

8:00	Registration and morning coffee		
8:45	Opening Remarks by Naomi Beal and Timothy Lock Pre-recorded Address by Angus King Welcome: Lloyd Irland		
	AIA-MAINE Sessions	Local WoodWORKS Sessions	passivhausMAINE Sessions
9:15	Mass Timber + Maine: This panel will provide background on the various mass timber products including CLT. Ryan Kanteres - Scott Simons Architects as moderator Tom Chung - Leers Weinzapfel Matt Tonello - Consigli Casey Malmquist - Smart Lam Russel Edgar - UMaine		A warm vapor open wooden shell for CLT, wood and solid construction: A discussion about Integrating modern technologies, sustainable materials, and factory panelization into high quality, high performance, homes for today and the future. Right here in Maine. Chris Corson Ecocor Floris Buisman 475
10:45	COFFEE		
11:00	Codes, Life Cycle + Policy: all important pieces of the puzzle to make CLT and mass timber products a main stream building choice. Gunnar Hubbard -Thornton Tomasetti as moderator Nat Oppenheimer - Silman Rob Otani - I hornton Tomasetti Marc Rivard -WoodWorks Rep. Deane Rykerson	Modern Wood Heat: Examples of the boiler systems in 100+ commercial and institutional buildings and detailed case-studies of commercial and residential installations. Maura Adams New England Forest Center Charlie Niebling Innovative Nat Resource Bede Wellford Viessmann Dutch Dresser - Maine Pellet Fuels Assoc.	Unleashing High Performance Wood Construction: This presentation will show how one company has set up production of high performance building enclosures, maximizing the use of technology and incorporating primarily renewable materials. Hans Porschitz Bensonwood
12:15	LUNCH		
1:00	Manufacturing in Maine: making way for new wood technologies. GO Lab and Smartlam talk about their experience in bringing new manufacturing to Maine. Julia Tate Scott Simons Architects as moderator Josh Henry GO Lab Casey Malmquist Smartlam	Forestry for Designers and Builders: This session explores the mix of species, geographic differences, sustainability, supply chains and green certification. Lloyd Irland Irland Group Ken Laustsen Maine Forest Service Kate Dempsey Nature Conservance	A Regional Renaissance: Our Katahdin took their future into their own hands. Determined to regrow sustainable industry and community in Millinocket this private and public partnership is creating a Fiber Campus for the co-location of business of the next generation of forest and digital economies. Steve Sanders Our Katahdin
2:15	COFFEE		
2:30-4:00	Turning Ideas into Action Architects, engineers, contractors, and manufactures will come together in this panel conversation to discuss ways to bring more mass timber buildings to Maine. Tim Lock GO Logic-as moderator Matt Tonello Consigli Construction Rob Otani - Thornton Tomasetti Paul Becker - Becker Structural Eng. Darron Collins - College of the Atlantic Rep. Deane Rykerson	Pioneering Uses of Wood: Maine sawmills produce a variety of hardwoods and softwoods suitable for many uses in residential construction. Panelists explore the utility of some of Maine's underutilized wood species such as red pine, hemlock and cedar. Lee Burnett - Local WoodWORKs-as moderator Caleb Johnson Caleb Johnson Studio Henry Banks Tear Cap Workshops Ethan Bessey - ED Bessey Lumber products	Counting Carbon: As our society awakens to the real problem of atmospheric pollution, our desire for self preservation may motivate us to regulate ourselves to a cleaner future through carbon taxes or trading legislation. This self regulation can have a triple win effect; good for the atmosphere, the built urban areas, and the rural forest based communities. Chris Carbone Bensonwood Nicole Knobloch NE Forest Foundation
4:00-4:30	PLENARY Highlights: Eldon Doody and Guests		
4:30-5:30	RECEPTION- Refreshments and Cash Bar		
5:30-7:00	KEYNOTE SPEAKER: Tom Chung		