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Why America Needs a National Network for Manufacturing Innovation

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The Information Technology and Innovation Foundation (ITIF) is a Washington, D.C.-based think tank at the cutting edge of designing innovation policies and exploring how innovation will create new opportunities to boost economic growth and improve quality of life. ITIF focuses on:

- Innovation “verticals”: energy, life sciences, telecom, manufacturing, and Internet and IT transformation
- Innovation “horizontals”: trade, tax, talent, and tech policy
- “Innovation economics” as an alternative to mainstream economics
The Prevailing View of U.S. Manufacturing

Image courtesy of http://www.soundtrack.net
The Right View of U.S. Manufacturing
But Manufacturing Jobs Have Declined Dramatically

2000-2011

1990s

1980s

Total Jobs

Manufacturing Jobs
All States But One had Manufacturing Losses, 2000-2010
Why America Needs a National Manufacturing Policy

- We have a structural manufacturing problem
- Market forces alone won’t drive enough innovation to solve our problem
- Key competitors are already taking action
Why America Needs an NNMI

- Innovation is a key part of the solution and offers extraordinary opportunities today.

- Multi-stakeholder collaboration via NNMI can expand the scale and speed the impact of innovation.
National Network of Manufacturing Innovation

- Focus on a significant, industry-defined innovation challenge
- Full-service innovation hubs that support user facilities, conduct technology road-mapping, provide education and training, engage with small & medium manufacturers, and carry out applied research with an emphasis on manufacturing processes
- Bridge the gap between industry and academia
Manufacturing Innovation Institute

- Applied Research
- Technology Development
- Prototype Labs/Shops
- Mfg. Software Development
- Education and Workforce development

Universities & National Labs
- Faculty, Students & Graduates
- Technologies, Algorithms
- Funding for High Priority Research & Development

Community College Mfg. Programs
- Faculty, Students & Graduates

Multiple Manufacturing Support Centers
- Technology Needs Assessment
- Technology Workshops
- Mfg. Technology Services

National Network of MILs

High Tech Start-up Companies

Large Manufacturing Companies

Small and medium sized manufacturers

Source: Capturing a Domestic Competitive Advantage in Advanced Manufacturing, Advanced Manufacturing Partnership Steering Committee, 2012
A National Network
NNMI: Five Design Principles

1. Focus on significant, industry-defined innovation challenges
2. Support the full innovation process
3. Made up of independent institutes led by manufacturers
4. Select institutes through a bottom-up competitive process
5. Fund via co-investment by industry, federal government, and states
Principle #1: Focus on Significant, Industry-Defined Innovation Challenges

- “Industry-defined”: users know best
- “Focus”: build interconnected web of innovation capabilities relevant to a specific manufacturing process or other enabling technology
- “Significant”: big enough to make a difference to an industry or group of industries ($30-50 million per year per Institute)
Principle #2: Support the Full Innovation Process

- Innovation and technology hubs, not basic research facilities with tech transfer arms!

**Possible activities:**
- Technology road-mapping
- Generic applied research
- Contract research
- User facilities and testbeds
- Skills standards
- Education and training
- Technical standards
- Initial deployment to domestic facilities
Principle #3: Made up of Independent Institutes Led by Manufacturers

- Diverse membership:
  - Large, medium, and small manufacturers
  - Research and training institutions
  - Federal and state/regional/local governments
  - Others, such as unions and industry associations

- Governed by board of directors drawn from membership that determines activities
- May be hosted by research institution for administrative purposes
Principle #4: Select Institutes Through a Bottom-up Competitive Process

- Collaborative industry-led teams propose innovation focus areas
- New federal NNMI program led by NIST runs competition, with participation from federal mission agencies
- NNMI program evaluates, shares best practices, etc.
Principle #5: Fund Via Co-investment by Industry, Federal Government, and States

- Industry “skin in the game” (~50% per IMI) is essential to maintain focus and draw talent
- Institutional support, project support, detailees
- Federal funding (~35%) declining over time
- States (~15%) may support SME membership
- Contract research, IP licenses may supplement
- 25 IMIs x $40 million/year = $1 billion/year from all sources
■ Conclusion: Why America Needs NNMI

- We have a structural manufacturing problem
- Innovation is a key part of the solution and offers extraordinary opportunities today
- Key competitors are already taking action
- Market forces alone won’t drive enough innovation to solve our problem
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Thank You

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