#### NATIONAL Sciences Engineering **ACADEMIES** Medicine

Study Committee on A Vision for the Manufacturing USA Program in 2030 and 2035

Hybrid Meeting Agenda - February 10 and 11, 2025

In-person and Via Livestream

Keck Center at the National Academies, 500 5th Street NW, Washington, DC 20001

# Monday, February 10, 2025

### CLOSED SESSION for committee members only

8:30 - 10:30 AM ET

**OPEN SESSION** - Critical Needs of the Manufacturing USA Institutes Today and in 2030 and 2035; Roles of the Department of Energy and Department of Defense Manufacturing USA institutes

10:30 AM ET **Dr. Diana Bauer**, Deputy Director, U.S. Department of Energy

Advanced Materials and Manufacturing Technologies Office

Dr. Stephen Recchia, Program Manager, DoD Manufacturing 11:30 AM ET

Innovation Institutes, U.S. Department of Defense Manufacturing

Technology Program

**Working Lunch** 

12:30 PM ET

#### CLOSED SESSION for committee members only

1:15 PM - 5:30 PM ET

### Tuesday, February 11, 2025

## CLOSED SESSION for committee members only

8:30 AM - 10:30AM ET

**OPEN SESSION** - Critical Needs of the Manufacturing USA Institutes Today and in 2030 and 2035; U.S. Manufacturing Innovation Council

10:30 AM ET **U.S. Manufacturing Innovation Council (USMIC)** 

> Dr. Kelvin H. Lee, Chairman, USMIC and Director, National Institute for Innovation in Manufacturing Biopharmaceuticals (NIIMBL)

Dr. Douglas Friedman, Vice Chairman, USMIC and Chief Executive Officer, Bioindustrial Manufacturing and Design

Ecosystem (BioMADE)

Dr. Ignasi Palou-Rivera, President, USMIC and Executive Director and Chief Technology Officer, Rapid Advancement in Process Intensification Deployment Institute (RAPID)

Mr. Nigel Francis, Treasurer, USMIC and Chief Executive Officer and Executive Director and Officer, LIFT

Mr. Ira Moskowitz, Secretary, USMIC and Chief Executive Officer, Advanced Robotics for Manufacturing (ARM) Institute

## **Working Lunch**

12:00 PM ET

**CLOSED SESSION** for committee members only

12:30 PM ET - 1:00 PM ET