

Carbon Footprint Of Lab-Grown Beef “Orders Of Magnitude” Worse Than Traditionally Raised

written by GEG | June 11, 2023



Cultured lab meat needs a lot of energy to help animal cells multiply and for purification. The global warming potential of lab-based meat using current pharmaceutical grade purification is up to 25 times greater than the average for retail beef.

Top 15 Remarkable Reasons that Indicate Global Warming Is a Hoax

written by GEG | June 11, 2023



Computer models are programmed to assume that CO₂ is the largest climate driver when the sun is really the major driver of the climate; the assumption that CO₂ is a pollutant is completely false; global precipitation and crop production soar as the Earth gradually warms.

Hot Air: No Global Warming for Eight Years

written by GEG | June 11, 2023



Recently published data from the National Oceanic and Atmospheric Administration (NOAA) shows that there has not been global warming for the past eight years. Steve Milloy wrote that NASA satellite data confirms that evidence, even though 475 billion tons of CO₂ were emitted.

US Supreme Court Removes the EPA's Power to Regulate Greenhouse Gases

written by GEG | June 11, 2023



The move limits the ability of Biden to stop or end fuel production and hands the responsibility to regulate back to Congress, or an agency delegated on its behalf.

Oregon Governor Kate Brown Bypassed the Legislature and Signed an Executive Order to Reduce Greenhouse Gas

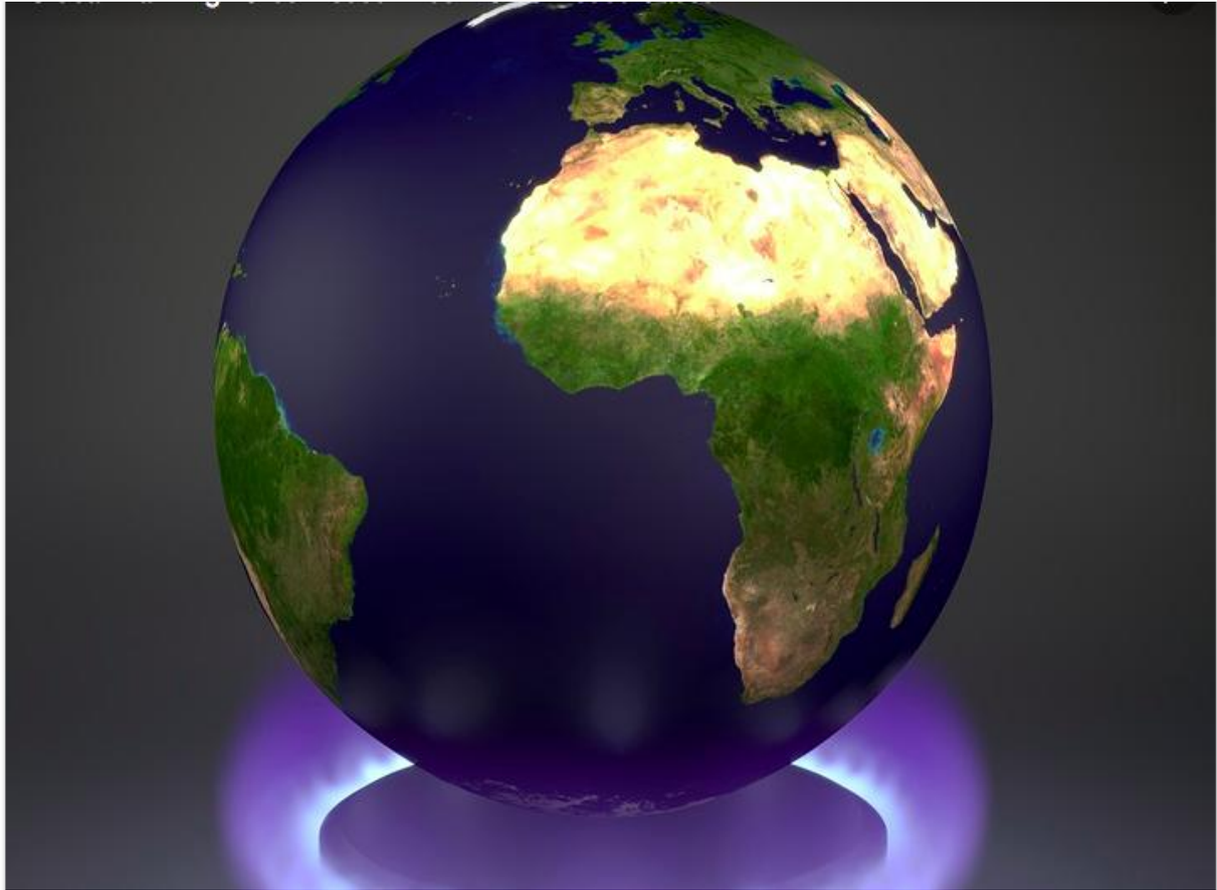
written by GEG | June 11, 2023



After Oregon's state legislature was unable to pass a cap-and-trade bill, Governor Kate Brown enacted an executive order to cut the state's greenhouse gas emissions to 80% below 1990 levels by 2050.

Carbon Dioxide Greenhouse Gas Emissions Are Falling Under Trump

written by GEG | June 11, 2023



New reports show that even though President Trump is removing Obama's climate policies, greenhouse gas emissions in the US still dropped, due to the falling cost of fracked natural gas. Carbon dioxide emissions in the US fell by 42 million tons in 2017 compared with 2016.