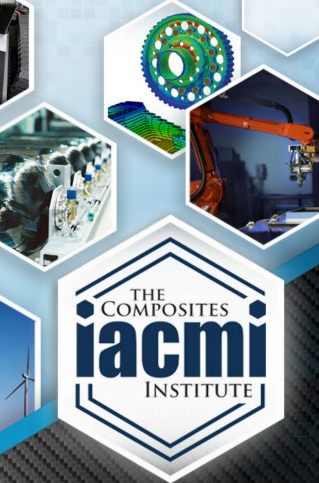
Resource Pool Projects

Erin Brophy



Convene. Connect. Catalyze.

Resource Pool Projects

Precompetitive, technical projects proposed by IACMI member(s) or working groups and co-funded through the IACMI Consortium Resource Pool

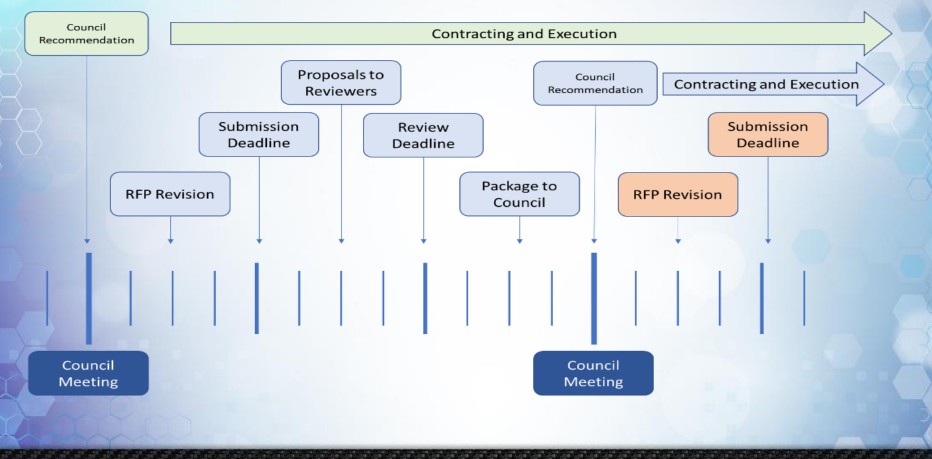
Work that advances, utilizes, or demonstrates emerging technologies that have potential to attract higher levels of follow-on funding

Project partners must become a member of IACMI

Technical project outcomes shared with IACMI membership to foster further development & commercialization

The IACMI Consortium Council will review and recommend proposals for funding.

Proposal Cycle



Format of Project Funding Request

Project Funding Requests will include:

- Brief description of project work and deliverables
- Discussion on how it addresses issues in markets served by IACMI
- Rough order magnitude budget (including cost share)
- Timeline for the work to be completed.
- Participating team members
- Other advantages to the IACMI Consortium.

IACMI Project Funding Request

It is strongly recommended for proposers to work with an LACMI core partner(s) to formulate a project idea. Upon completion, please submit this Funding Request to the IACMI Consortium Executive Director to initiate the review process.

Date:

Project Title:

Project Partner Lead Organization:

POC Name
E-mail:
Phone:

Core IACMI R&D Partner(s) POC Name: E-mail: Phone:

Additional Project Partners:

Project Summary (2-3 paragraphs):

Provide a short summary of the project (i.e., problem to be solved, need for a solution, market opportunity that will be addressed).

Please answer the following questions (1-2 pages total):

Which IACMI goals does this project idea support (cost, energy, recycling, new materials)? (i.e., What is the project trying to achieve?)

What is the specific scientific/technical challenge limiting the idea from working now (i.e., <u>What</u> is the problem—why can't we do it today)? What is the technical approach to solve the challenge (i.e., <u>How are we going to overcome or fix</u> <u>the problem identified</u>)?

What is new or innovative about this project idea (i.e., <u>How is it different than what has been</u> <u>done before</u>)?

*Expected Duration: (months):

*Rough Order Magnitude Budget Summary (this is not a formal budget):

Please put relevant information in a table as in example below showing:

- · IACMI Resource Pool Funding requested and amount going to each partner
- Industry Cash (per partner)
- Industry Cost Share (per partner)

Example Table for showing funding distribution:

	Cash	In-Kind	Total
Project Partner	s	\$	S
Project Partner	s	\$	\$
Project Partner	s	s	Ş
*IACMI Resource Pool funding (\$ for <partner 1="">, \$ for <partner 2="">, etc.)</partner></partner>	s		s
Total	\$	\$	\$

Initial review of the Proposal will include the IACMI Executive Director and Chief Technology Officer. An additional review by the IACMI Consortium Council will be required if requesting Resource Pool funds ≥ \$15,000.

*The Expected Duration and Rough Order Magnitude Budget Summary are not formal declarations, but rather estimates to give the project some general boundaries during the review of this Proposal.

Project Funding Progress

First RFP issued to IACMI membership on May 15, 2022

To date there have been:

18 unique Project Funding Requests

7 projects approved

Approximately \$255,000 allocated

Resource Pool Projects Funded

- Fire Resistance (FR) Testing of Trimer Resin for Infrastructure & Construction Applications (Orenco Composites, Trimer Technologies, LLC, UDRI)—COMPLETE: FINAL REPORT POSTED
- Lattice IsoTruss Structures for Wind Turbine Towers (IsoTruss Inc., University of Tennessee, TPI)—
 COMPLETE: FINAL REPORT POSTED
- Overcoming Challenges to Pitch-Based Carbon Fiber Composite Fabrication for Mass Scale Production (ExxonMobil, University of Tennessee, Michigan State University)—IN PROGRESS
- NATCOM <u>Natural-Fiber Thermoplastic Composite Manufacturing</u> (Norplex-Micarta, Arkema, Western Washington University)—IN PROGRESS
- *Spinning Chopped Fiberglass Scrap into Continuous Technical Yarns for Reuse (University of Tennessee, TPI Composites)—CONTRACTING
- ***Hybrid Concrete-Composite Floating Offshore Wind Foundations** (Univ. Maine, TIDC, Owens Corning, TRI, Sika, DeepCwind Co.) CONTRACTING
- *Reinforcements of Cellulose Nonwovens with Thermoplastic Lattices (WEAV3D, Volkswagen, UTK)
 - -CONTRACTING

Final Project Reports

Resource Pool Project Reports – IACMI (www.iacmi.org/innovation/resource-pool-project-reports)

Lattice IsoTruss Structure for Wind Turbine Towers

DOWNLOAD

Fire Resistance (FR) Testing of Trimer Resin for Infrastructure & Construction Applications

DOWNLOAD

Project Progress Report

NATCOM - Natural-Fiber Thermoplastic Composite Manufacturing *Dustin Davis, Norplex Micarta*