

## **Mission Statement**

Louisiana Tech University is seeking support for a Forest Products Innovation Center that will serve as a resource for forestry education, research, and innovation in Louisiana and the south-central United States. The center will expand the economic impact of forests and advance innovative application of wood-related products, with a goal of enhancing the sustainability of forests and forest-related industries.

### Vision

A Forest Products Innovation Center that supports a knowledge-based, value-added industry through:

- Cutting edge research that identifies new opportunities and new business models to improve forest product efficiency;
- · Proactive engagement with partners and stakeholders in sustainable growth;
- · Commitment to innovative solutions to enhance forest productivity for the region.



Dr. Gary Kennedy, Dean College of Applied and Natural Sciences (318) 257-4287 Kennedy@LaTech.edu

# FOREST PRODUCTS INNOVATION CENTER

LOUISIANA TECH UNIVERSITY



# FOREST PRODUCTS INNOVATION CENTER

LOUISIANA TECH UNIVERSITY

## **Industry Partners**







## Opportunity

- Academic Partnership that will support innovative research and the development of new wood-based products;
- Recognizing the need to pursue a low carbon future will foster research and development in utilizing low value, high fiber residuals to produce innovative and sustainable products;
- Research and discovery of sustainable solutions that develop wood products will increase sustainability and financial profitability within the Forestry Industry;
- Transformative research will focus on novel methods to strengthen and preserve wood products.



# **Available Naming Opportunities**

You have the opportunity to invest and be a part of Louisiana Tech University's discovery-driven culture that promotes innovative research. Selecting a space in the new state-of-the-art Forest Products Innovation Center will acknowledge and individualize your company as an invested stakeholder and will provide:

- Access to new intellectual property that will be key to taking a technique, invention, or product from conception to market:
- Access to students who are building their research and real-world experiences, gaining valuable knowledge that will create a talent pipeline for future employees;
- Ability to engage Louisiana Tech's intellectual and physical resources to address proprietary research problems protected by non-disclosure agreements;
- Preferential access to FPIC's facility for industry-relevant testing and research needs.

Room/Area	Donation	Donor
Building	\$2M	_ 0.1.0.
Entry/Foyer	\$1M	
Board Room	\$500K	
High Bay Assembly Area	\$500K	
Wood Processing Lab	\$500K	
Testing Lab	\$500K	
Analytical Lab	\$250K	
Processing Lab	\$250K	
Lab #1	\$250K	
Lab #2	\$250K	
Outside Porch	\$250K	
Classroom #1	\$100K	
Classroom #2	\$100K	
Director Office #1	\$50K	
Director Office #2	\$50K	
Faculty Office #1	\$25K	
Faculty Office #2	\$25K	
Faculty Office #3	\$25K	
Faculty Office #4	\$25K	
Faculty Office #5	\$25K	