On the 30th of October 2021

Miss Nouara Tinakiche

Habilitation and doctorate in Sciences degrees in Theoretical physics and Physics of Plasmas.

Assistant professor class A- Department of physics-Faculty of Sciences-University of Boumerdes UMBB-BOUMERDES-BP35000 ALGERIA

*ADDRESS of my home (my current address) / Cité 64 Logements Batiment B Entresol Appartement n° 39 Mzaraa Sud " RYH ALI " Ouled Moussa Boumerdès BP 35011 ALGERIE* N MOBILE PHONE / 213-792-611-507 et 213-551-34-70-56

Emails : tinakiche_nouara@yahoo.fr, n.tinakiche@univ-boumerdes.dz, nouara.tinakiche@gmail.com

Topical white paper

http://s.alchemer.com/s3/Call-to-the-Biological-and-Physical-Sciences-Community-White-Papers-Topical

Cover Letter

Following to your announcements entitled :

Call to the Biological and Physical Sciences in Space Community for White Papers

THE NATIONAL ACADEMIES OF SCIENCES-ENGINEERING-MEDICINE

I am honoured to write you in view to publish my white paper entitled :

How to Reduce the Heating of the Earth Atmosphere?

In waiting for a favourable response want, to accept my best greetings.

Signed : The author :

Miss Nouara Tinakiche
How to Reduce the Heating of the Earth Atmosphere?

1Nouara.Tinakiche

1Department of physics – Faculty of Sciences- University of Boumerdès- UMBB BP35000

Algeria

Abstract: To reduce the heating of the Earth atmosphere we can believe to the construction of big pipes and filters on shuttles to throw out dangerous gas into the exterior space or poor them in the sea water or to use green plants in planes, factories, cars…to absorb CO2 by days.

THE WHITE PAPER/

To reduce the heating of the Earth atmosphere we can believe to the construction of big pipes relating between the atmosphere of Earth and the exterior space and these pipes will eject these dangerous gas as CO2 and other rubbish gas as CFC gas. We can also use filters to let O2 and throw out CO2. These pipes should be able to pump rubbish air and eject it into the exterior space or bring the rubbish air to poor it in the sea water. The problem is how to sustain these pipes in space and in the atmosphere. I think that specific shuttles can bring these pipes to evacuate the heated air. These special shuttles will be constructed in such a way to have such (metallic) pipes on their bodies. The other solution is to introduce powder of green plants or green plants in a chamber installed after the system of gas ejection or fumes exhaust of the planes, factories, cars,…These plants will absorb the gas of CO2 (by days) and release O2 by the days and like this we will reduce the heating of the Earth atmosphere by the days at least.