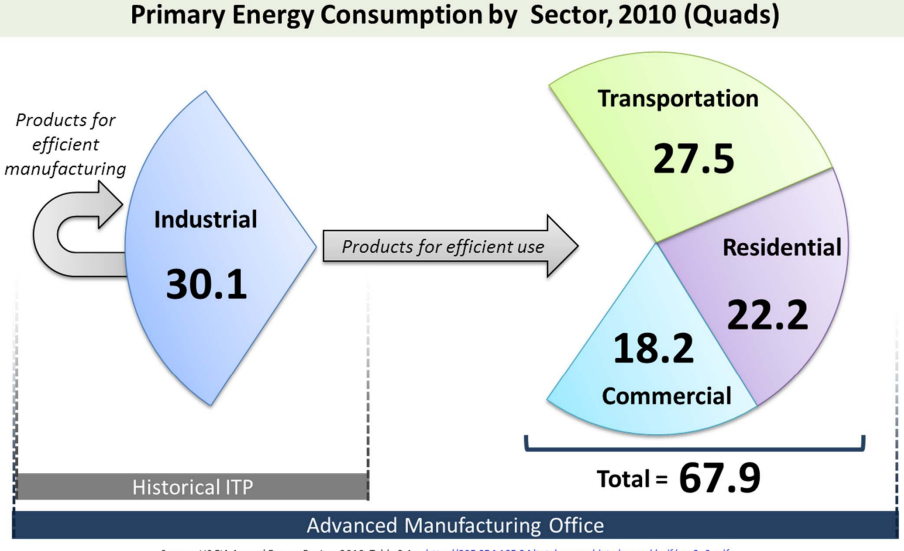
# Advanced Manufacturing Office

U.S. Department of Energy

Membrane Technology Workshop
Dr. Robert Gemmer, EERE
Rosemont, Illinois
July 23, 2012



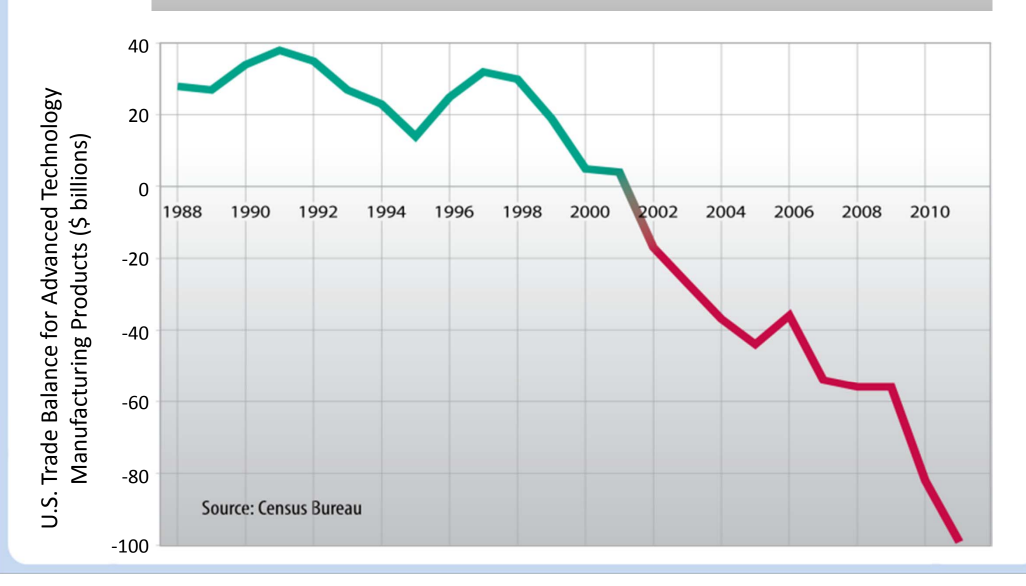
### **Energy Economy-wide Impacts**



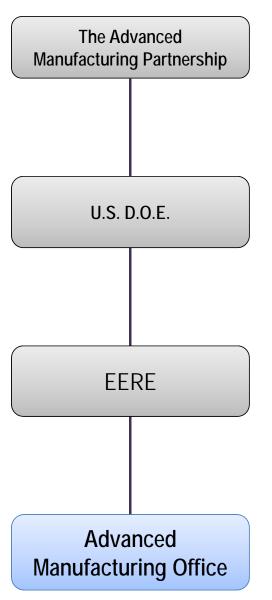
Source: US EIA Annual Energy Review 2010, Table 2.1a. http://205.254.135.24/totalenergy/data/annual/pdf/sec2 3.pdf

### Manufacturing is vital to the U.S. economy

- 11% of U.S. GDP
- 12 million U.S. jobs
- 60% of U.S. engineering and science jobs
- 57% of U.S. Exports
- Nearly 20% of the worlds manufactured value added



#### Office Goals and National Importance





The Advanced Manufacturing Partnership (AMP) engages industry to develop public-private partnerships that are coordinated across federal agencies to ensure effectiveness and drive American prosperity.

Ensures America's security and prosperity by addressing its energy, environmental and nuclear challenges through transformative science and technology solutions.

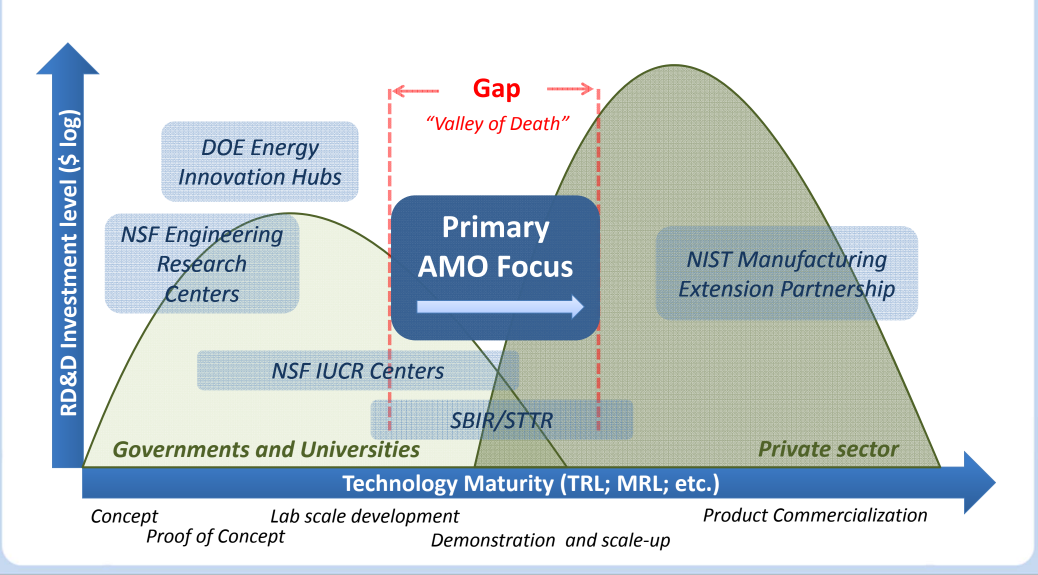
Works to strengthen America's energy security, environmental quality, and economic vitality through public-private partnerships that enhance energy efficiency and productivity; bring clean, reliable and affordable energy technologies to the marketplace; and make a difference in the everyday lives of Americans by enhancing their energy choices and their quality of life.

Partners with industry, small business, universities, and other stakeholders to identify and invest in emerging technologies with the potential to create high-quality domestic manufacturing jobs and enhance the global competitiveness of the United States.

Products commercialized to provide energy use, national security and U.S. manufacturing competitiveness benefits



AMO Investments leverage strong Federal support of basic research by partnering with the private sector to accelerate product development



#### AMO's Investment vehicles

Identify timely, high-impact, foundational clean energy technologies with the potential to transform energy use and accelerate their introduction into the US economy

- 1. Invest in competitively-selected, cost-shared **Projects** to support *innovative* manufacturing processes and next-generation materials manufacturing for clean energy and energy efficiency industry
- 2. Establish Manufacturing Demonstration (User) Facilities to reduce barriers to exploration of new ideas
- 3. Engage with industry and other stakeholders to create a robust and scalable **Technology Deployment** program for existing technologies

Measurement and Verification Information Sharing Training

Targeted investments in high impact technologies

**Foundational Technology:** A technology capable of *transforming* technoeconomic systems

- Transformative: Results in significant change in the life-cycle impact (energetic or economic) of manufactured products
- Pervasive: Creates value in multiple supply chains, diversifies the end use/markets, applies to many industrial/use domains in both existing and new products and markets
- Globally Competitive: Represents a competitive/strategic capability for the United States
- Significant in Clean Energy Industry: Has a quantifiable energetic or economic value, embodied energy, economic (increase in GDP, increase in export value, increase in jobs created)