

JOIN US IN CELEBRATING THE FUTURE OF OREGON'S FORESTRY INDUSTRY.

Design is underway for two new buildings for the College of Forestry at Oregon State University.

The expansion and renovation project will provide OSU with the academic and research space necessary to highlight the best of Oregon and America's wood products and forestry industries. The project is currently in the design process, and we are ready to engage with the wood industry, from finishes to structure. We are interested in finding partners who will contribute to the success of the project and the long term vision of OSU College of Forestry as leaders in the forest industry.

The project has several components that together become the **new Forest Science Complex**. The complex includes a new 80,000 SF building that will replace Peavy Hall and a new 18,000 SF Advanced Wood Products Laboratory. When completed, the Complex will feature state-of-the-art buildings and programs that demonstrate the innovative, sustainable, and beautiful use of solid wood, mass timber and advanced engineered wood products.

PROJECT GOALS

OSU's Forest Science Complex will welcome visitors and researchers from across the globe. The project's key goals are to:

- Celebrate the beauty, durability, strength and character of Oregon and American wood
- Reinforce the many ways that forestry contributes to society, economy and the environment
- Demonstrate the innovative new wood construction methods and materials using mass timber and advanced wood products
- Connect visitors and researchers to the rich story of forest ecology from soil to sky, through innovative sustainable architecture and landscapes
- Build on a legacy of wood technologies, structural expression, wood innovation, demonstration and interpretation of forest resources

SUPPLIER ENGAGEMENT OPPORTUNITIES

We are engaging suppliers for wood related products for all aspects of the building including.

- Structural components
- Envelope systems | Windows | Doors | Siding
- Interior finishing | Walls | Ceiling | Floors
- Millwork | Furniture | Lighting
- Services
- Partnering with other forest sector donors (donating one part of the production chain to another)

Please refer to the following documents for project design drawings and material list summary.

Appendix 1: FSC Building Diagrams and Materials List Appendix 2: FSC Design Presentation (February 10th 2016)



SCHEDULE + PROJECT TEAM

Your interest and involvement in the OSU Forest Sciences Complex project will be captured at various steps by Walsh Construction Co., the OSU College of Forestry, Michael Green Architecture and other key members of the project team. An approximate engagement schedule is noted below:

SUPPLIER ENGAGEMENT TIMELINE			
STEP 1	Letter of Interest Form (See next page)		
STEP 2	Work with design team to refine specification of donated material	Apr 2016	
STEP 3	Walsh to quantify materials and issue to donors	May 2016	
STEP 4	Formalize donation in-kind gift	Jun 2016	

CONSTRUCTION TIMELINE	BID	WORK START
Demo / Salvage	April 2016	Aug 2016
Foundation / Site / Utility	July 2016	Oct 2016
Structural Wood	August 2016	Oct (fab) / Jan '17 (delivery)
Main bid (incl. wood cladding / interior finishes)	November 2016	Mar '17 (AWP) / Jul '17 (Peavy)

RECOGNITION

Through close partnerships with the forest industry, the Forest Science Complex will showcase the best of Oregon and America's Forests to visitors and researchers from across the globe. Your commitment deserves to be recognized and celebrated through various donor recognition opportunities that we look forward to exploring with you in detail.



LETTER OF INTEREST FORM To ensure early integration of the products into the design concept, please submit the Letter of Interest form to **osucofdonations@walshconstruction.com COMPANY NAME CONTACT INFORMATION** NAME_____POSITION____ TEL (1)______TEL (2)_____EMAIL_____ ADDRESS DESCRIPTION OF MATERIAL / PRODUCT / SERVICE / PARTNERSHIP **MATERIAL AVAILABILITY + SCHEDULE** ANY OTHER IDEAS TO SHARE WITH THE PROJECT TEAM? **QUESTIONS?** Please contact Brian Johnson at osucofdonations@walshconstruction.com