

# Minnesota Symposium on Climate Change:

**“How Politicized Science Endangers Prosperity”**

Featuring

***Dr. Fred Singer***

Distinguished Research Professor, George Mason University  
Co-Author, *“Unstoppable Global Warming: Every 1500 Years”*

And other national and local experts.

August 19, 2009  
3:00pm to 7:00pm

Earle Brown Heritage Center  
6155 Earle Brown Dr.  
Brooklyn Center, Minnesota 55430

Registration fee is \$30, \$15 for students. Fee includes reception following program.

Reserve your seat by calling 651-294-3593,  
visiting <http://mnfreemarketinstitute.org/climate/> or  
returning the enclosed reply card to:

Minnesota Free Market Institute  
P.O. Box 120449  
St. Paul, MN 55112

*Minnesota*  
FREE MARKET  
INSTITUTE

# Minnesota Symposium on Climate Change

## *“How Politicized Science Endangers Prosperity”*

AUGUST 19, 2009

Earle Brown Heritage Center  
Brooklyn Center, MN

### **AGENDA**

2:00pm Registration -- Refreshments

3:00pm Fred Singer, PhD - *“Nature Rules the Climate- Not Human Activity”*

4:00pm Breakout Sessions (I & II) - Harvest Rooms

Session 1: *Climatology – Climate Change Reconsidered*

Moderator: **George Anderson**, Founder & Chairman, Emprimus LLC

- Climate Cycles/Drivers
- IPCC Climate Models - Where’s the Consensus?
- Meteorology – Extreme Climate or Not?

Session 2: *The Economic Realities of Cap and Trade*

Moderator: **Sean Kershaw**, Executive Director, Citizens League

- Cap and Trade in the EU
- Nationalized Controls, Artificial Costs & Energy Scarcity
- Analyzing the Promise of “Green Jobs”

5:00pm Breakout Sessions (III & IV) - Harvest Rooms

Session 3: *Climatology – The Evidence Please...*

Moderator: **Don Bongaards**, Engineering Consultant

- The Oceans and GHG Emissions
- Reliability of the U.S. Temperature Record
- Global Warming and the Polar Bear

Session 4: *The Energy Future on Mainstreet Minnesota*

Moderator: **Kent Kaiser**, Sr. Fellow, Center of the American Experiment

- The Future of Nuclear Energy
- Your Fuel Bill in a CO2 Regulated World
- Alternative Fuels – A Fictional Forecast?

6:00-7:00

Reception