



U.S. DEPARTMENT OF  
**ENERGY**

Energy Efficiency &  
Renewable Energy



# ***Public-Private Partnerships Using Shared R&D Facilities***

**Presented at the  
High Value Roll-to-Roll  
Manufacturing Workshop  
Alexandria, VA 22314**

**December 2-3, 2015**

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*[manufacturing.energy.gov](http://manufacturing.energy.gov)*

# Broad Topical Areas

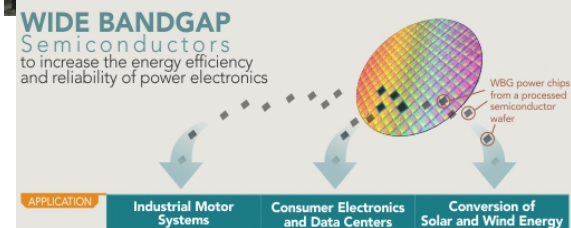
- ▶ ***Platform Materials and Technologies for Energy Applications***
  - Advanced Materials Manufacturing (Mat'l Genome, Nanomaterials, etc.)
  - Critical Materials
  - Advanced Composites & Lightweight Materials
  - 3D Printing / Additive Manufacturing
  - 2D Manufacturing / Roll-to-Roll Processes
  - Wide Bandgap Power Electronics
  - Next Generation Electric Machines
- ▶ ***Efficiency in Manufacturing Processes (Energy, CO<sub>2</sub>)***
  - Advanced Sensors, Controls, HPC Modeling and Platforms (i.e., Smart Manufacturing)
  - Advanced Chemical Process Intensification
  - Grid Integration of Manufacturing (incl. Combined Heat and Power)
  - Sustainable Manufacturing (Water, New Fuels & Energy)
- ▶ ***Emergent Topics in Manufacturing***

# AMO Supported R&D Facilities

- Critical Materials Institute: a DOE Energy Innovation Hub at Ames National Laboratory
- Manufacturing Demonstration Facility at Oak Ridge National Laboratory
- America Makes, an interagency National Additive Manufacturing Innovation Institute, led by DOD
- Power America: Next Generation Power Electronics Manufacturing Innovation Institute, led by North Carolina State University
- Institute for Advanced Composites Manufacturing Innovation, in negotiation with team led by the University of Tennessee
- Smart Manufacturing: Sensors, Controls, Platforms, and Models for Manufacturing, Funding Opportunity Announcement released September 16 ,2015



## Critical Materials Institute



Official White House Photo  
by Pete Souza

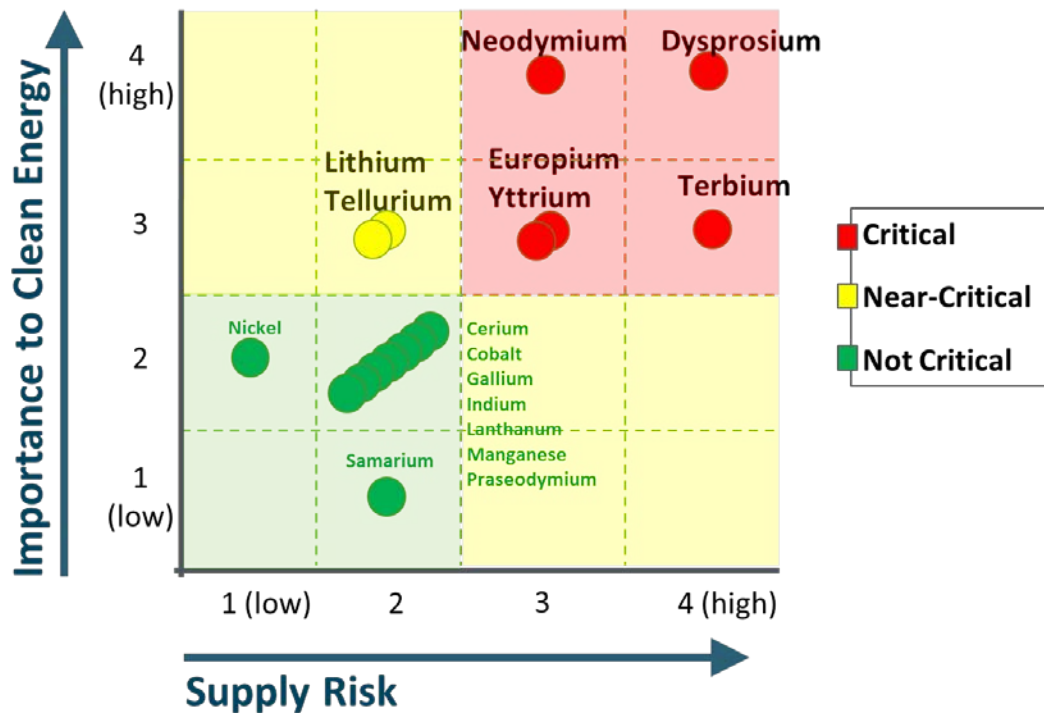


Accelerating  
Energy  
Innovations

# Critical Materials Institute

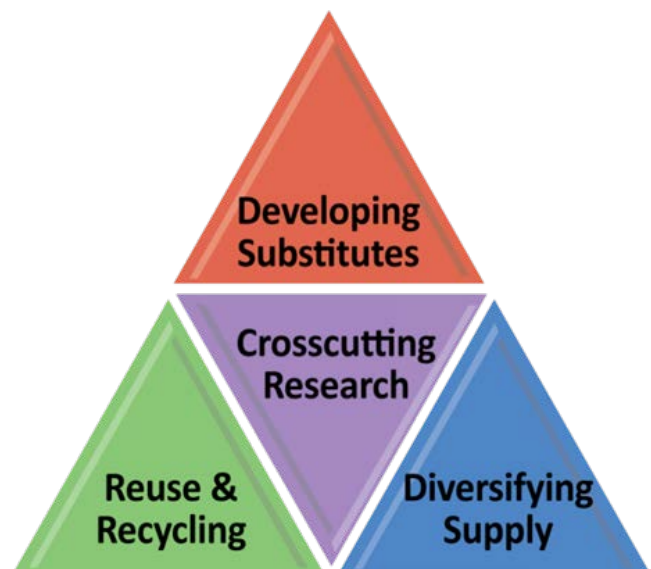
*A DOE Energy Innovation Hub*

- ▶ Consortium of 7 companies, 6 universities, and 4 national laboratories
- ▶ Led by Ames National Laboratory



	Dy	Eu	Nd	Tb	Y	Li	Te
Lighting		✓		✓	✓		
Vehicles	✓		✓			✓	
Solar PV							✓
Wind	✓		✓				

Critical Materials - as defined by U.S. Department of Energy, [Critical Materials Strategy](#), 2011.





# Manufacturing Demonstration Facility

Supercomputing  
Capabilities



Spallation Neutron  
Source

## Carbon Fiber

Exit end of  
Microwave  
Assisted  
Plasma (MAP)  
process, jointly  
developed by  
ORNL and  
Dow



## Additive Manufacturing



Arcam electron beam  
processing AM  
equipment



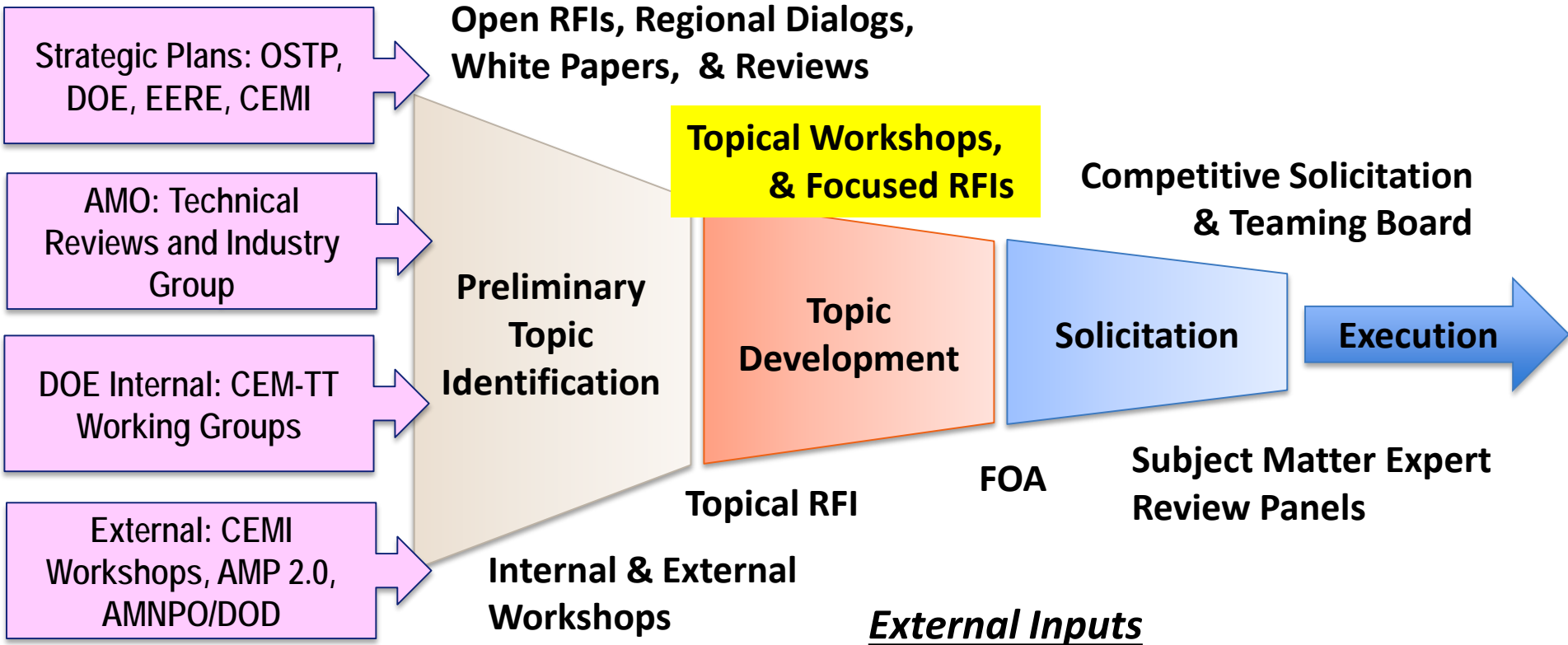
POM laser processing  
AM equipment

# Manufacturing Innovation Institutes

- ▶ Leverage effectiveness of regional, public-private partnerships to spur innovation and competitiveness of U.S. manufacturing
- ▶ Institutes form the core of the National Network for Manufacturing Innovation (NNMI); key tenets:
  - Develop critical technologies in TRL/MRL 4-7 range that will be used
  - Become self sustaining
  - Develop and educate an advanced manufacturing workforce
  - Bring together industry, universities and community colleges, federal agencies, and state & local governments
- ▶ Administration's Vision: up to 45 Institutes in 10 years



# DOE Topic Development for Potential Institutes



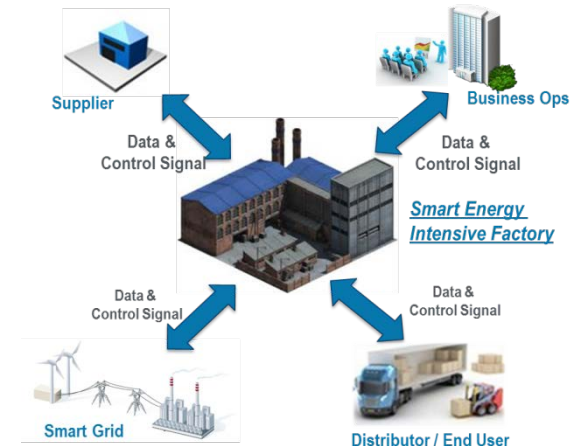
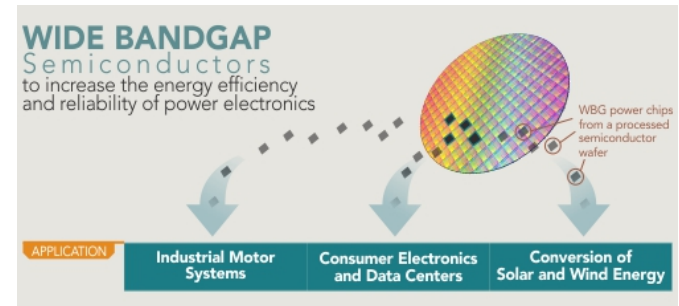
# DOE Topic Identification Criteria

EERE Core Questions	Application to DOE Topic Selection
<p><b>High Impact:</b> <i>Why is this a high-impact problem? How would this technology development transform the marketplace?</i></p>	<ul style="list-style-type: none"><li>• <b>What is manufacturing challenge to be solved?</b></li><li>• <b>If solved, how does this impact clean energy goals?</b></li><li>• <b>If solved, who will care and why specifically?</b></li></ul>
<p><b>Additionality:</b> <i>How will EERE Funding make a large difference relative to what the private sector (or other funding entities) is already doing?</i></p>	<ul style="list-style-type: none"><li>• <b>Who is supporting the fundamental low-TRL research &amp; why wouldn't they support mid-TRL development?</b></li><li>• <b>Who else might fund this mid-TRL development &amp; how might EERE/AMO support catalyze this co-investment?</b></li></ul>
<p><b>Openness:</b> <i>How will EERE make sure to focus on broad problems and be open to new ideas, new approaches, and new performers?</i></p>	<ul style="list-style-type: none"><li>• <b>Has this mid-TRL Manufacturing Challenge been Stated Broadly?</b></li><li>• <b>Is there Fertile low-TRL Scientific Base to Address the Challenge?</b></li><li>• <b>Has a Broad Set of Stakeholders been Engaged in Dialogue?</b></li></ul>
<p><b>Enduring Economic Benefit:</b> <i>How will EERE funding result in enduring economic benefit to the US, particularly the manufacturing sector?</i></p>	<ul style="list-style-type: none"><li>• <b>Would this Manufacturing Challenge Impact More than One Clean Energy Technology Application?</b></li><li>• <b>Is Industry Currently Trying to Identify Solutions?</b></li></ul>
<p><b>Proper Role of Government:</b> <i>How does EERE funding represent a proper and high-impact role of government versus something best left to the private sector?</i></p>	<ul style="list-style-type: none"><li>• <b>What is the National Interest? What is the Market Failure? (Why Would Industry Not Solve this By Itself?)</b></li><li>• <b>Is there a Pathway for Federal Funding to End &amp; What are the Metrics for This Transition?</b></li><li>• <b>Is there Large Potential for Follow-On Funding, &amp; What are the Stage Gates to Follow-On Support?</b></li></ul>
<p><b>+ Appropriate Mechanism</b></p>	<ul style="list-style-type: none"><li>• <b>Why is this specific mid-TRL Problem Best Addressed through a 5-Year, Multi-participant, Industry-oriented Institute (NNMI) now?</b></li></ul>



# Clean Energy Manufacturing Innovation Institutes

- **PowerAmerica: Next Generation Power Electronics Manufacturing Innovation Institute, led by North Carolina State University**
- **Institute for Advanced Composites Manufacturing Innovation, led by the University of Tennessee**
- **Smart Manufacturing: Sensors, Controls, Platforms, and Models for Manufacturing, Funding Opportunity Announcement released September 16, 2015**
  - **Webinar: Oct 6, 2015**
  - **Concept Papers due: Nov 4, 2015**
  - **Final Applications due: Jan 29, 2016**
  - **See *manufacturing.gov* for more information**



Developing advanced manufacturing processes to enable cost-competitive, large-scale production of *wide bandgap* semiconductor-based power electronics, which allow electronic systems to be *smaller, faster* and more *efficient* than power electronics made from silicon.

- Wide Band Gap Semiconductors for Power Electronics
  - Silicon Carbide: 1200 V, 1700V, 10 KV Diodes and MOSFETs
  - Gallium Nitride: 600-900 V

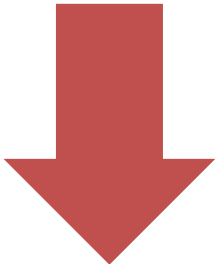
**Goal: Achieve cost parity  
with Silicon in 5 years**

- Advantages
  - Operate at Higher Temperatures
  - Block Higher Voltages
  - Switch Faster with less losses
  - Smaller Passive components
  - Potentially More Reliable
  - Substantial System-Level Benefits

# Institute for Advanced Composite Materials Innovation

## Objective

Develop and demonstrate innovative technologies that will, within 10 years, make advanced fiber-reinforced polymer composites at...

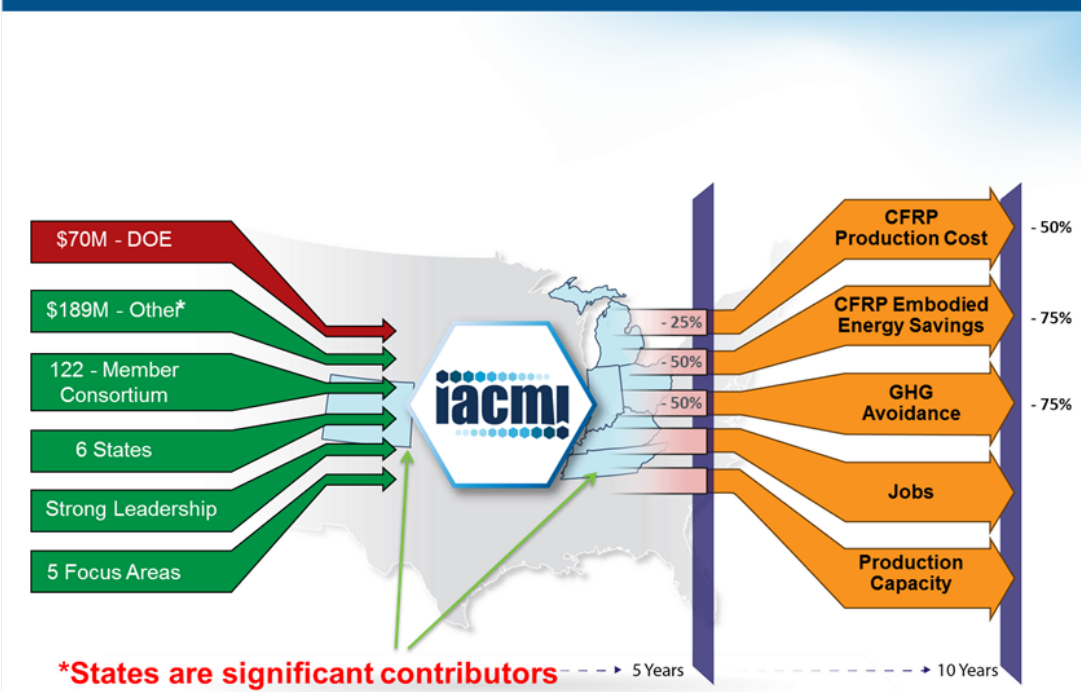


50% Lower Cost

Using 75% Less Energy



And reuse or recycle >95% of the material



# HPC4Mfg Program: Advancing Innovation

**Increase Energy Efficiency - Advance Clean Energy Technologies**

## US Manufacturers, Industry Partners, and Consortia

- Identify industry challenge
- Contribute 20% "in kind" funding (non-gov)
- IP Protection
- Announce success

**AMO funds National Labs to partner with US Manufacturers**

**Call for Proposals**

**9/15**

**Letter of Intent**

**10/15**

**Proposal**

**11/15**

**Project**

**1/16**

**Communicate**

## National labs provide

- Provide HPC capabilities and mod / sim expertise
- LLNL (lead), LBNL, ORNL, other labs join in future calls
- Partner with industry to develop full proposal
- < \$300k DOE funding
- Standard CRADA sympathetic to protection of industry IP

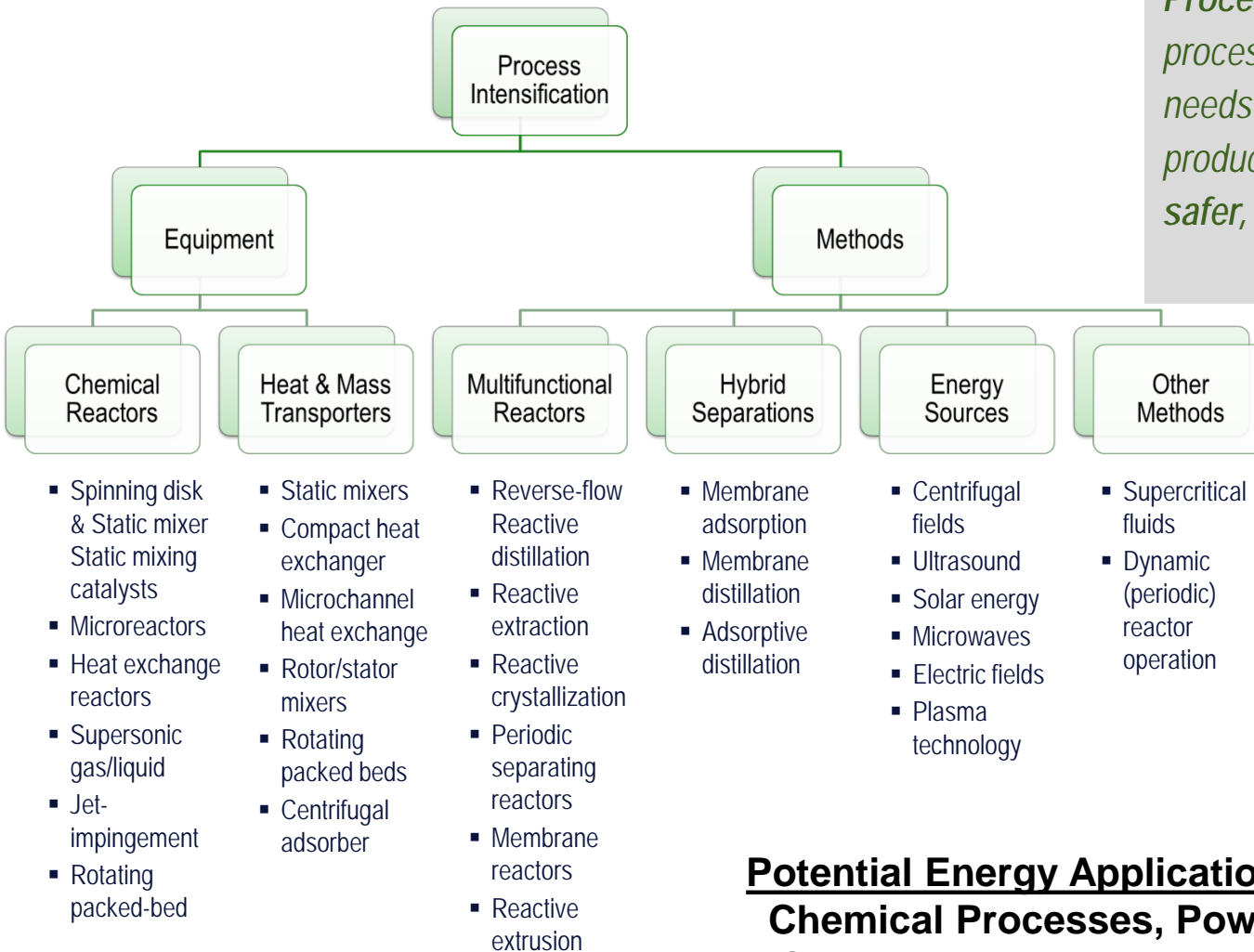
**US Manufacturing losing market share and large energy consumer**

A limited number of Phase II projects may be considered



# Modular Chemical Process Intensification

*Process intensification is a chemical process with the precise environment it needs to flourish, results in better products, and processes which are safer, cleaner, smaller, and cheaper.*  
- The BHR Group



**Flatten Cost-Curve**  
**for Chemical Processes:**  
**Higher Material Efficiency**  
**Predictive Scaling**  
**Scale-out vs. Scale-up**

**Potential Energy Applications:**  
**Chemical Processes, PowerGeneration,**  
**Sustainable Fuels**

# Advanced Materials Manufacturing

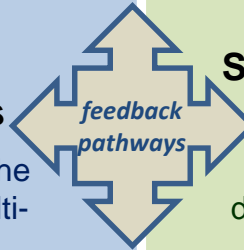
*leveraging unique capabilities for fast-tracking materials to market, while expanding and enhancing the tools & methods in the core*

## Core Effort for Advanced Materials

*unique set of in-house capabilities in accelerated energy-materials development*

**Advanced Modeling, Computing, and Simulation Capabilities**

leveraging and expanding on the current MGI multi-physics, multi-scale computational base



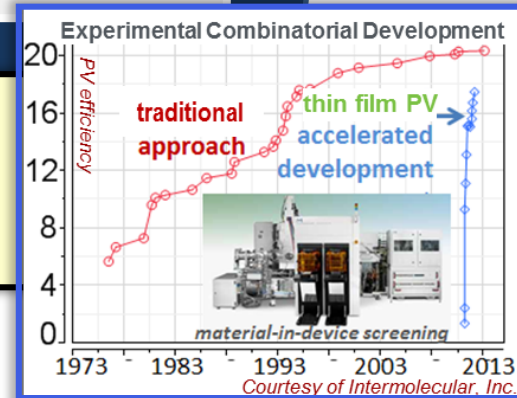
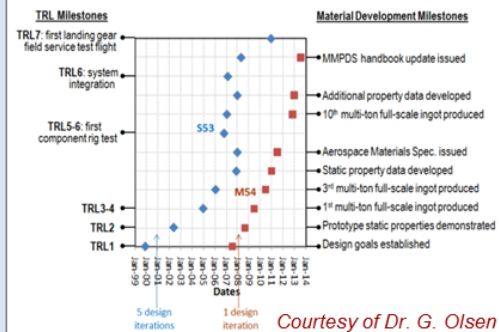
**High Throughput Synthesis, Characterization & Analysis Capabilities**

high productivity combinatorial discovery & development tailored to specific energy end uses

**linkages in methods / data / intellectual property**

*Combines multi-physics, multi-scale computation with high-throughput synthesis and characterization for intelligent, focused RD&D in numerous energy technology thrusts, managed, e.g., in cross-cutting Materials Manufacturing Centers of Excellence (MMCOEs)*

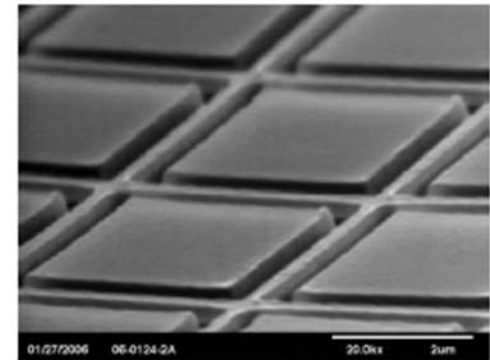
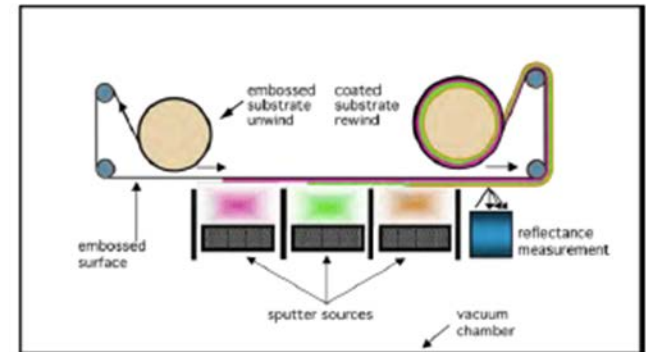
**Computational Materials Qualification Acceleration**



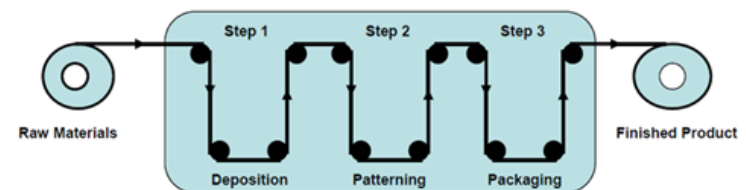
Leverages AMP 2.0

# 2D Fabrication / Advanced Roll-to-Roll Manufacturing

- Technology development for the electronic manufacturing service (EMS) sectors to move from plate-to-plate standard lithography to continuous R2R processing.
- Miniaturization of critical feature sizes to the nanoscale
- Advancing tools and methods for process control, defect sensing, and real-time feedback
- Potential Energy Applications:  
Solar, Batteries, Fuel Cell MEAs, Separation Membranes, Building Envelopes, etc.



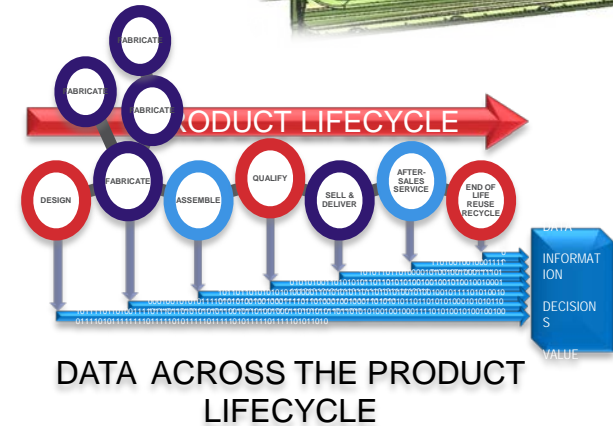
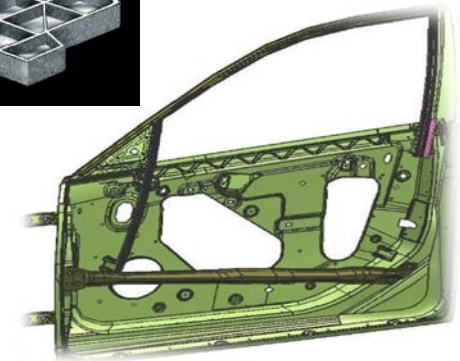
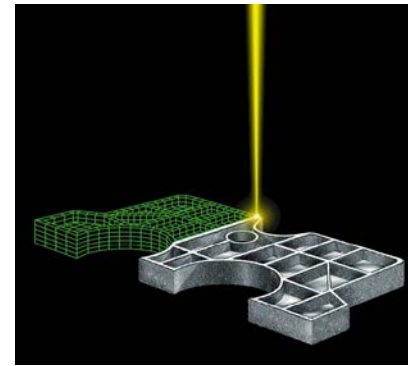
Prototype “Nano-Fab” using R2R at CAMM, Binghamton University (SUNY)



Idealized R2R Process Methodology

# DOD Current and **Planned** Institutes

- America Makes
- Lightweight Innovations for Tomorrow (LIFT, formerly LM3I)
- Digital Manufacturing and Design Innovation
- Integrated Photonics Institute
- Flexible Hybrid Electronics
- **Revolutionary Fibers and Textiles**





# Concluding Remarks

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- **The Advanced Manufacturing Office (AMO) uses a partnership approach with industry, academia, national labs, and government to develop cross-cutting technologies**
- **The Administration has awarded or announced nine Institutes for Manufacturing Innovation (DOE – 3, DOD – 6)**
- **DOE uses a rigorous process to select Institute topics that includes inputs from industry and universities; the DOD process is similar**