





A DECADE OF INNOVATION *IACMI's Impact*





Impacting Economic Development Across the U.S.

Value of scale up facilities across 8 states \$400M

3,000 new manufacturing jobs announced

Benefits of Composites

- Enhanced Strength and Durability
- ✓ Lightweight and Stiff Performance
- ✓ Corrosion Resistance
- Aesthetics and Design Flexibility
- ✓ Versatility in Transportation, Energy, and Infrastructure

Advanced composites can make aerostructures lighter, cars safer, and bridges last longer.

Discussions through IACMI trigger thoughts, help connect and formulate relationships. **IACMI** helped us understand customer pain points and the need for scale.

> -Kevin Retz, NAWA America N A W A H

> > 2025

\$150M

DOE awards IACMI & ORNL \$2M for novel wind turbine technology

in Research &

Development value

2024

Innovation South & new IACMI headquarters open



ublic-Private ollaborations

IACMI has a collaborative culture that increases the speed of innovation. **II**



-Steve Bassetti, Michelman MICHELMAN

hat happens when IACMI convenes, connects, and catalyzes? Effective collaborations. Networking is the heart of IACMI's purpose, bringing together 4,500+ people through Members Meetings. Members and IACMI technical experts tackle the composites industry's toughest challenges through Working Groups focused on key sectors. Together, members forge partnerships, create new supply chains, and build an ecosystem of innovation.

IACMI has created an ecosystem where **Small Medium Enterprises (SMEs) can thrive.**

- Visibility, exposure to OEMs through projects
- Access to expertise and specialized equipment
- Help navigating the "valley of death"
- ☑ Cost-effective demonstration projects
- De-risking of new technology
- ✓ Validation of business models
- Recognition and awards





COLLABORATIONS

Cooperative Competition

Exposure

IACMI Working Groups

Robust model of involvement for members



High Rate Aerostructures Fabrication



Future Mobility/Vehicles Technology



Wind Energy



Infrastructure and Construction



Recycling/Circular Economy

Technical Innovation





echnical innovation has been central to IACMI's mission from the beginning, including investments in diverse, scalable composites manufacturing facilities across eight states. Our current focus is leveraging these resources to drive advancements in wind energy, aerospace, automotive, and infrastructure projects.

	Goal	1.0 Projec Achieved
\$	Reduce production costs of composites	25%
	Demonstrate recyclability or reusability	80%
->	Lower Embodied Energy	50%

IACMI also:

Increased Technology Readiness Levels in additive, vehicles, wind turbines and composites recycling

Improved composites manufacturing via process simulation and guality control

Success Story: Manufacturing of Recyclable Thermoplastic Wind Turbine Blades NREL demonstrates technology at 9-meter length (TRL 5)

2016



NREL fabricates 13-meter thermoplastic blade (TRL 6)

2018

ility - (CoMET)

0022 W 119th Av



NREL completes validation testing of 13-meter blade (TRL 7)

2019



90+ IACMI members participating on technical projects





Collaborative and industry-led technical projects



25 new products and technologies commercially available

in research and \$150M In research and development value

Workforce



ACMI's WD programs build a robust talent pipeline from "K to gray" for U.S. advanced manufacturing. Through STEM events, workshops, online courses, and hands-on training, IACMI inspires and educates students about advanced











5100+ Hands-on advanced manufacturing training

18,300+ Students engaged in STEM Outreach

12,400 Online training in all 50 states

Internships with 100 industry collaboration

ACE Online

Annual Growth

4887

3819

WORKFORCE DEVELOPMENT



ACMI has helped members leverage resources in two ways. The first is empowering them with access to equipment, facilities, and expertise they would not otherwise have. The second is through enabling companies and universities to secure additional funding, building on innovations and resources facilitated by IACMI. Early investments from the Department of Energy paved the way for the Department of Defense to establish critical, scalable training programs in CNC machining, casting, forging, and of course, composites.

Catalyzing Additional Funding

IACMI Member Recipients
Workforce Development (ACCP + ACE + ME
R&D \$ for universities (Purdue + UTK + UDF
R&D \$ for federal labs (ORNL + NREL)
Investment in new manufacturing facilities
Investments in startups and SMEs
R&D \$ for industry (Ford + GM + SuRF)
Total



IACMI is a vital asset for any company looking to grow their business needs in composites.

— Dale Leftwich, JR Automation

JR AUTOMATION

Source of Funding Amount (\$M) ETAL) DoD 69 RI) NSF, CERN, DOE, DoD 53 DOE 36 TPI 25 Innovation Crossroads, 17 **Diamond Edge Ventures** DOE 15 \$215M 2021 2025 2020-2022 Volkswagen **Volkswagen Commercial** Hyundai uses IDI's **Innovation Hub** Fortium[™] in Santa **Vehicles releases ID Buzz** EV with composite liftgate supports improving Cruz truck bed paintability of SMC for US Market parts for Bentley and Lamborghini

LEVERAGING RESOURCE



One of 18 Manufacturing USA institutes, the Institute for Advanced Composites Manufacturing Innovation (IACMI) is headquartered in Knoxville, TN and is managed by the Collaborative Composite Solutions Corporation(CCS). CCS is a not-for-profit organization established by the University of Tennessee Research Foundation.