

CONFERENCE SCHEDULE DAY 1

	MATERIALS FOREST BALLROOM	BUILDER + MULTI-FAMILY DOWNSTAIRS	SYSTEMS UPSTAIRS
8:30	Introduction to PH	Working with Thermal Bridges: A Passive House Perspective	Ventilation, Energy Generation, Co-generation and Space Conditioning in Bigger Buildings
10:30	BREAK		
	Passive Builders Workshop	Thermal Bridges (continued)	Ventilation (continued)
12:30	LUNCH		
1:00	Welcome		
1:15	Keynote ZACK SEMKE		
2:15	BREAK		
2:30	High R Value Exterior Insulation Walls Attaching Cladding with Long Screws RICKETTS Life Cycle Analysis RITA	Passive House 2.0: Follow Up on Multi-Family Projects from Five Firms PAULSON Grid Tied DC Backup Battery Systems in High Performance or Passive House Applications TENOLD	Getting to EnerPHIT for Commercial Buildings: Start with the HVAC STEPHENS Central Hot Water Pilot Study: Sub-Metering and Comparison of Three Recirculation Reheat Technologies and Daikin Altherma Central Hot Water Heating System ORAM
3:30	BREAK		
3:40	Durability Panel	World's First Cold Climate Passive House Production Facility PEEL Passive House Living Building Challenge & Zero Net Energy: Opportunities and Challenges Integrating Passive House into a Zero Net Energy Project GREEN HAMMER	Climate-Sensitive Design for Multi-family Passive House Projects STAENGL Small Commercial, Big Savings & Putting CO ₂ to Work CHARLIE STEPHENS, NEEA
5:00	Conference Reception		
6:30	Dinner & Social Hour		

CONFERENCE SCHEDULE DAY 2

	SINGLE FAMILY RESIDENTIAL FOREST BALLROOM	MULTI-FAMILY DOWNSTAIRS	POLICY + ENERGY UPSTAIRS
8:30	Welcome & PHNW Business		
8:45	Keynote PEMBINA		
9:45	BREAK		
10:00	Moats, Lakes and Rafts... Passive House Solutions for Design Challenges in Three Single Family Houses WHITNEY Using the Passive House Stranded as a Design Tool for Great Suburban Infill Replacement HINGE	Builder Panel	Passive House Moving Towards the City Scale HIGGINS Effective Energy Code Development: Partnering with PHnw to Make It Happen MURRAY
11:10	BREAK		
11:25	CaliPASSIVE: A Prototype Production Passive House IRWIN If Volunteers Can Build a Passive House, Why Can't You? ZOETIC	Where We Went Right & Where We Went Left: Measured vs. Modeled Performance Data Analysis for Affordable Occupied Passive Multifamily Projects ORTEGA Energy Performance Data: Orchards at Orenco Phase I GREEN HAMMER	Policy Panel
12:35	LUNCH		
1:50	Melding of the Minds: A Collaborative Passive House in Seattle ARTISANS & JULIE TORRES-MOSCOVITZ PHPP, WUFI Passive and a Challenging Site (Case Study) GREEN HAMMER	Post-Occupancy Research at the North Park Passive House (Part 2) RDH Economics of Passive House Delivery: The EcoProforma TIM WEYAND	Metered Energy Efficiency: Monetizing the Energy Benefits of Passive House HARMON
3:00	BREAK		
3:10	Building a Passive House in a 10000 HDD Climate SPEIER Baby Steps, Small Refinements Between Two PH's ARTISANS GROUP	Cultural Leadership: Nanaimo Aboriginal Centre Passive House ASHBY ARCHITECTURE Passive Multifamily: Large Building Design & Commissioning Lessons Learned MCTAGGERT & SHANNAHAN	Parametric Modeling Applications in Passive House: Optimization, Customization & Efficiency SCHLESS The Why of PSI: Getting a Handle on Thermal Bridging JACOBSON & PETIT
4:20	BREAK		
4:30	Keynote PATTI SOUTHHARD		
5:00	CONFERENCE CONCLUDES		



CONFERENCE MOBILE SITE

Use your mobile device to keep track of conference sessions, meet fellow attendees, and connect with our great sponsors.



www.eiseverywhere.com/emobile/mobile/live/192680