



CACEA's Integrated Design Process (IDP) Facilitation Training

The Integrated Design Process (IDP) is a highly collaborative approach to achieving sustainable (low energy, low carbon) practices and outcomes for both new construction and existing homes. It ensures delivery of affordable, durable, healthy homes for Canadians. CACEA is offering an interactive, hands-on training program that provides information about the IDP with a notable focus on facilitation skills so that you are equipped to lead and effectively guide this important process.

TRAINING DATES

- November 22 & 23, 2023 @ 7:30am – 5:00pm PT – Total Homes Solutions, Kelowna, BC (*limit 6 people*)
- November 30 & December 1, 2023 @ 7:30am – 5:00pm PT – BCIT, Burnaby, BC (*limit 10 people*)
- December 6 & 7, 2023 @ 7:30 am – 5:00pm PT – Vancouver Island University, Nanaimo, BC (*limit 6 people*)
- January 18 & 19, 2024 @ 7:30am – 5:00pm PT – Virtual Session via Zoom (*limit 10 people*)

TRAINING CONTENT

DAY 1:

- Overview of the IDP
- Documentation and Logistics
- General Facilitation Skills

DAY 2

- Marketing the IDP
- Interactive Facilitation Skills

DAY 3 (*within a month of Day 2*)

- Demonstrate IDP Understanding and Facilitation Skills

PROGRAM FEES (*Space is limited. CACEA members have priority*).

- In-person training: CACEA Member \$3,000 + GST; Non-member \$3,330 + GST
- Virtual training: CACEA Member \$2,500 + provincial tax; Non-member \$2,830 + provincial tax

Includes: 2 days IDP and Facilitation training; student-led session demonstrating facilitation skills and an understanding of the IDP; "IDP Handbook"; a certificate of completion (must complete full program). In-person training includes breakfast lunch and; breaks

Cancellation Policy: There are no cancellations as of 10 business days prior to the training date.

NOTE: British Columbia residents are eligible for a \$2,500 in person or a \$1800 virtual subsidy courtesy of Fortis BC.

REGISTRATION IS OPEN NOW AT WWW.CACEA.CA/EVENTS/

MEET THE INSTRUCTORS



Emma Conway
E3 Eco Group

Emma graduated from the University of Victoria with a B.A. of Geography, majoring in Urban Development Studies and minoring in Environmental Studies. Drawing from this experience she now leads the E3 Part 9 team, working as an EA to facilitate IDP sessions and deliver Step Code, EnerGuide, Energy Star for New Homes, NetZero and Built Green Programs. She is passionate about energy efficiency and building better buildings as well as the opportunity to continue learning, and sharing knowledge in a rapidly changing industry.



Einar Halbig MEA
E3 Eco Group

Einar has 25+ years of education and experience in residential construction – specializing in practical solutions to make houses more efficient, safe and comfortable. As an EA, he has evaluated 1000s of new and existing homes across the Lower Mainland and led many IDP sessions. As a CACEA MEA and board member, he is a trusted partner and advisor to the industry-at-large –bringing his engineering background, technical sales expertise and hands-on experience to everything he does. Einar is an EA and building science instructor. Einar completed a deep-green energy retrofit of his own house and now enjoys its many benefits.



Gilles Lesage
Total Homes
Solutions

Gilles has been evaluating and testing homes since 2004, first as a home inspector and shortly after as an EA for existing homes, new home construction, multiple unit residential buildings and site testing large buildings. With the introduction of new code requirements here in BC, Gilles has been heavily involved in industry education and the implementation of the BC Energy Step Code. He was also involved in the initial sessions introducing the Integrated Design Process through the LEEP team. Since then, he has been involved with multiple projects utilizing IDPs.