Argonne welcomes World Business Chicago members to collaborate in solving U.S. manufacturing challenges.

The Materials Manufacturing Innovation Center (MMIC) was formed by the U.S. Department of Energy’s (DOE) Argonne National Laboratory as an important link to industry, serving as a catalyst to determine what needs and technologies could be used as manufacturers embark on their own decarbonization and sustainability agendas.

MMIC presents a timely opportunity for the manufacturers involved with World Business Chicago with its ability to have immediate impact on their processes. As the number of industrial labs dwindle across the country, a DOE lab such as Argonne can extend its services by playing a larger role in industrial research and development for companies.

MMIC can connect companies to expanded funding opportunities for their work through the DOE.

TESTIMONIAL
“There is a spirit of patriotism at Argonne as we recognize our leadership responsibilities in advancing U.S. manufacturing.”

Chris Heckle
Director of Materials Manufacturing Innovation Center

We invite you to learn how Argonne’s capabilities and facilities can advance your manufacturing processes, including energy storage, continuous-flow synthesis, carbon reduction, advanced battery recycling, high-performance computing, modeling and simulation services, circular economy, and the Materials Engineering Research Facility.

Argonne National Laboratory in Lemont, Illinois, is one of 17 U.S. Department of Energy labs across the country. It is managed by UChicago Argonne, LLC for the U.S. Department of Energy’s Office of Science. Argonne seeks solutions to pressing national problems in science and technology. As the country’s first national laboratory, Argonne conducts leading-edge basic and applied scientific research in virtually every scientific discipline. With employees from more than 60 nations, Argonne researchers work closely with researchers from hundreds of companies to help them solve their specific and technical challenges, advance America’s scientific leadership, and prepare the nation for a better future.