A perspective on advanced manufacturing and AMP2.0

www.manufacturing.gov/nnmi.html

The world’s first three-dimensional printed car, designed with open-source code and assembled in 44 hours ... an ultra-lightweight trailer, made from carbon fiber to enable 4000 pounds of additional freight ... National Manufacturing Day, a Presidential declaration to inspire young people in the United States to pursue careers in manufacturing and engineering.

These recent examples illustrate the growing momentum of advanced manufacturing, defined as the innovative technologies and related processes that can grow productivity, speed product development, and customize products to offset higher wages and cost. In the race to lead the global marketplace, competitive advantages enabled by advanced manufacturing technologies are crucial for success. Furthermore, investments in manufacturing create significant additional economic activity—manufacturing has the largest multiplier effect of any other major economic activity, generating USD$1.35 in additional economic activity for every $1 spent, according to the US Department of Commerce Bureau of Economic Analysis.

Recognizing the vast potential of investments in advanced manufacturing, the President’s Council of Advisors on Science and Technology (PCAST) launched a series of national-level discussions and actions in 2011, known as the Advanced Manufacturing Partnership (AMP), to ensure a new era of manufacturing in the United States. AMP brought together industry, universities, government, and other stakeholders to identify emerging technologies with the potential to create high-quality domestic manufacturing jobs and enhance US global competitiveness.

The AMP Steering Committee identified three pillars to ensure an ecosystem for advanced manufacturing leadership: enabling innovation, securing the talent pipeline, and improving the business climate. To enable innovation, AMP recommended public–private partnerships, including the National Network for Manufacturing Innovation (NNMI), to advance high-impact technologies and models for collaboration. The federal government responded by launching five manufacturing institutes by August 2014, with more institutes on the way.

The second phase of AMP (AMP2.0), which began in September 2013, charged PCAST to build on the first set of recommendations in 2012 with further specific, targeted, and actionable recommendations to improve and sustain US manufacturing innovation. To answer this charge, AMP2.0 convened 43 college and university faculty and administrators and 51 industry leaders and employees, as well as labor group representatives and independent experts for working teams, in addition to contributions from countless participants at regional meetings, roundtables, and other forums.

On October 27, 2014, AMP2.0 released its report, “Accelerating U.S. Advanced Manufacturing,” to a packed room at the National Academy of Sciences in Washington, DC. Immediately prior to this highly anticipated public event, the AMP2.0 Steering Committee Co-Chair Rafael Reif, President of the Massachusetts Institute of Technology, delivered the recommendations to President Barack Obama.

The AMP2.0 report reflects the significant engagement by the AMP2.0 participants, while also issuing recommendations built upon the three pillars outlined in the 2012 report. The first pillar concentrates on intensifying the administration’s focus on advanced manufacturing, calling for a national strategy that prioritizes technologies, a standing university–industry consortium to provide ongoing technical dialogue with federal policymakers, additional public–private manufacturing research and development infrastructure to support early and maturation stages in technology development on either side of the work done at existing institutes, develop standards and processes to enable interoperability of manufacturing technologies, and a governance structure to continue to grow the NNMI. AMP2.0 also piloted a process for developing a national strategy, focused on three emerging technologies of national importance: advanced sensing, controls, and platforms for manufacturing; visualization, informatics, and digital manufacturing; and advanced materials manufacturing.

The second pillar focuses on securing the talent pipeline, and recommends a national campaign to modernize the current image of manufacturing, stackable skill certifications and federally supported training and accreditation programs to enable the next-generation workforce, and the curation of a toolkit to ease the scale-up and replication of talent development opportunities.

The third pillar seeks to improve the business climate, especially for small- and medium-sized manufacturers, by improving information flow about technologies, markets, and supply chains. AMP2.0 also suggests reducing the risk associated with the scale-up of advanced manufacturing, such as by improving access to capital and tax incentives.

Materials science and engineering is integral to advanced manufacturing, and the materials research community may join the discussion generated by the AMP2.0 report in a variety of ways: contribute to relevant federal requests for information and proposal calls, check www.manufacturing.gov for new materials-related announcements, and consider manufacturing scale-up for materials and processes from concept to design to end of life.

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