

Nuclear Science Advisory Committee

September 21, 2012

Dr. William Brinkman Director, Office of Science US Department of Energy



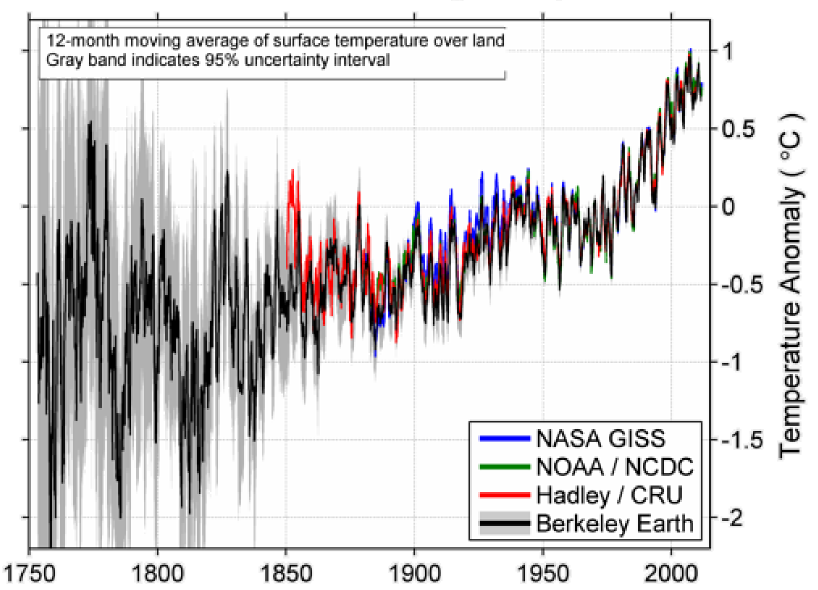
FY 2012 Budget and FY 2013 Marks

| | | | | Off | ice of S | cience | | | | | | |
|-------------------------------|-----------|-------------|-----------|----------------|----------|---------------------|--------|-----------------|--------------|-----------|---------------------|-------|
| FY 2013 House and Senate Mark | | | | | | | | | | | | |
| (B/A in thousands) | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | FY 2012 | 2 FY 2013 | | | | | | | | | | |
| | Current | President's | House | House Mark vs. | | House Mark vs. | | Senate Senate N | | /lark vs. | Senate Mark vs. | |
| | Approp. | Request | Mark | FY12 Approp. | | President's Request | | Mark | FY12 Approp. | | President's Request | |
| ASCR | 440,868 | 455,593 | 442,000 | +1,132 | +0.3% | -13,593 | -3.0% | 455,593 | +14,725 | +3.3% | | |
| BES | , , | 1,799,592 | 1,657,146 | -30,947 | -1.8% | -142,446 | -7.9% | 1,712,091 | +23,998 | +1.4% | -87,501 | -4.9% |
| BER | | 625,347 | 542,000 | -67,557 | -11.1% | -83,347 | -13.3% | 625,347 | +15,790 | +2.6% | | |
| FES | , | 398,324 | 474,617 | +73,621 | +18.4% | +76,293 | +19.2% | 398,324 | -2,672 | -0.7% | | |
| НЕР | | 776,521 | 776,521 | -14,339 | -1.8% | | | 781,521 | -9,339 | -1.2% | +5,000 | +0.6% |
| NP | , | 526,938 | 547,938 | +551 | +0.1% | +21,000 | +4.0% | 539,938 | -7,449 | -1.4% | +13,000 | +2.5% |
| WDTS | 18,500 | 14,500 | 14,500 | -4,000 | -21.6% | | | 14,500 | -4,000 | -21.6% | | |
| SLI | 111,800 | 117,790 | 112,313 | +513 | +0.5% | -5,477 | -4.6% | 117,790 | +5,990 | +5.4% | | |
| S&S | | 84,000 | 82,000 | +1,427 | +1.8% | -2,000 | -2.4% | 83,000 | +2,427 | +3.0% | -1,000 | -1.2% |
| PD | 185,000 | 202,551 | 185,000 | | | -17,551 | -8.7% | 190,000 | +5,000 | +2.7% | -12,551 | -6.2% |
| SBIR/STTR (SC) | | | | | | | | | | | | |
| Subtotal, Science | 4,873,634 | 5,001,156 | 4,834,035 | -39,599 | -0.8% | -167,121 | -3.3% | 4,918,104 | +44,470 | +0.9% | -83,052 | -1.7% |
| SBIR/STTR (DOE) | | | | | | <u> </u> | | | | | | |
| Subtotal, Science | 4,873,634 | 5,001,156 | 4,834,035 | -39,599 | -0.8% | -167,121 | -3.3% | 4,918,104 | +44,470 | +0.9% | -83,052 | -1.7% |
| Rescission | | | -23,500 | -23,500 | | -23,500 | | | | | | |
| Use of PY Bal | | -9,104 | -9,104 | -9,104 | | | | -9,104 | -9,104 | | | |
| Total, Science Approp | 4,873,634 | 4,992,052 | 4,801,431 | -72,203 | -1.5% | -190,621 | -3.8% | 4,909,000 | +35,366 | +0.7% | -83,052 | -1.7% |
| | | | | | | | | | | | | |



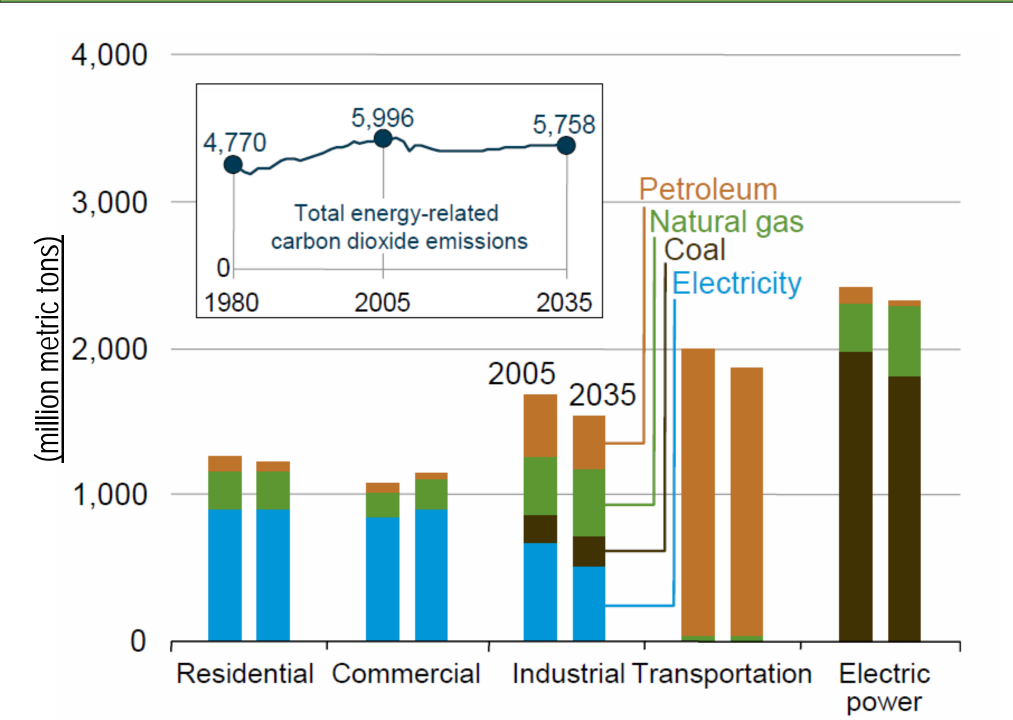
Global Average Temperature Increases with CO₂

Annual Land-Surface Average Temperature





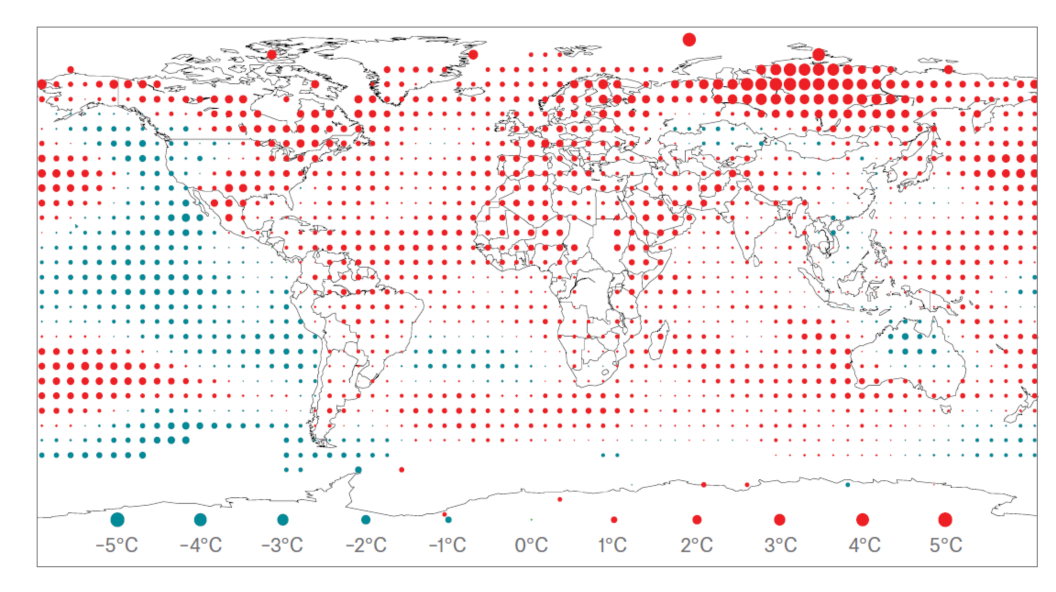
US energy-related CO2 emissions by sector and fuel, 2005 and 2035



4

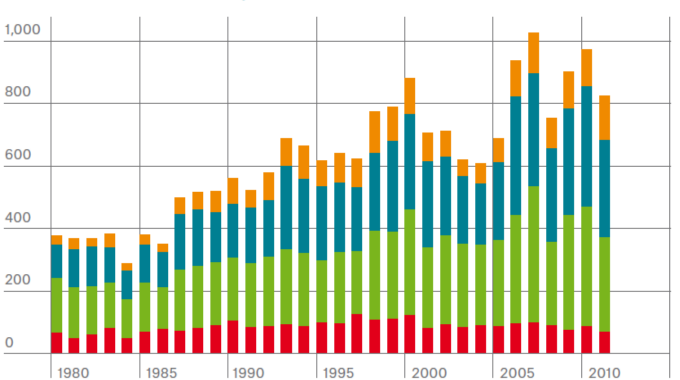


Regional mean annual temperature anomalies for 2011 with respect to a 1971-2000 base period





Number of Natural Catastrophes 1980-2011



Number of natural catastrophes 1980-2011

- Geophysical events: Earthquake, volcanic eruption
- Meteorological events: Tropical storm, winter storm, severe weather, hail, tornado, local storm
- Hydrological events: Storm surge, river flood, flash flood, mass movement (landslide)
- Climatological events: Heatwave, cold wave, wildfire, drought



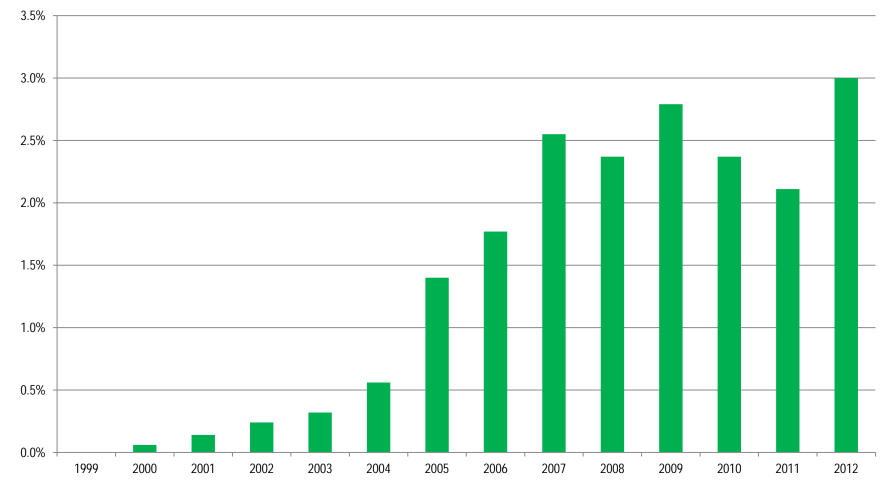
Tesla – 300 miles per charge car





Hybrid Sales 1999-2012 (per cent)





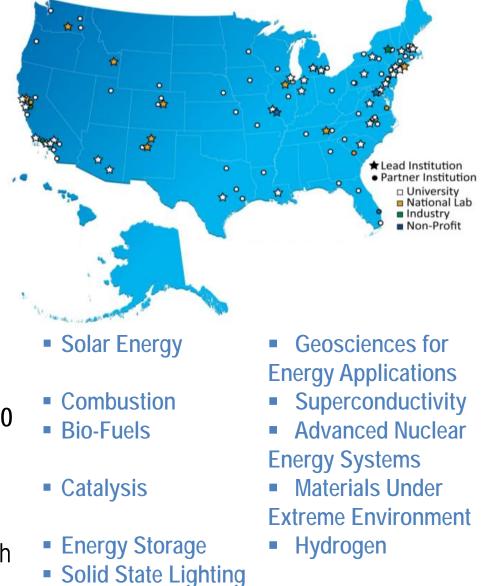
Energy Frontier Research Centers Grand Challenge and Use-Inspired Research

46 EFRCs in 35 states were launched in Fall 2009

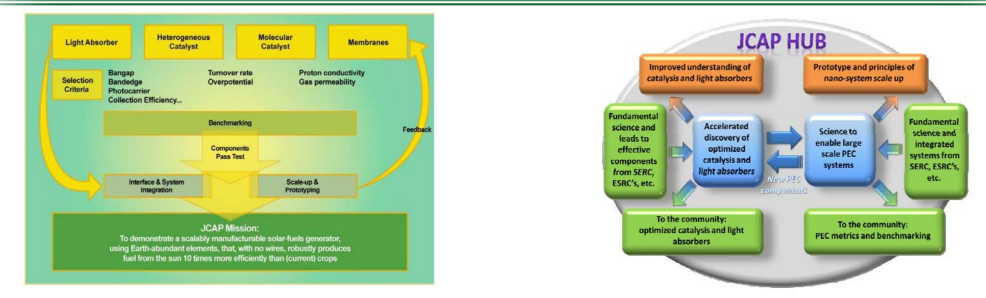
- Science crosscuts energy-use-inspired and grand challenge research
- ~850 senior investigators and ~2,000 students, postdoctoral fellows, and technical staff at ~115 institutions
- >250 scientific advisory board members from 13 countries and >40 companies

Impact to date (~2.5 years):

- >2,400 peer-reviewed papers including more than 60 publications in *Science* and *Nature*.
- > 125 patents applications, nearly 55 additional patent/invention disclosures, and 22 licenses
- >30 companies have benefitted from EFRC research results



Fuels from Sunlight Hub: Joint Center for Artificial Photosynthesis (JCAP)



JCAP Mission: To demonstrate a scalable, manufacturable solar-fuels generator using Earth-abundant elements, that, with no wires, robustly produces fuel from the sun ten times more efficiently than (current) crops.

JCAP R&D will focus on:

- Robustness of components
- Accelerating the rate of catalyst discovery for solar fuel reactions
- Discovering earth-abundant, robust, inorganic light absorbers with optimal band gap
- System integration, benchmarking, and scale-up

JCAP's role as a solar fuels Hub:

- Incorporating the latest discoveries from the community (EFRCs, single-PI or small-group research)
- Providing metrics and benchmarking to the community



Other hubs or hub like structures

Existing:

- Biofuel Centers (Science)
 - Joint BioEnergy Institute
 - BioEnergy Science Center
 - Great Lakes Bioenergy Research Center
- Energy Efficient Buildings Hub (EERE)
- Consortium for Advanced Simulation of Light Water Reactors (Nuclear Energy)

Coming soon:

- Battery Hub (<u>Science</u>, EERE and ARPA-E)
- Critical Materials Hub (EERE, Science ARPA-E)

Backup Slides