Agenda

Presented by Michael Duclos

Understanding the Energy Efficiency of Conventional Construction

Facts and figures on residential energy use History of energy-conserving residential construction Energy language primer, and introduction to thermal bridging Building code requirements, energy efficiency incentives

Passive House Standard: Purpose, Principles and Development

History of certifying agencies in US: PHI and PHIUS Passive House Standard: energy, IAQ, comfort, durability Energy calculations: how and when to perform them Energy calculation tools: introduction and functionality Passive House Certification process Assembling and managing a project team Design features of single and multifamily Passive Houses Critical factors for floor-planning, windows and ventilation

Architectural Elements of Passive Houses

Siting, sizing, insolation, shading and orientation Super-insulated envelope with minimized thermal bridging Critical elements - windows, ventilation, dehumidification Ultra-efficient lights, fixtures and appliances Multifamily design considerations Winter solar gain and heat retention strategies Integrating renewable energy – single and multifamily

Mechanical Systems in Passive Houses

Optimizing heat gains

- Passive solar heating, with actual data from 3 buildings
- Indoor environmental heat gains

Heat and energy recovery ventilation systems Supplemental heating systems

Energy-efficient appliances

Multifamily mechanical systems considerations

Evaluating Passive House Case Studies

Adapting Passive House for your location Case studies: single and multifamily projects Discussion

Can't Attend? Order the Webinar as a Self-Study Package!

Recordings of this webinar are available for purchase. See registration panel for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

March Design House and **Passive**

Planning 2 Live, Interactive V

Learning Objectives

You'll be able to:

Identify Passive House certifying agencies in the US, and be able to describe Passive House design principles for energy efficiency, indoor air quality, indoor comfort and durability.

Perform energy calculations during the Passive House design process.

Describe architectural elements of Passive Houses, including siting, sizing and orientation.

Identify energy-conserving features common to Passive Houses, including super-insulated envelopes, doors and windows, and efficient ventilation systems.

Select mechanical systems for Passive Houses.

Consider building both single-family and multi-family projects to the Passive



HalfMoon Education Online Learning

Passive House: Planning and Design

Live, Interactive Webinar - Tuesday, March 23, 2021



Understand the energy efficiency of conventional construction

Identify the purpose, principles, and development of Passive House

Examine the architectural elements of Passive Houses **Learn** about mechanical and electrical systems in Passive

Explore Passive House case studies

Consider Passive House design for single and multifamily projects

Continuing Education Credits

Professional Engineers 6.5 PDHs

Architects

6.5 HSW CE Hours

6.5 LU|HSW

International Code Council .65 CEUs (Sustainability)







Faculty

Michael Duclos Principal and Founder of THE DEAP Energy Group, LLC

Mr. Duclos is a principal and founder of THE DEAP Energy Group, LLC, a consultancy providing a wide variety of deep energy retrofit, zero net energy and Passive Houserelated consulting services. He is a founder, on the board of directors, and director of education of Energy Raters of Massachusetts, Inc., a RESNET-certified HERS Provider specifically catering to independent HERS Raters in New England. Mr. Duclos also founded Energy Efficiency Associates, LLC, to provide conventional home HERS, energy audit, Stretch Code, tax certification and associated verification and consulting services.

Mr. Duclos was an energy consultant on the Transformations, Inc., Massachusetts Zero Energy Challenge entry, which was awarded the second prize of \$15,000. He has worked on a variety of Zero Net Energy, DER and Passive House projects, including two National Grid DER projects which qualified for the ACI Thousand Homes Challenge, Option B, both of which have certified with a year of energy consumption data to use less energy than specified by THC Option B. Mr. Duclos conducted a feasibility study of a retrofit to the Passive House new home performance standard. He assisted with the design and preparation of the PHPP for the first EnerPHIT certified home in the US.

Mr. Duclos also worked on the design and certification of the first National Grid DER project to successfully qualify for the Zero Net Energy incentive, which completed a year of use with a surplus of 500 KWHR. He served on the NESEA Zero Energy Task

force which analyzed utility bill data from applicants for the annual \$10K award for the best zero net energy home. Mr. Duclos is a founding member and was on the board of directors of Passive House New England, Inc., a non-profit promoting high performance building, including Passive House. He is a member of the Northeast HERS Alliance Technical Committee and was on the MassSave New Construction Program HERS Rater Panel.

Mr. Duclos monitors the delivered performance of his projects using a variety of real time electricity monitors, temperature, RH and CO2 loggers and correlates this data to the expected performance predicted by his energy models. The actual data, and the stories behind the data are made available to the public in speaking engagements in a variety of public venues, and in publications like *Home Energy Magazine*.

Mr. Duclos is an ITC-certified building science infrared thermographer, and he is the Certified Passive House Consultant responsible for the design and certification of the second Passive House in Massachusetts. He holds a B.S. degree in Electrical Engineering from UMass Lowell, and two patents.

Mr. Duclos consulted on the first multifamily Passive House certified in New Hampshire, a 24-unit affordable senior housing facility near Laconia, New Hampshire.

Webinar Information –

Log into Webinar 8:00 - 8:30 am CDT

11:45 am - 12:45 pm CDT

Morning Session 8:30 - 11:45 am CDT Afternoon Session 12:45 - 4:30 pm CDT

Tuition

\$289 for individual registration

\$199 for three or more registrants from the same company at the same time.

Included with your registration: PDF seminar manual.

How to Register

- Visit us online at www.halfmoonseminars.org
- Mail-in or fax the attached form to 715-835-6066
- Call customer service at 715-835-5900

Webinars are presented via GoToWebinar. Instructions and login information will be provided in an email sent close to the date of the webinar. For more information, please visit our FAQ section of our website, or visit www.gotowebinar.com.

Cancellations: Cancel at least 48 hours before the start of the webinar, and receive a full tuition refund, minus a \$39 service charge for each registrant. Cancellations within 48 hours will receive a credit toward another webinar or the self-study package. You may also authorize another person to take your place.

Continuing Education Credit Information

This webinar offers 6.5 PDHs to professional engineers and 6.5 HSW continuing education hours to architects licensed in all states.

HalfMoon Education is an approved continuing education sponsor for engineers in Florida (Provider No. 0004647), Indiana (License No. CE21700059), Maryland, New Jersey (Approval No. 24GP00000700), North Carolina (S-0130), and North Dakota. HalfMoon Education is deemed an approved continuing education sponsor for New York engineers and architects via its registration with the American Institute of Architects Continuing Education System (Regulations of the Commissioner §68.14(i)(2) and §69.6(i)(2)). Other states do not preapprove continuing education providers or courses.

The American Institute of Architects Continuing Education System has approved this course for 6.5 LU | HSW (Sponsor No. J885). Only full participation is reportable to the AIA/CES.

The International Code Council has approved this event for .65 CEUs in the specialty area of Sustainability (Preferred Provider No. 1232).

Completion certificates will be awarded to participants who complete this event, respond to all prompts, and earn a passing score (80%) on the guiz that follows the presentation (multiple attempts allowed).

Can't Attend?

Order the Webinar as a Self-Study Package!

Recordings of this webinar are available for purchase. See registration panel for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Additional Learning

Construction Cost Estimating

- Fri., Feb. 19, 2021 | 7:30 am - 3:30 pm CST

International Existing Building Code

- Mon., Feb. 22, 2021 | 8:30 am - 5:00 pm CST

International Residential Code 2021

- Wed., Feb. 24, 2021 | 10:00 am 2:30 pm CST
- Thurs., Feb. 25, 2021 | 10:00 am 12:00 pm CST

Shallow Foundation Design, Construction and Repair

- Wed., Feb. 24, 2021 | 11:00 am 2:15 pm CST
- Thurs., Feb. 25, 2021 | 11:00 am 2:15 pm CST

Complying with Fire Protection & Building Codes

- Thurs., Feb. 25, 2021 | 8:00 am - 4:00 pm CST

Construction Scheduling and Cost Control

- Thurs., Feb. 25, 2021 | 9:30 am 2:00 pm CST
- Fri., Feb. 26, 2021 | 9:30 am 2:00 pm CST

International Building Code 2021

- Fri., Feb. 26, 2021 | 9:00 am - 5:00 pm CST

Deep Excavations

- Thurs., Mar. 4, 2021 | 8:30 am - 4:30 pm CST

SketchUp for Building Professionals

- Thurs., Mar. 11, 2021 | 11:00 am 2:45 pm CST
- Fri., Mar. 12, 2021 | 11:00 am 2:45 pm CST

For more information and other online learning opportunities visit: www.halfmoonseminars.org

Registration

How to Register

Passive House: Planning and Design

Live, Interactive Webinar - Tuesday, March 23, 2021

How to Register		Registrant Information	
Online: www.halfmoonseminars.org		Name:Company/Firm:	
		Address:State:	
Phone: 715-835-5900		Occupation:	·
		Email:	
	Code:	Phone:	
Fax:		Additional Registrants:	
715-835-6066		Name:	
Mail: HalfMoon Education Inc., PO Box 278, Altoona, WI		Occupation:	
		Email:	
		Phone:	
54720-0278		Name:	
Complete the entire form.		Occupation:	
Attach duplicates if necessary.		Email:Phone:	
		Email address is required for cr	
		changes, and notification of upo products. Your email will not be	coming seminars and
		() L I need special accommodati	ions. Please contact me.
registran () I am not Stre USB Checks: Make	ts from the same attending. Pleas amable MP4 Vides Video/PDF Manue payable to Half Mastercard, Visa,	we webinar. Single Registrant - se company registering at the sar se send me the webinar recordi eo/PDF Manual for \$299.00. ual for \$299.00. Moon Education Inc. American Express, or Discover	me time - \$199.00 each.
Expiration Date: CVV2 Code:			le·
·			
Billing Address:			
-		State:	
Signature:			
Email:			

© 2021 HEI #21 USPSVHSE 3 23 WEBR AM