Space and Science Research Corporation

P.O. Box 607841 * Orlando, FL 32860 TEL: 407-985-3509 * mail@spaceandscience.net

Global Sea Level Rise Is Ending News Conference

Monday, August 5, 2013 9:00 am Press Release 6-2013

The Space and Science Research Corporation (SSRC) announces today that a news conference has been scheduled for August 21, 2013, during which the end of global sea level rise will be formally declared and a specific timetable for sea level decline will be released.

The news conference will be held in the general Miami, Florida area of the United States, which for many years has been a focal point for concern over rising sea levels and this alleged threat posed by manmade global warming.

Similar to the news conference of July 1, 2008, when the SSRC issued a declaration of the end of global warming, this next historic news event will be one of the final measures according to SSRC President John Casey that helps put to rest the theory of manmade climate change.

Mr. Casey clarifies by saying, "One of the myths of manmade climate change caused by human CO2 emissions has been the threat to the world's largest cities caused by global sea level rise. Two years ago we issued a preliminary finding that within two or three years the data to make a final assessment on the future of global sea level rise would be available. That data is in. It is time to provide a formal statement on the end of global sea level rise, the latest phase of which began roughly two hundred years ago. Like most major climate events, the past sea level rise was caused by the Sun and had little or nothing to do with mankind's industrial greenhouse gas emissions. Now that the Sun has entered a state of "solar hibernation" and is cutting back on the energy by which it warms the Earth, a new and potentially dangerous decades-long drop in global temperatures has begun. The atmosphere and the oceans are cooling rapidly. Along with this next climate change to one of extreme global cooling, the oceans will contract, and sea levels will begin to drop as they always do during extended cold climates."

As to why this forecast should be accepted by the US government which still maintains that manmade global warming is real, Casey adds a basic fact," When it comes to believing who is right about climate change, the answer is fairly straight forward. Who has the best record for climate predictions?

The US government under President Obama and the United Nations have an abysmal record with their predictions for climate change. They have said mankind's CO2 is driving the climate in accordance with the greenhouse gas theory. However, the past decades and billions of dollars spent to prove this age-old, disputed theory have shown conclusively that the greenhouse gas theory and the dozens of climate models made from it simply don't work. It has been an unmitigated failure of science and governmental leadership. It is becoming more and more embarrassing for leaders from local to state, to federal levels as they attempt to defend it. On the other hand, my Relational Cycle Theory of climate change and the use of solar activity forcing (SAF) models by scientists who study Sun-Earth climate interactions, routinely demonstrate over 90% reliability in climate prediction. These tools have allowed me and the team at the SSRC to establish a track record for major climate prediction success that is today, still unmatched by the UN, the US government's science agencies, including NASA and NOAA and the EPA.

The core question then is do we want our people and our government to be led astray by theories that don't work or do we want to base our government, our economy, and our lives on theories that do work? It is time to cast off the failed theories and politics of the past and get prepared for the new cold era. Our planned news conference on the coming reduction in global sea levels is part of the process of returning to a fact-based and not a politically correct version of the causes and effects of climate change."

The news conference will be held August 21, 2013, 7-9 PM in the Volunteer Park Community Center in Plantation, Florida located at 12050 W. Sunrise Blvd. The event is sponsored by the American Citizens League, and other organizations and citizens in the southeast Florida region.

Since 2008, the Space and Science Research Corporation, (SSRC), in Orlando, Florida has been conducting important research into the causes and effects of climate change, based on the Sun being the primary driver of climate change. The SSRC has predicted the start of the next cold climate era and related effects such as agricultural losses, record earthquakes and volcanic eruptions. The SSRC is the leading climate research organization in the US advocating national and global preparedness for the coming cold era. See more at www.spaceandscience.net.

Mr. John Casey, President of the Space and Science Research Corporation, is a former White House space program advisor, consultant to NASA Headquarters, and space shuttle engineer. He is one of America's most successful climate change researchers and climate prediction experts. Mr. Casey is best known as the leading advocate in the US for a national and international plan to prepare for the next climate change which he has predicted to be one of a dangerous cold climate era. He is also the Editor of the Global Climate Status Report© and is the author of the internationally acclaimed climate book, "Cold Sun." See www.coldsun.net. In February 2012, at the request of leading earthquake experts around the world, he formed the International Earthquake and Volcano Prediction Center where he is Chairman/CEO. See www.ievpc.org. In March 2013, he was named "America's best climate prediction expert," by Watchdogwire.com.