A global research pool has to be formed.
- Contingency planning should be made ready beforehand at global level.
- Governance structure has to be universally worked out and accepted.

WAY FORWARD

- The UN should be involved in bringing out a governance structure.
- Concerns of third world countries must be taken.
- Develop a code of conduct.
- Develop a monitoring mechanism.
- Decide on liability and compensation in case of failure.



BIPSS

Towards a Secure World

THANK YOU

Bangladesh Institute of Peace and Security
Studies



International Seminar on The Security Implications of Emerging Climate Altering Technologies

Royal Military Academy
Hobbemastraat 8, 1000 Brussels
23 October 2019



For more information about this seminar visit:

<https://www.edrc.net/events/the-security-implications-of-emerging-climate-altering-technologies>

