

Renewable Energy: Back to the Future?

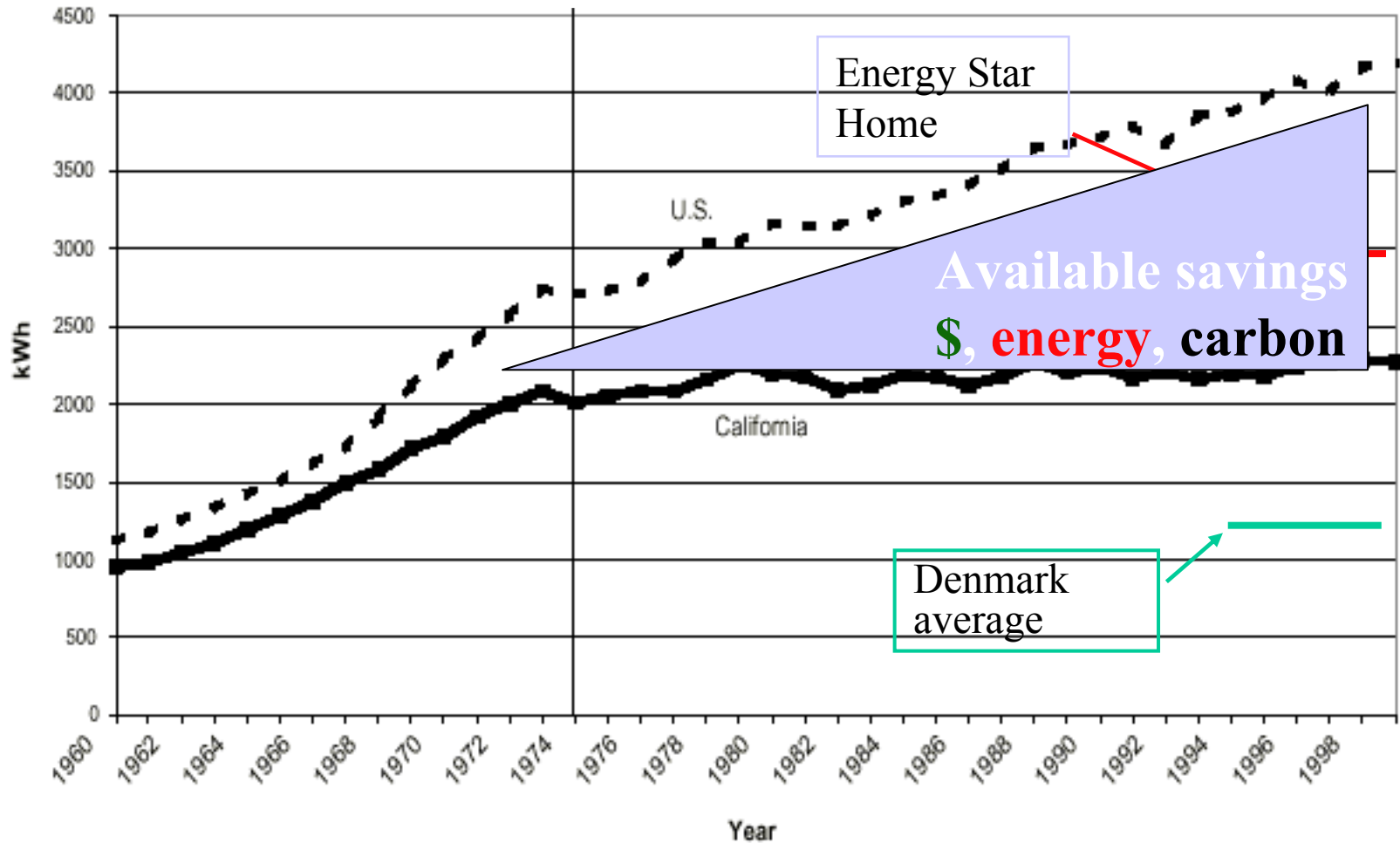
Daniel M. Kammen

Co-Director, Berkeley Institute of the Environment

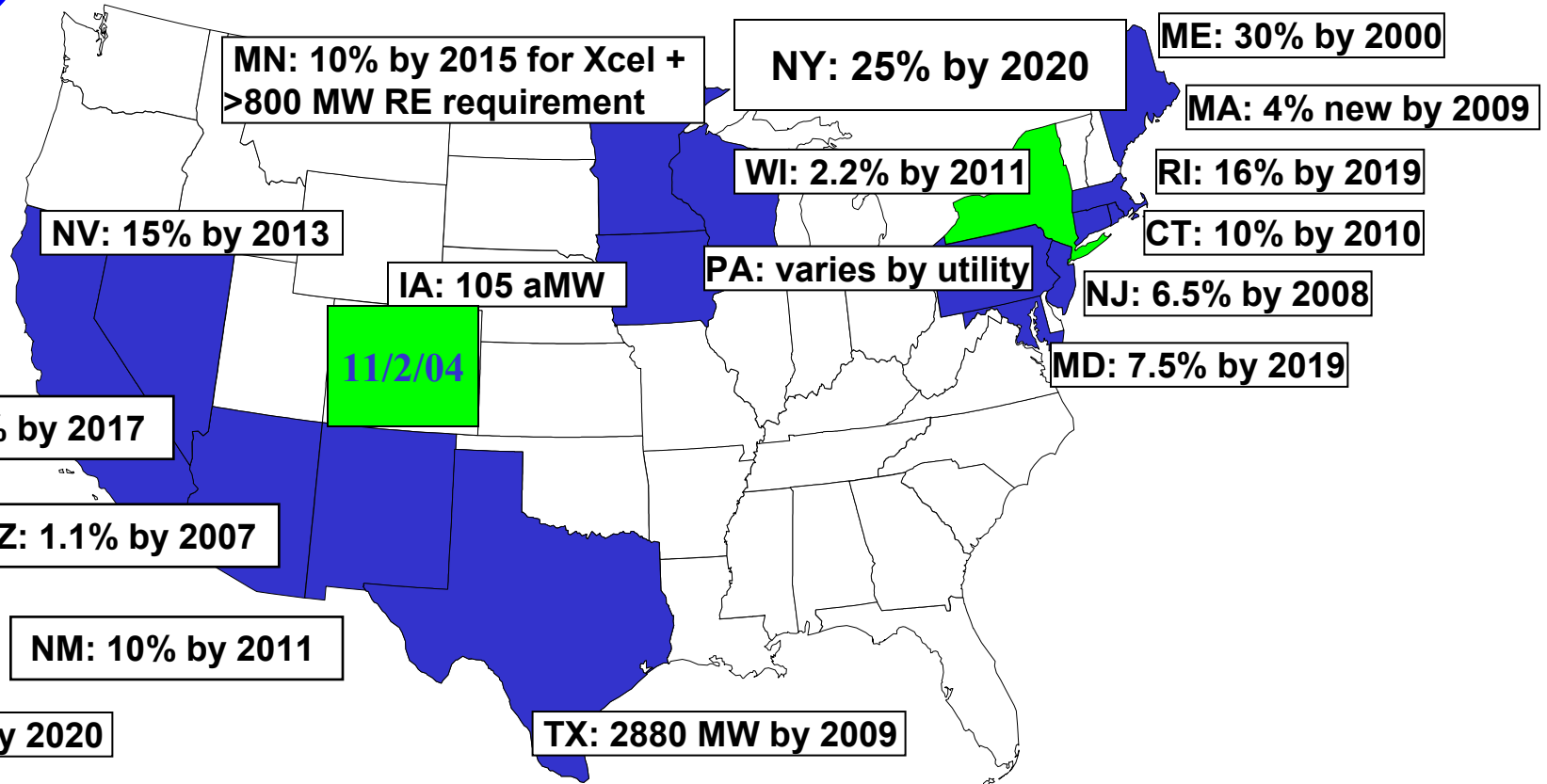
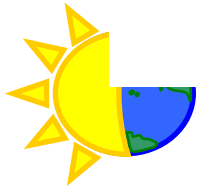
Professor, Energy and Resources Group & Goldman School of Public Policy

University of California, Berkeley

U. S. Residential Electricity Use (kWh/capita, 1960 - 2000)

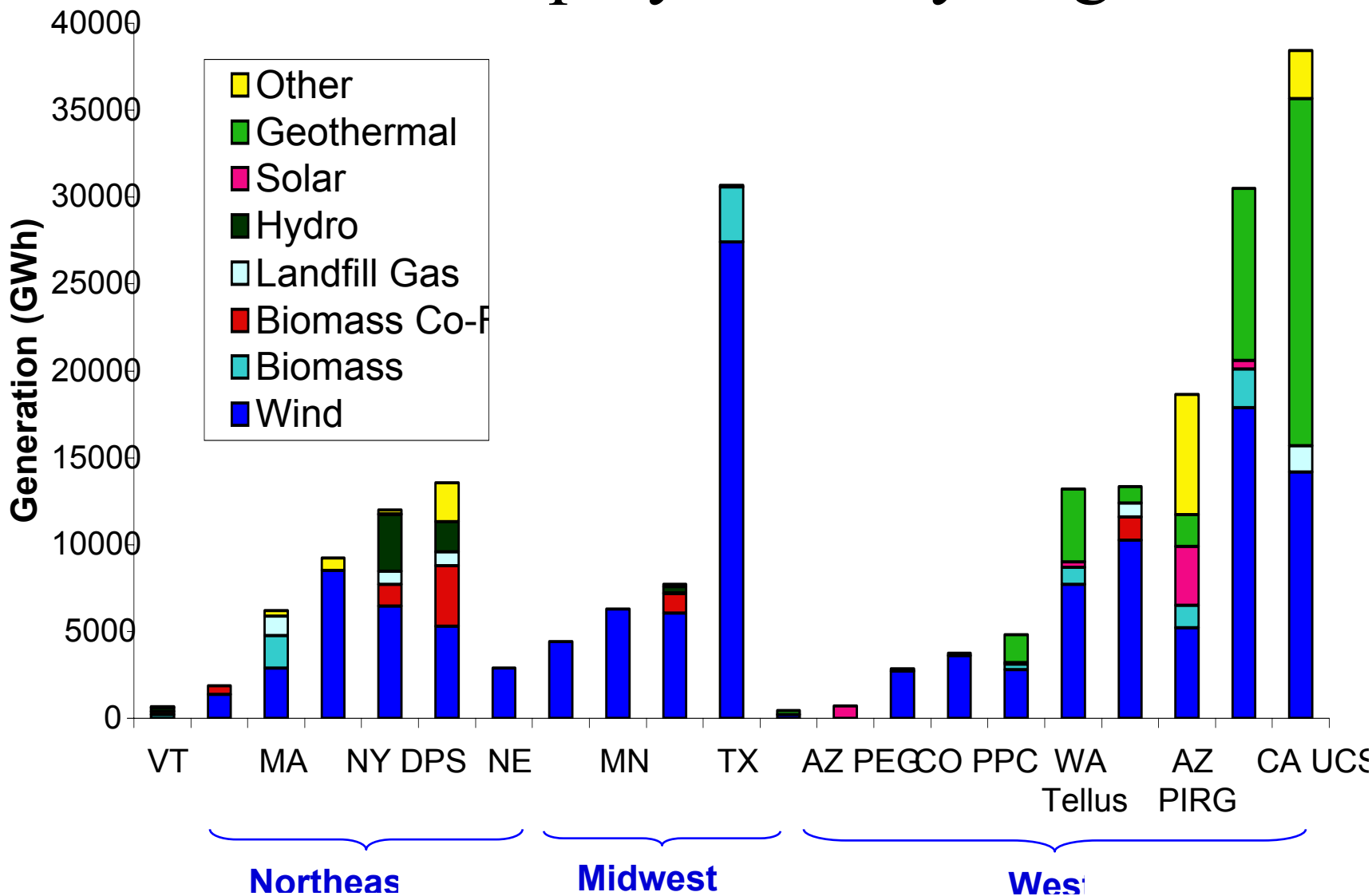


State Renewables Portfolio Standards and Mandates in 17 States + DC

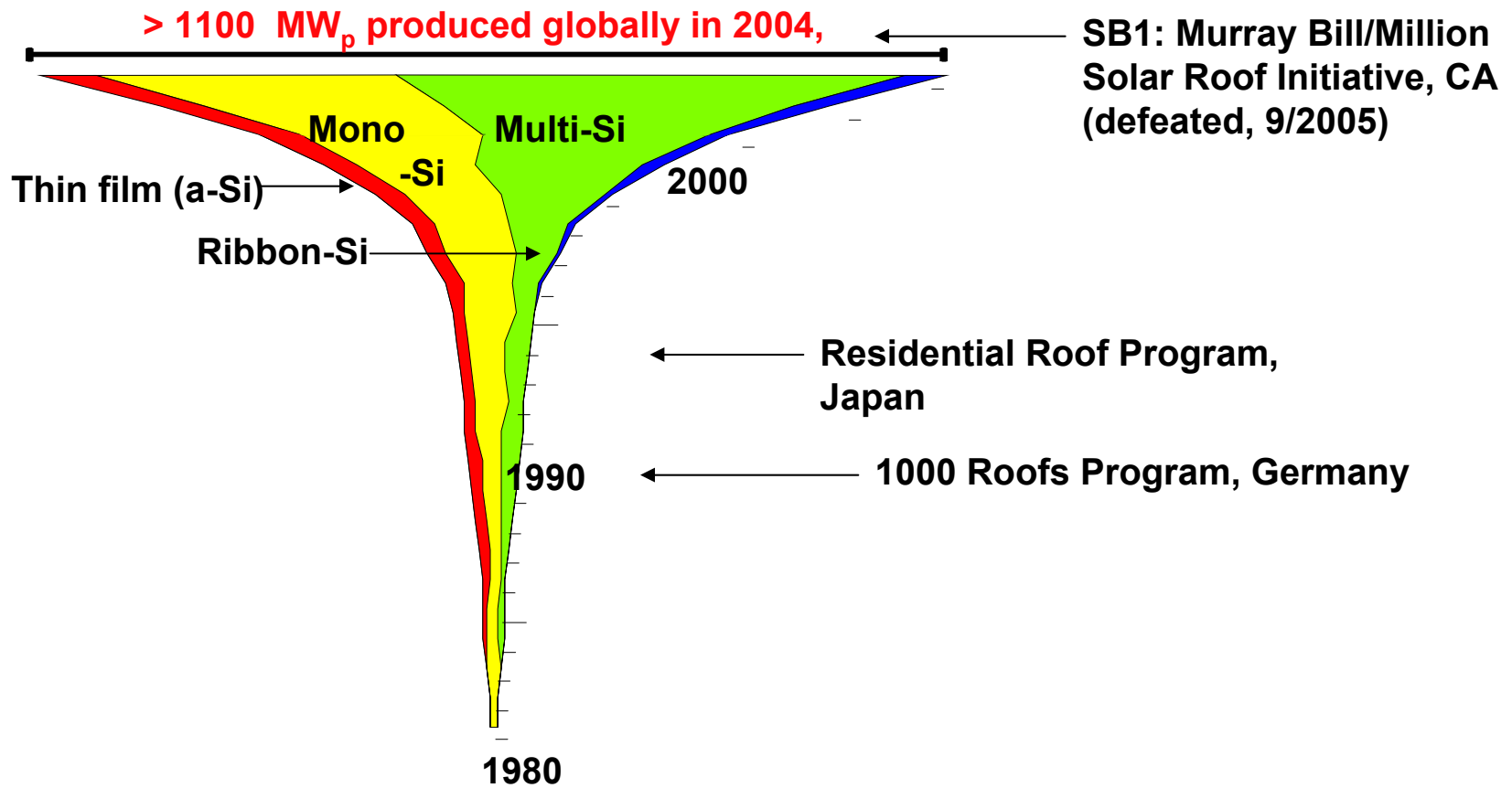
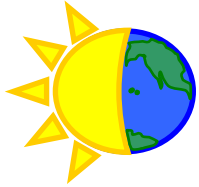


- Renewable energy “goals” established in Illinois and Minnesota
- RPS being considered in many other states (e.g., VT, WA); potentially revised in others (ME, PA, WI); and national RPS is being discussed (by some)

RPS Deployment: By Region



Expansion of Global Solar Industry: 20% Growth Per Year for 10 years



Solar Energy for Many Applications

Moscone Center: 675,000 W



Kammen home: 2400 W

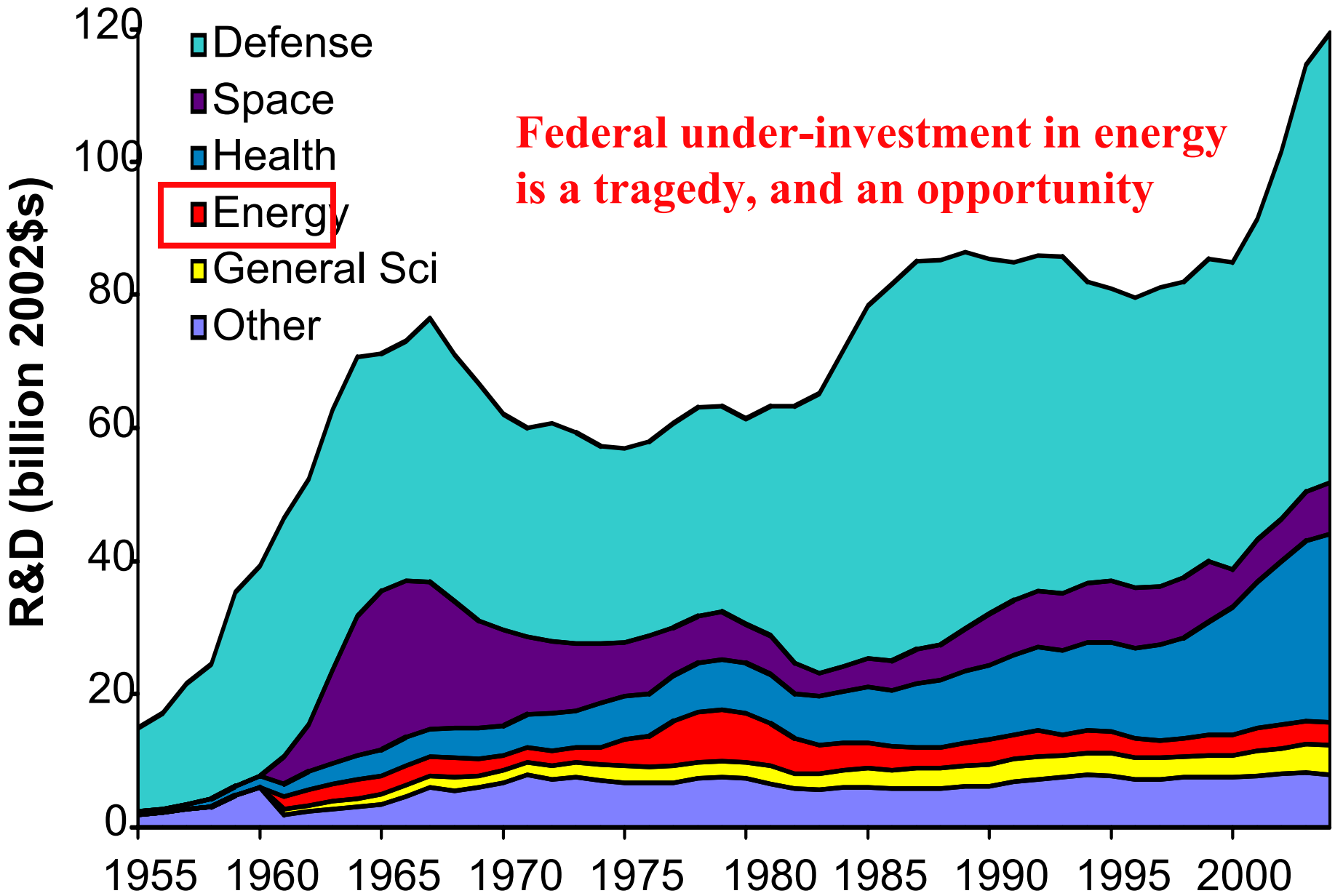


Key finding: Investment in solar energy research and deployment pays dividends for *many* applications and for businesses *across scales*.

Kenyan PV market:
Average system: 18W



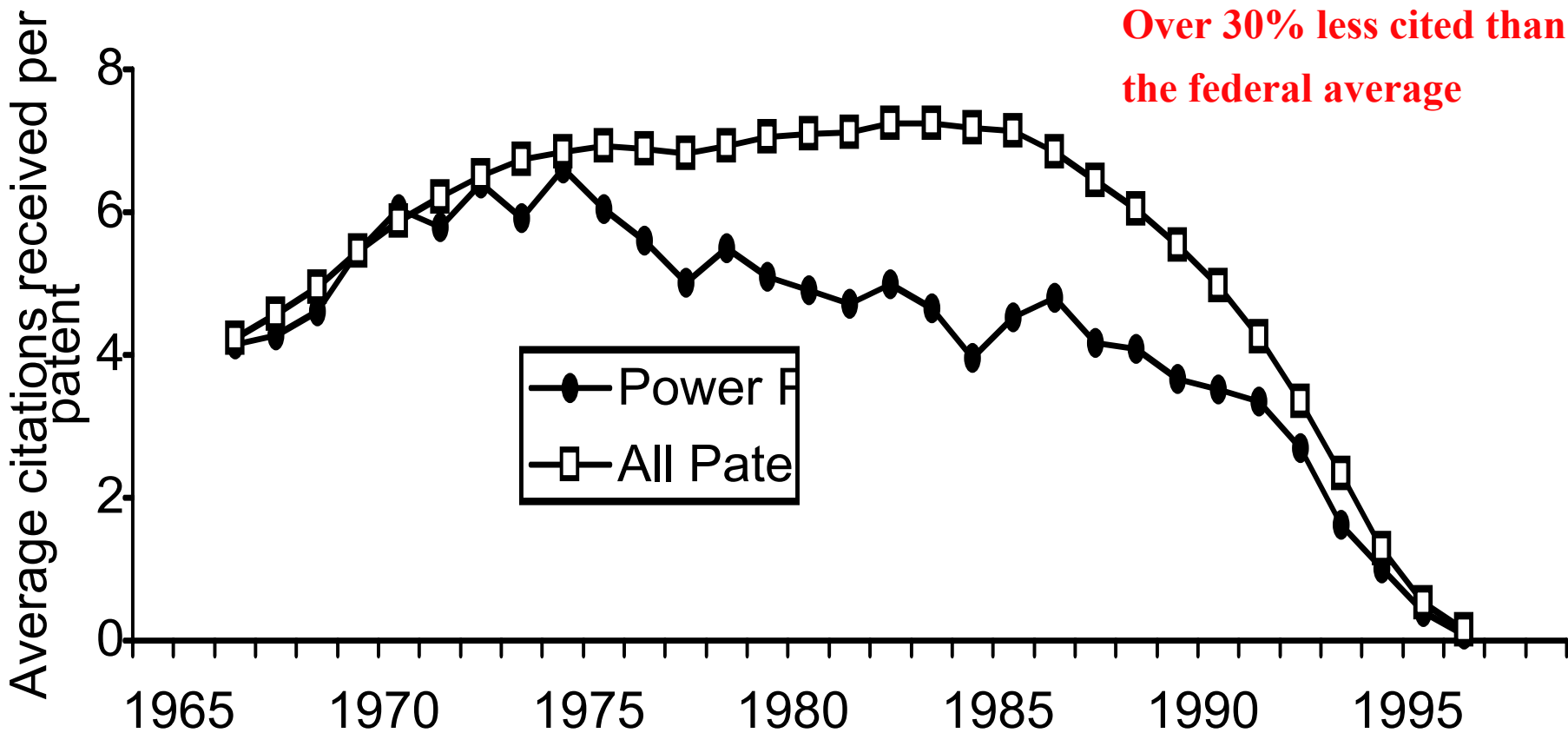
Federal R&D Investments, 1955 - 2004



Federal under-investment in energy is a tragedy, and an opportunity

Citations Receive "Energy Sector" v

**Energy patents:
Over 30% less cited than
the federal average**



UNIVERSITY OF CALIFORNIA
BERKELEY



REPORT OF THE
RENEWABLE AND APPROPRIATE ENERGY
LABORATORY

**Putting Renewables to Work:
How Many Jobs Can the
Clean Energy Industry
Generate?**

by

**Daniel M. Kammen
Kamal Kapadia
Matthias Fripp**

of the
Energy and Resources Group &
the Goldman School of Public Policy

APRIL 13, 2004



Finding:

Investments in energy efficiency and renewables creates 3 - 5 *times* more jobs than similar investments in fossil fuel energy systems

Report
available

at: <http://socrates.berkeley.edu/~rael/papers.html>

1942...

When you ride **ALONE**
you ride with Hitler!



Join a
Car-Sharing Club
TODAY!

2002...

When you ride **ALONE**
you ride with bin Laden



What the Government **SHOULD** Be Telling
Us to Help Fight the War on Terrorism

BILL MAHER

A QUICK COMPARISON OF SEVERAL NEW AND EMERGING "GREEN" VEHICLES AS YOUR PRIMARY, URBAN CAR

CONVENTIONAL VEHICLE (CV): Ford Focus



HYBRID ELECTRIC VEHICLE (HEV): Toyota Prius

QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.

PLUG-IN HYBRID ELECTRIC VEHICLE (PHEV): "Prius Plus"



PROTOTYPE ALL-ELECTRIC VEHICLE (EV):

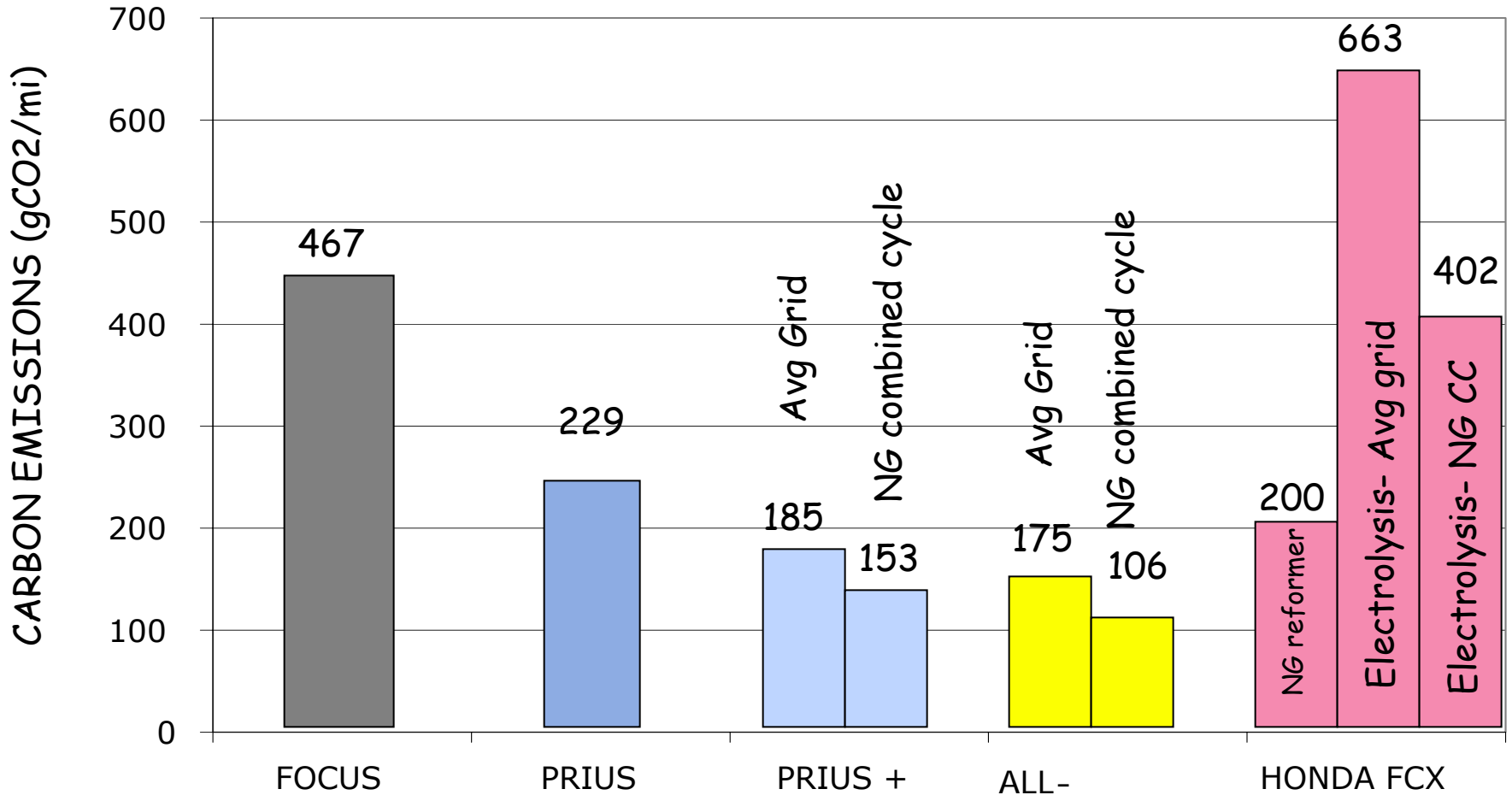


FUEL-CELL, HYBRID ELECTRIC VEHICLE (FCHEV): Honda FCX



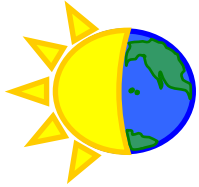
gil masters 6-26-05

CARBON EMISSIONS FOR THE FIVE VEHICLES:



QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.





Key Areas for Action

- **Establish a set of energy challenges & prizes**
 - Zero energy buildings
 - 200 mpg vehicles
 - Super-efficient appliances, etc. ...
- **Build on California AB 1493 with aggressive California clean vehicle standards**
- **Reflect the value of clean and secure energy in mainstream economic analysis**
- **Apply Occam's Razor: implement a carbon tax (er, fee) and an emissions trading system**



Renewables: by Source

