## FEEDBACK FORM • NNMI WORKSHOP: DESIGNING FOR IMPACT III

Sector: (circle one) Academia Industry		Organ	ization:	n:						
Venture/Capital Economic Dev. Res. non-pro		Res. non-profit	State:							
Federal Govt.	deral Govt. State Govt. Other		Name	: (option	onal)					
SIDE 1 – WORKSHOP FEEDBACK										
1. Please respond to the following:  Circle What could have been improved?										
1.1. The workshop purpose was clearly stated.				No	What could have been improved?					
1.2. The workshop objectives were met.				No						
1.3. The advance information was helpful.				No						
1.4. The agenda was appropriate.			Yes	No						
	The plenary keynote presentations helped set the stage for the dialogues.			No						
	The dialogue questions and worksheets     were clear and easy to use.			No						
	The regional perspectives panel was useful and well structured.									
2. Please provid	le feedback on th	e structure and a	conduct	of eacl	ch of the dialogues you participated in:					
2.1. Technolo	ogies with Broad In	npact								
2.2. Institute Structure and Governance										
2.3. Strategies for Sustainable Institute Operations										
2.4. Education and Workforce Development										
3. Please provid	le feedback for th	e following:								
3.1. What we	ent well in this work	shop?								

3.2. What suggestions do you have to improve future NNMI planning

workshops?

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## SIDE 2 - INDIVIDUAL COMMENTS ON THE NNMI

On February 15, 2012, the Office of Science and Technology Policy published A National Strategic Plan for Advanced Manufacturing, on behalf of the National Science and Technology Council's Interagency working group on Advanced Manufacturing.

(http://www.whitehouse.gov/sites/default/files/microsites/ostp/iam\_advancedmanufacturing\_strategicplan\_2012.pdf).

This strategic plan will guide Federal programs and activities in support of advanced-manufacturing research and development and seeks to achieve five objectives:

## Objectives

- Accelerating Investment by Small and Medium-Sized Enterprises (SMEs): Accelerate investment in advanced manufacturing technology, especially by small and medium-sized manufacturing enterprises, by fostering more effective use of Federal capabilities and facilities, including early procurement by Federal agencies of cutting-edge products.
- 2. **Strengthening Workforce Skills:** Expand the number of workers who have the skills needed by a growing advanced manufacturing sector and make the education and training system more responsive to the demand for skills.
- 3. **Creating Partnerships:** Create and support national and regional public-private, government-industry-academic partnerships to accelerate investment in and deployment of advanced manufacturing technologies.
- 4. **Coordinating Federal Investments:** Optimize the Federal government's advanced manufacturing investment by taking a portfolio perspective across agencies and adjusting accordingly.
- 5. **Raising National Investment in Advanced Manufacturing R&D:** Increase total U.S. public and private investments in advanced manufacturing research and development (R&D).
- 4. Based on available information, on a scale from 1 to 5, please provide your individual comments on the potential for the proposed National Network for Manufacturing Innovation (NNMI) to accomplish each of the above objectives. (Do not rank order.)
  (1 = low potential; 5 = high potential)

Objective 1 (Accelerating Investment by SMEs)	1	2	3	4	5
Objective 2 (Strengthening Workforce Skills)	1	2	3	4	5
Objective 3 (Creating Partnerships)	1	2	3	4	5
Objective 4 (Coordinating Federal Investments)	1	2	3	4	5
Objective 5 (Increasing National Investment)	1	2	3	4	5

5.	Please provide any <u>additional comments</u> to explain or expand on your views on: a) the merit of the proposed NNMI, b) the NNMI for accomplishing the above objectives, or c) the workshop event.