

OSTP DIRECTOR NOMINEE KELVIN DROEGEMEIER





— INFRASTRUCTURE & TECHNOLOGY | Issued on: October 25, 2018

ALL NEWS

State 100 Education Su

#WHSTEMSummit

.... :::::::j:::::::

> MEMORANDUM FOR THE HEADS OF **EXECUTIVE DEPARTMENTS AND AGENCIES**

SUBJECT: Developing a Sustainable Spectrum Strategy for America's Future

By the authority vested in me as President by the Constitution and the laws of the United States of America, it is hereby ordered as follows:

Section 1. Policy. It is the policy of the United States to use radiofrequency spectrum (spectrum) as efficiently and effectively as possible to help meet our

CONVENE - ASK - REPORT - INSPIRED BY RECORD RECORD





STRATEGY FOR AMERICAN LEADERSHIP IN ADVANCED MANUFACTURING

> A Report by the SUBCOMMITTEE ON ADVANCED MANUFACTURING COMMITTEE ON TECHNOLOGY

NATIONAL SCIENCE & TECHNOLOGY COUNCIL





EXECUTIVE OFFICE OF THE PRESIDENT WASHINGTON, D.C.



July 31, 2018

M-18-22

MEMORANDUM FOR THE HEADS OF EXECUTIVE DEPARTMENTS AND AGENCIES

FROM:

MICK MULVANEY

DIRECTOR, OFFICE OF MANAGEMENT AND BUDGET

MICHAEL KRATSIOS ALL

DEPUTY ASSISTANT TO THE PRESIDENT

OFFICE OF SCIENCE AND TECHNOLOGY POLICY

SUBJECT: FY 2020 Administration Research and Development Budget Priorities

The United States is a nation of thinkers, inventors, and entrepreneurs. Empowered by free-market capitalism and driven by bold ideas, Americans created an ecosystem of innovation that is the envy of the world, advancing science and technology and making the Nation prosperous and strong. America brought the miracle of electric light to people's homes, placed millennia of knowledge in people's pockets, and put men on the Moon and brought them safely back to Earth.

Building on a foundation of Federal research and development (R&D) investments, America will also be the nation that leads in today's emerging technologies, from artificial intelligence (AI) and quantum computing, to biotechnology, advanced wireless communications, and space commercialization.

Federal R&D dollars focused primarily on basic and early-stage applied research, paired with targeted deregulation, and investment in science, technology, engineering, and mathematics (STEM) education and workforce development, will strengthen the Nation's innovation base and position the United States for unparalleled job growth, continued prosperity, and national security.

This memorandum highlights the Administration's R&D priorities and provides guidance to agencies as they formulate their Fiscal Year 2020 budget submissions. This memorandum also details priority practices to effectively leverage R&D resources, including R&D workforce and infrastructure.

www.whitehouse.gov/ostp/documents-and-reports/

OSTP AND OMB SET R&D PRIORITIES



- Al and Autonomous Systems
- Adv. Manufacturing
- 5G
- Quantum
 Information Sciences

• ...





- Promote R&D ecosystem
- Build STEM workforce
- Bring tech to gov
- Unleash private sector





- Economic prosperity
- National security
- Government/reg reform

TURNING R&D PRIORITIES INTO IMPACT



https://defense.gov/StrengtheningDefenseIndustrialBase

Assessing and Strengthening the Manufacturing and Defense Industrial Base and Supply Chain Resiliency of the United States

Report to President Donald J. Trump by the Interagency Task Force in Fulfillment of Executive Order 13806

September 2018









STRATEGY FOR AMERICAN LEADERSHIP IN ADVANCED MANUFACTURING

A Report by the
SUBCOMMITTEE ON ADVANCED MANUFACTURING

COMMITTEE ON TECHNOLOGY

of the

NATIONAL SCIENCE & TECHNOLOGY COUNCIL

October 2018

ADVANCED MANUFACTURING

Table of Contents

Abbreviations and Acronymsv
Executive Summary
American Manufacturing and Competitiveness
Factors That Impact Innovation and Competitiveness for Advanced Manufacturing4
Vision and Goals for Advanced Manufacturing7
Goal 1: Develop and Transition New Manufacturing Technologies
Capture the Future of Intelligent Manufacturing Systems8
Develop World-Leading Materials and Processing Technologies11
Assure Access to Medical Products through Domestic Manufacturing13
Maintain Leadership in Electronics Design and Fabrication14
Strengthen Opportunities for Food and Agricultural Manufacturing16
Goal 2: Educate, Train, and Connect the Manufacturing Workforce18
Attract and Grow Tomorrow's Manufacturing Workforce19
Update and Expand Career and Technical Education Pathways20
Promote Apprenticeship and Access to Industry-Recognized Credentials21
Match Skilled Workers with the Industries that Need Them23
Goal 3: Expand the Capabilities of the Domestic Manufacturing Supply Chain24
Increase the Role of Small and Medium-Sized Manufacturers in Advanced Manufacturing25
Encourage Ecosystems of Manufacturing Innovation26
Strengthen the Defense Manufacturing Base28
Strengthen Advanced Manufacturing for Rural Communities
Progress Made in Achieving the Objectives from the 2012 Strategic Plan32

Avision for American leadership in advanced manufacturing across industrial sectors to ensure national security and economic prosperity.



2017

ANNUAL REPORT

Program Report

and

Summary of Institute Activities

MANUFACTURING USA INSTITUTES





STEM EDUCATION IS NOT JUST A PRIORITY FOR THE STEM WORKFORCE