

## ***582. Earth dying, red clouds at sunset and sunrise and sun simulators***

**Dr. Claudia Albers, Planet X Researcher**

Red clouds in the earth's atmosphere are most often seen at sunset and sunrise. These clouds are red because they emit red light photons and if so, they should emit red light at any time of day, not just sunset and sunrise (see Article 581: Red clouds mean the earth is dying: losing outer atmospheric layer) [1]. So why are these clouds mainly red at sunrise and sunset? This may have something to do with the energy of the electrons in the atmosphere at those times.



**Figure 1.** Red clouds and two suns: Since the real Sun is no longer shining, these are most likely sun simulators, their position close to the horizon indicates that the time of day is either close to sunset or close to sunrise (see Article 535: The Sun is no longer shining: what has happened to it?) [2]



**Figure 2.** Red clouds over Jerusalem: This kind of sky has become very common at sunrise and at sunset in Jerusalem. It looks like the sky is on fire.

Electrons are being artificially added to the atmosphere through chemtrails, which add metallic nanoparticles to the atmosphere, together with the use of sun simulators, which ionize the aerosol

particles thus adding free electrons to the atmosphere. Clouds or Planet X debris water then absorb these electrons, which being at a lower energy than the natural ones placed by the earth at that altitude do not result in the clouds emitting light. But at sunset and sunrise the sun simulators are at a low power level, which decreases the number of electrons in the atmosphere so that all the free electrons left in the atmosphere are earth's own electrons. At night there should also be a low level of electrons which is most likely why red skies can also sometimes be seen at night.



**Figure 3.** Red skies at night in Thailand show that these clouds are emitting red light.

Clouds turn red because the electrons settling inside the water molecule energy levels are too high in energy and thus releases some energy in the form of red light photons. Thus, without chemtrails and simulators adding electrons to the atmosphere, which allow the clouds to emit look either white or grey, clouds would be red, orange, purple, etc., all the time.

The red color and other colors coming from clouds is indicative of earth's advanced state of deterioration as it slowly turns into a dead planet or a Planet X System Stellar Core and it means that the earth has most likely lost a good portion of its upper atmosphere (see Article 581: Red clouds mean the earth is dying: losing outer atmospheric layer) [1].



**Figure 4.** A very red sky in Australia during a tennis match. The skies would look like this all the time if it wasn't for the sun simulators boosting the number of free electrons in the earth's atmosphere.

Thus, the appearance of noctilucent clouds, or high altitude luminescent (light emitting) clouds, in 1850, some 170 years ago, was the first sign that the earth was dying and that was most likely also when loss of its atmosphere began.

In conclusion, the skies on earth would be permanently red if it wasn't for the Sun simulators, which ionize the metallic nanoparticles added to the atmosphere through chemtrails, which results in electrons being added to the atmosphere. The earth earth is no longer able to place these electrons in the atmosphere because it is now in an advanced state of deterioration, due to the Planet X System Stellar Cores, a state which can only get worse and will result in the complete loss of the atmosphere.

**References:**

- [1] Albers, C. (2019). Article 581: Red clouds mean the earth is dying: losing outer atmospheric layer.
- [2] Albers, C. (2019). Article 535: The Sun is no longer shining: what has happened to it?