Enabling the Future of Industry in the United States

US Manufacturing for Advances in Defense and Energy
The US manufacturing industry is a cornerstone of the American economy and embodies the innovation and productivity that have allowed the United States to be the dominant leader in advanced manufacturing technologies since the early 20th century. A strong manufacturing base is vital for a balanced economy and critical to our nation’s energy security and defense. Advances in manufacturing technology are imperative to avoid further erosion of our manufacturing base and maintain a competitive edge in the global market.

Innovation drives economic growth. New, cutting-edge technologies with real-world applications can both revitalize existing manufacturing industries and support the development of new products in emerging ones. The development and commercial deployment of advanced manufacturing technologies remain essential to America’s long-term economic competitiveness. Manufacturing and materials research at Oak Ridge National Laboratory is focused on reducing the energy intensity of US industry, supporting development of new products, and strengthening our nation’s vitality. ORNL, through its ongoing collaborative relationships with more than 1,000 companies and distinction as the leading Department of Energy Laboratory for R&D 100 Awards, has demonstrated the ability to work with US manufacturers to transition technologies that will drive manufacturing innovations in the coming decades.

WHERE INNOVATION HAPPENS

The US industry consumed more than 31 quadrillion Btu in 2008—nearly a third of all energy used in the United States.
ADVANCED MATERIALS

Discovering New Materials

New materials fuel the innovation engine that powers development of innovative products. Building upon a rich 60-year history in materials science, ORNL is discovering and developing advanced materials that will help reinvigorate existing manufacturing industries and result in creative new products. Stronger, more corrosion-resistant and lower cost steel alloys are being developed and commercialized to enable higher temperature and more energy-efficient operation in a variety of energy and industrial applications. New carbon materials are enabling cleanup of contaminated water produced while drilling to release vast new natural gas resources. ORNL is developing affordable new surface treatments and coating materials with wear and corrosion performance improvements that are four to eight times greater than heat-treated steels.

Storing Energy

Effective deployment of renewable energy sources such as wind and solar requires energy storage to overcome their intermittent nature. Advanced batteries will be critical to reducing the consumption of fossil fuels for transportation. ORNL’s unparalleled expertise and capabilities in materials characterization and analysis are leading the development of a new generation of batteries that can store energy generated by solar panels, wind turbines, and electric cars.

Reducing Weight

Weight reduction is the key to energy efficiency in transportation and rapid deployment and maneuverability for our military forces. A reduction of 1,000 lb in vehicle weight will alone increase fuel economy more than 5 mpg. Combined with efforts to increase engine performance, such a reduction could allow cars of the future to achieve 100 mpg with no compromise of safety or performance. ORNL researchers are developing a new generation of carbon fiber composite materials and lightweight metal alloys to meet the weight reduction challenge.
Reducing Costs
Two materials of great promise, titanium and carbon fiber, are restricted in application due to high material cost. New titanium powder and near-net shape consolidation processes hold the potential to reduce manufacturing energy intensity and cost up to 50%, as well as increase yields from 12% to near 90%. New low-cost precursor development and conversion technologies hold the key for reducing the cost of carbon fiber. ORNL is the recognized leader in these advanced processing technologies, which will enable broader deployment of these critical lightweight materials.

Increasing Performance
Use of magnetic fields to complement or eliminate conventional heat treatments can produce enhanced properties in a variety of materials including steel, titanium, magnesium, and other material systems. ORNL’s ground breaking research in magnetic field processing is revealing a new domain of formerly unattainable material properties. ORNL’s concerted investment in pulsed thermal processing, spanning most of a decade, is now paying large dividends as it enables manufacturing innovation in flexible electronics and next-generation solar photovoltaic devices.

Minimizing Lead Time
Additive manufacturing combines digital design, powder materials, and efficient energy sources to manufacture complex, near-net shape components. These technologies enable a paradigm shift in how we design and manufacture components of complex geometry. We are no longer constrained by limitations imposed by forming, casting, or machining processes. ORNL is employing its capabilities in ultrasonic, electron beam, and laser deposition to realize the full potential of this adaptive technology.

Driving Down the Cost of Lightweight Materials
AUTOMATION & CONTROLS

Modeling and Simulation
Modeling, simulation, and automation reduces the manufacturing design, production cycle, and cost of manufacturing. ORNL’s world-leading supercomputing facilities and broad modeling capabilities allow scientists and engineers to accelerate product design from concept to commercialization.

Sensing, Tracking, and Measurement
Advanced sensors and sensor networks will revolutionize manufacturing by providing industry the tools necessary to understand and optimize efficiency and lower operational costs. ORNL’s research priorities in sensing are focused on biochemical, environmental, robotics, advanced logistics and process control systems, and intelligent sensor technologies for applications that advance science, improve energy efficiency, or enhance national security.

Communicating Wirelessly
Robust wireless communication networks offer rapid technology insertion and minimum cost of retrofit for reliable process control to improve energy savings, process efficiencies, and raw material utilization. From one-of-a-kind processes to intelligent robotics for manufacturing, the development and deployment of process automation and control are critical for productivity improvement in industry. ORNL leads the industry effort to establish wireless communication protocols and demonstrate the application of high-payoff wireless communication in industrial settings.

1 direct manufacturing job equals 3 indirect jobs in related industries
Manufacturing is the engine that drives prosperity, spurring job creation and investment across the economy. Innovation is critical to the future of US industry for reducing barriers and enabling affordable, rapid, adaptable, energy-efficient manufacturing. ORNL is one of the world’s most capable resources for transforming the next generation of scientific discovery into solutions for rebuilding and revitalizing America’s manufacturing industries. From concept to commercialization, ORNL’s world-leading facilities and expertise enable the accelerated development and deployment of innovative manufacturing and materials technologies to meet the commercial and defense needs of tomorrow. Extensive investments in science, computing, and process equipment in recent years have established ORNL as the nation’s premier research laboratory.

Oak Ridge’s aggressive commercialization program provides technology-based solutions to industry engaged in virtually every sector of the nation’s economy. Regardless of the activity—executing a license, conducting research and development work sponsored by others, or working side by side with industry or university researchers at user facilities—we are committed to creating win-win opportunities to strengthen the competitiveness of our nation and its research enterprise.

Achieving an Innovative, Energy Independent and Sustainable Industrial Base
ORNL's advanced materials and manufacturing research directly supports and is funded through DOE's Office of Energy Efficiency and Renewable Energy. The research also receives funding from other DOE offices and programs, other government agencies, research organizations in the private sector, and private industry.