

# Steve Goreham

## Speaker/Author/Researcher Environment, Business, and Public Policy

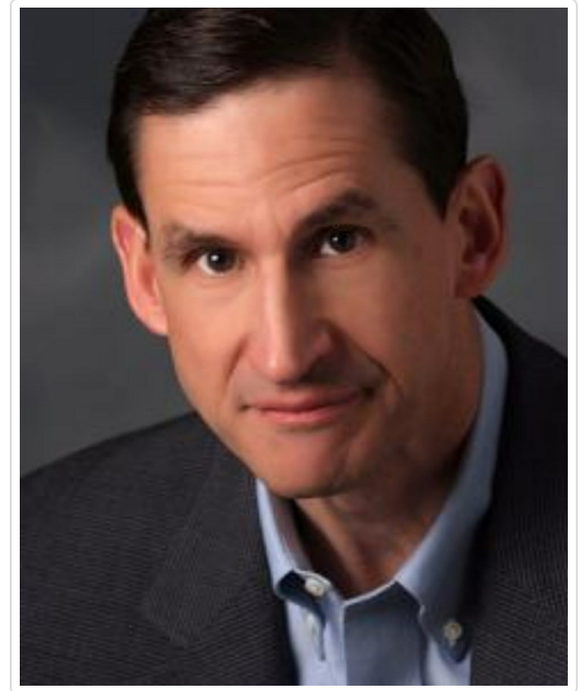
Please contact a GDA agent for information.

### Topics

- Business
- Business Growth / Strategy / Trends
- Energy Policy
- Environmental Issues / Climate Change
- Futurists / Trends

### About Steve Goreham

Informative and engaging speaker, delivering compelling and provocative programs to businesses, universities, and diverse organizations. Effective communicator in the board room, lecture hall, and on the debate panel regarding energy, industry, agriculture, the environment, sustainable development, economic trends, climate change, and corporate environmental policy. Executive Director of the Climate Science Coalition of America and policy advisor for The Heartland Institute.



### Select Keynotes

- **Energy, Net Zero, AI, and the Coming Electric Power Shortage**

This program discusses hydrocarbon and renewable energy, climate change, electric vehicles, artificial intelligence, the coming electric power shortage, and future trends, with implications for energy industries. This program can be customized for energy, electric utilities, engineering, coal, natural gas, petroleum, and general business and industry. See the program page below.

- **Energy, Net Zero, EVs, and Industry: Possible Futures**

This program discusses energy and climate, Net Zero, electric vehicles, carbon dioxide capture and storage, the prospects for a hydrogen economy, heavy industry, and future trends, with implications for industry and business. This program can be customized to work for chemicals, concrete, construction, equipment, iron & steel, manufacturing, metals, mining, plastics, equipment, and general business and industry.

- **HALF DAY: Energy and Sustainability - A Minority Report**

Invite Steve to present to your company's board of directors, policy committee, or executive team with his half-day Executive Minority Report Program, covering:

- ◊ Energy Fact and Fiction
- ◊ The False Foundations of Sustainable Development
- ◊ Three Trends Driving Global Energy
- ◊ The Coming Upheaval in Energy and Climate Regulation
- ◊ Elements of a Sensible Environmental Policy

Steve can customize a program for your company in these and other industries:

Agriculture, Automotive, Cement, Chemicals, Construction, Electric Utilities, Electronics, Energy, Engineering, Financial, Insurance, Manufacturing, Materials, Mining, Natural Gas, Petroleum, Plastics, Transportation

- **Weather Trends and Climate Change**

Are hurricanes getting stronger? Will there be more drought and flood events? Are weather patterns really changing? Is mankind causing

dangerous climate change? Evidence and historical trends about weather events and climate, customized for your region and business.

- **Why Resources Aren't Natural and Will Never Run Out**

Our modern society is blessed with an abundance of raw material and energy resources. While some warn that natural resources are finite and being exhausted, the opposite is true. Today we have the greatest access to resources in history. Raw materials are natural, but resources, such as refined metal or fuel, are created by people. The level of human technology overwhelmingly determines the availability of resources, not the amount of raw material in the ground. With no end to the rising level of human technology, global material and energy resources will, for all practical purposes, never run out..

- **Transportation—Powered by Modern Energy**

Automobiles, trucks, trains, ships, and aircraft are powered by modern fuels. Global exports are up 1,800 times in the last 115 years. Each day, more than 100 million tons of freight are transported throughout the world. A celebration of modern transportation, with challenging observations on modern fuels and sustainability.

- **Upheaval—Coming Changes in Energy and Climate Regulation**

Our world today is powered by hydrocarbons. But are hydrocarbons on the way out? And can humans control the climate? The coming changes in energy and climate regulations and implications for your company.

- **Peak Agricultural Land**

Modern agriculture has been remarkably successful. From 1961 to 2013, world population more than doubled from 3.1 billion to 7.2 billion. But global agricultural production more than tripled. Not only the quality of food, but the quality and variety of food is much better than in past ages. Indeed, Americans eat better than the kings of old. However, environmental groups decry intensive farming, and the farmer's use of water, land, fertilizer, and pesticides, branding modern agriculture as unsustainable. But instead, trends show that modern agriculture is producing more output, of higher quality, and with greater variety of products than ever before. And farmers are doing this using less land, less water, less pesticide, and less fertilizer.

- **Miracles in Energy**

Human energy consumption is up 26 times since 1800. We live in a golden age of low-cost energy. Yet energy is one of the least understood aspects of our modern society. Is energy use polluting our planet? Is energy use causing dangerous global warming? Are we running out of hydrocarbon fuels? Learn why our current golden age of energy will continue.

- **Agriculture: Miracles and Misconceptions**

This program celebrates modern agriculture and tells the story about how farmers are using less land, water, fertilizer, and pesticide to feed the world's billions. It discusses nitrogen fertilizer, pesticides, meat production, greenhouse gas emissions, land use, water use, energy use, GMO crops, organic food, and other challenging topics. This program works for agriculture and food industry clients.

- **But I'd Like to Keep My Diesel Truck and Gas Stove**

This program discusses energy and climate, electric and hydrogen vehicles, land, sea, and air transportation, future trends, with implications for transportation industries. This program can be customized for airline, automotive, equipment, railroad, shipping, trucking, and general business.

### Select Book Titles

- **2023:** Green Breakdown: The Coming Renewable Energy Failure
- **2017:** Outside the Green Box: Rethinking Sustainable Development
- **2012:** The Mad, Mad, Mad World of Climatism
- **2010:** Climatism! Science, Common, Sense, and the 21st Century's Hottest Topic

### Select Testimonials

"A number of questions and comments were raised by the audience. Goreham handled all with charm, professionalism and grace. He stuck to the facts, did not become emotional or argumentative with even the most hostile questioner. I recommend him highly for a visit to any campus." "A number of questions and comments were raised by the audience. Goreham handled all with charm, professionalism and grace. He stuck to the facts, did not become emotional or argumentative with even the most hostile questioner. I recommend him highly for a visit to any campus."

— *Dr. Cecil Bohannon, Professor of Economics, Ball State University*

"My board of directors was most pleased with the selection of Steve to provide the keynote address."

– *Philip Rahrig, Executive Director, American Galvanizers Association*

“For anyone interested in hearing a thoughtful, informed presentation regarding issues affecting climate and energy policy, I would, without hesitation, highly recommend Steve. His ability to deliver factual, scientific information in a humorous and engaging manner far exceeded our expectations. It is our hope that we will have the opportunity to hear from Steve again at a future event.”

– *Richard Gilliland, President, Independent Petroleum Association of New Mexico*