

Press Release

SSRC 1-2009

Thursday, January 8, 2009

8:00 PM

Obama Climate Change Advisers Holdren and Lubchenco

Are Told

Global Warming Is Over

Time to Prepare the US for the New Cold Era

The Space and Science Research Center (SSRC), today releases a letter mailed on January 1, 2009 to President-elect Barrack Obama's nominated science adviser Dr. John Holdren and nominated NOAA administrator Dr. Jane Lubchenco clearly stating that "...global warming is over; a new cold climate has arrived."

In this letter, SSRC Director John Casey calls on Dr. Holdren to immediately reverse course on global warming programs and start preparing the country for the next climate change. Since the early 2007 discovery of the solar cycles that according to Casey drive our climate over a period of about 200 years, he and later the SSRC have been on a mission to get the word out to government leaders and media representatives in order to prepare the US for the coming bitter cold era.

In explaining the reason for this first press release of 2009, Mr. Casey says, "There can no longer be any doubt that the Sun has entered an historic period of dramatically reduced activity which will bring us many long years of deep cold weather. This was predicted by me and a few other scientists around the globe but of course we were not taken seriously because of the politics of global warming and the refusal of many media outlets to print or telecast alternatives to the now discredited man made global warming concept. According to national and international sources that monitor the Sun, what is

happening on and in the Sun is nothing short of record setting, astounding, and at the same time worrisome. The solar wind is at its lowest level in fifty years. The surface movement on the Sun has slowed to record rates and according to NASA's previous announcements is 'off the bottom of the charts.' Most telling is the current prolonged lack of sunspots between the normal 11 year solar cycles 23 and 24 which is about to set a one hundred year record for time without sunspots. NASA also has long since forecast that cycle 25 will be 'one of the weakest in centuries.'" All of these events in combination leave little doubt that a 'solar hibernation' lasting several decades delivering the coldest weather in over two centuries has in fact arrived."

In its last press release of 2008, the SSRC had warned President-elect Obama in its sternest language to date, of the coming cold and genuine apprehension about climate change campaign promises and recent appointments. The release expressed that such actions in support of anthropogenic global warming would create a punitive and restrictive atmosphere for scientists who oppose the belief that greenhouse gas emissions were the primary agents of climate change and that the ill-effects of the new cold weather without government assistance and preparation, would lead to a 'worst case scenario' for the American people.

Director Casey repeated his long standing position on the next climate change with the comment, "The longer we delay the necessary nation-wide preparations for the coming cold era the more difficult it will be. If the extremist rhetoric of man made climate change advocacy takes hold in the Obama administration which at this point is at fever pitch, then the stage will be set for the new cold climate to catch us completely off guard and unprepared. This will cause many Americans to suffer needlessly."

He added further, "The Earth has been in a long term cooling trend technically for eleven years. The significant drop in global temperatures that also occurred between January 2007 and much of 2008 should have been enough for most observers to finally accept that global warming is over, except that this information was intentionally not passed on to the American people. Also and unfortunately, the Presidential campaign where both major parties continued to beat the drum of global warming and man made climate change

only helped to cement in the flawed concept that mankind was more powerful and had more influence on the Earth's climate than the Sun itself. This unbelievable idea has been pushed heavily by the United Nations Intergovernmental Panel on Climate Change (IPCC). This and the previous press release are intended to be no nonsense, to the point pleadings for some sanity in our government and the main stream media that have failed to accept the new climate reality. Specifically, it was the Sun and not man that caused the past twenty years of peak heating and it is the same Sun that through a dramatic decline in its activity will now bring us decades of extreme cold climate."

In a closing statement Casey reiterated, "The global warming of the past decades was caused by the Sun. It is now over. It will not return based upon the SSRC's research, for at least thirty years. It will then return only because the Sun's repeating cycles of activity are scheduled to pick up again at that time. We should not waste another minute, another penny in controlling something that simply does not exist, namely man made climate change and global warming. It is essential for the welfare of all Americans if not the world, that in light of these new and startling changes in the Earth's temperature and the profound changes in the Sun, that the next administration initiate a top-down review and redirection of climate change policy as soon as President Obama takes office."

The SSRC has posted the letter to Dr. Holdren which was copied to Dr. Lubchenco at the SSRC web site: www.spaceandscience.net.

The Space and Science Research Center (SSRC) is the leading research organization in the United States on the science of and planning for the next climate change to a cold era based upon the RC Theory developed by Director John Casey. The SSRC is located at 4700 Millenia Blvd. Ste. 175, Orlando,

Florida. Tel: 407-835-3635. The SSRC web site is at
www.spaceandscience.net

Mr. John L. Casey, SSRC Director, has been a national space policy advisor to the White House and Congress, a Space Shuttle engineer with a leading aerospace company, a consultant to NASA Headquarters, and consultant to or President of several leading edge high tech start-ups. For years he has been active in his home town in conservation and environmental cleanup for his neighborhood. He is an advocate for pollution controls and monitoring and a mercury free environment. He was previously chairman of a humanitarian organization where through his efforts millions of dollars in medical and financial aid were raised for women and children in Iraq and Afghanistan.