

**Question for written answer E-001521/2019  
to the Commission  
Rule 130  
John Stuart Agnew (ENF)**

Subject: Warming of the equatorial ocean

Following the climate meeting held at the European Parliament in Brussels entitled 'The Nile Climate Engine', is the Commission now aware that the significant additional heating of the equatorial oceans over the past 120 years, particularly in the eastern Atlantic, can account for the overwhelming majority of the warming effect (generally referred to as global warming), and that this observation is consistent with the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC)<sup>1</sup> and that these heating effects (as demonstrated by the data from the IPCC Report) are totally inconsistent with the perception that CO<sub>2</sub> emissions are the cause of global warming?

Scrutiny of ocean temperature data plainly invalidates the CO<sub>2</sub> emissions theory<sup>2</sup>.

Given that the Nile Climate Engine research demonstrates that all of this ocean warming effect and a significant amount of climate change can be accounted for by the anthropogenic change to the precursors to the African Easterly Wave weather system:

Would it be better use of EU spending to contribute a one-off payment of an estimated USD 1.6 billion to a USD 10 billion UN fund to provide the infrastructure for geo-engineering the precursors to these systems?

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<sup>1</sup> 'Observations: Ocean' in 'Climate Change 2013: The Physical Science Basis'. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change.

<sup>2</sup> [https://www.dropbox.com/s/7sm4lu0ih3qmyml/Nile\\_Climate\\_Engine.pdf?dl=0](https://www.dropbox.com/s/7sm4lu0ih3qmyml/Nile_Climate_Engine.pdf?dl=0)