The Role and Value of EAs

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Cindy Gareau, Executive Director, CACEA







Our Mission

To support a sustainable profession of successful and credible Canadian Energy Advisors (EA).

Our Mandate

Ensure credible, skilled members and be a valued, respected sector partner.

Our Members

Includes EAs, suppliers, stakeholders and allies, and those in the process of becoming registered EAs.

Members across Canada access to:

- knowledge and information;
- a supportive network;
- a unified voice to influence change; and
- discounts to equipment, training, and more.

Contact

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CACEA promotes sustainable building practices and contributes to the following Canadian Home Labeling Programs: R-2000 ENERGUIDE PROGRAM PROGR

What are Energy Advisors?



















EA Skills and Competencies







IT, Geometry, Math, Modelling



Relationships, Communication



Cost Savings, Incentives



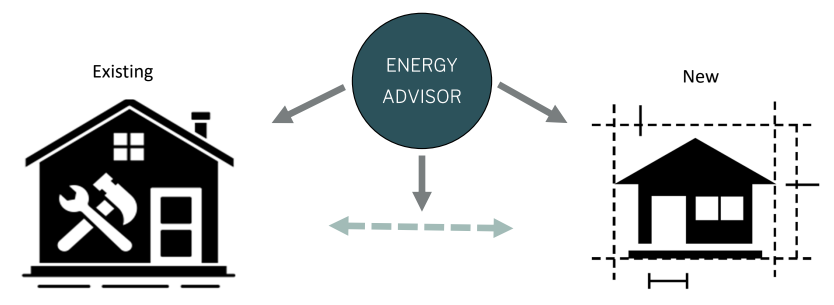
Building Science-Whole House



Building Practices, Materials



Forensics, Analysis, Reports







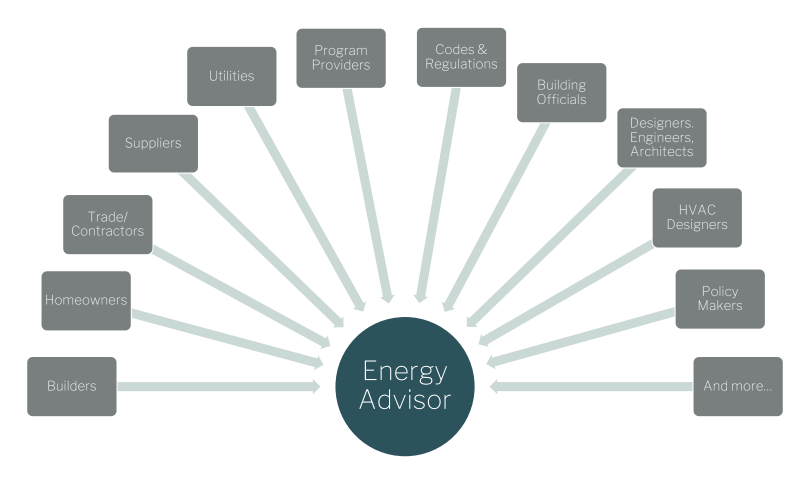






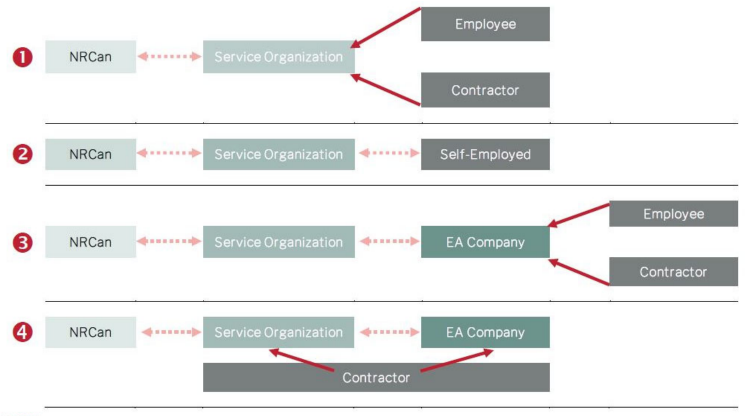


EAs are at the Centre of Part 9 Buildings





Common Business Relationships



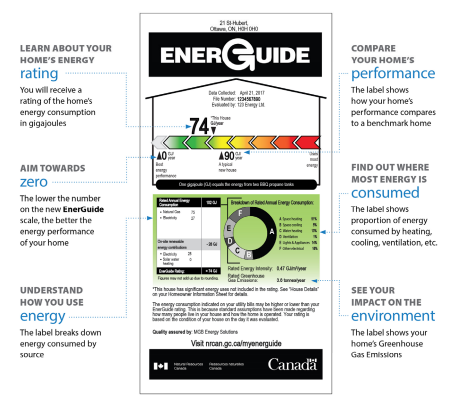
NOTE:

- The EA Company may work with and submit files with more than one Service Organization.
- The Contractor may work with one or more Service Organizations and/or EA companies.
- Service Organizations and EAs may offer additional programs and services based on additional credentials and licensing agreements.



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The Value of the EnerGuide Rating



https://www.nrcan.gc.ca/energy-efficiency/homes/buying-energy-efficient-new-home/energuide-rated-new-homes/20578

VERIFIES home energy efficiency.

COMPARES the home to a Typical New Home.

GUIDES renovation or upgrade decisions.

QUANTIFIES energy savings as from a third party, Federal program.

Courtesy of 4 Elements Design Inc.



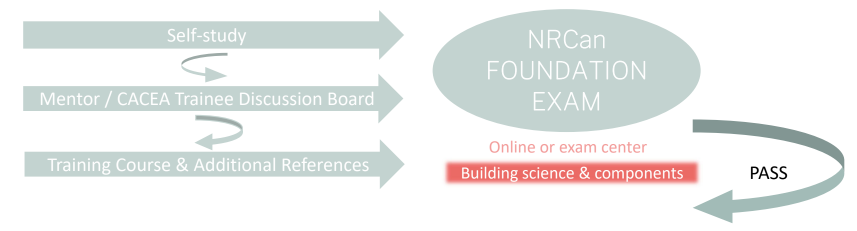
Current EA Training

Is this right for you? Possible synergies:

- Construction knowledge
- Engaged in building sector
- STEM* skills
- Analytical
- Environmentally focused

- Lateral thinker
- Curious
- Communication skills
- People oriented
- Flexible work schedule

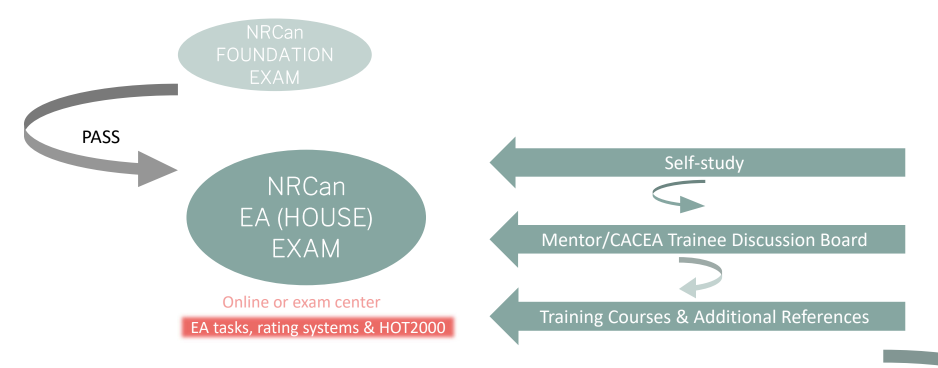
^{*} STEM = science, technology, engineering, math



CACEA supports members at each stage of your career pathway:



Current EA Training

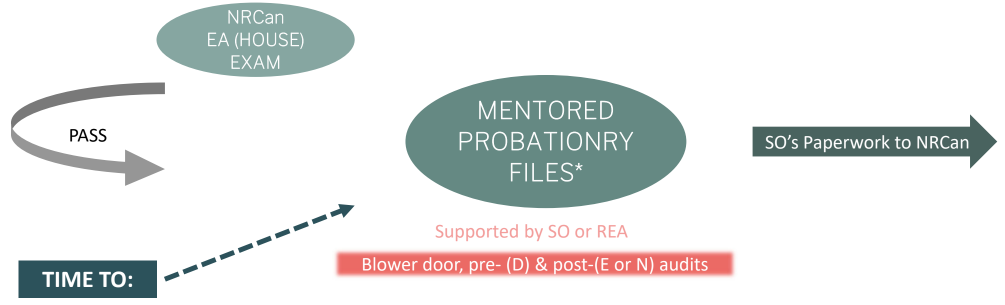


PASS

CACEA supports members at each stage of your career pathway:



Current EA Licensing Process



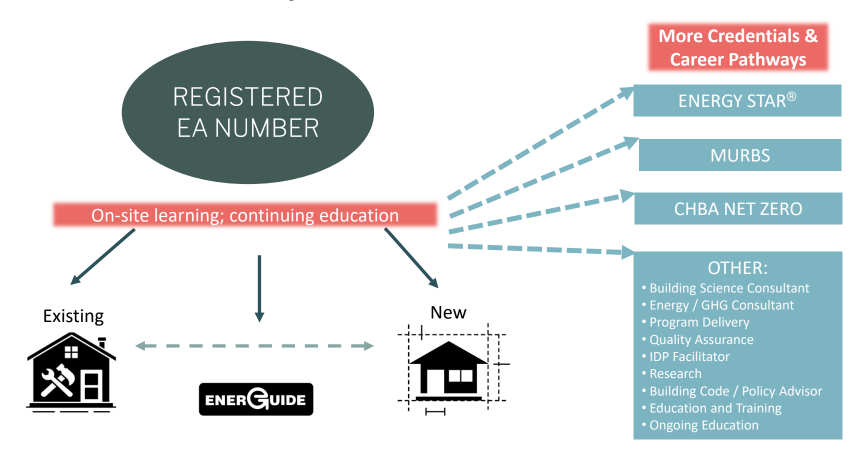
- Decide if you're an entrepreneur/contactor or an SO or EA company employee
- Secure liability insurance (CACEA members also need errors & omissions)
- Affiliate with a Service Organization (SO) for support, QA and file processing (can be done at the start of your journey)
- Source equipment if required, e.g., laptop, blower door kit, ladder

CACEA supports members at each stage of your career pathway:



^{*}The process and requirements can vary depending on the SO and/or EA company

Current EA Career Pathways



CACEA supports members at each stage of your career pathway:



Expertise & Contributions

- Program promotion and delivery
- "Basic' EnerGuide rating process = EnerGuide label
- Guidance and support to encourage impactful uptake
- Interface with contractors
- Program design input
- Research
- Other

Useful Resource

Working with an **Energy Advisor**

Your roadmap to a **High-Performance** Home





WORKING WITH AN ENERGY ADVISOR (EA)

YOUR NEW CONSTRUCTION CHECKLIST - Air Leakage Testing

- CONSTRUCTION PHASE:
- Building envelope is intake and air barrier fully complete All windows and doors installed or openings temporarily sealed.
- Close all dampers.
- Seal all intentional openings: chimneys, vents and drains
- 120V 15A power is available near the test location. Provide clean and clear access to the test location
- All workers onsite are prepared to stay in or out of the building during the
- test (for at least 30 minutes).
- Provide heat to the building if a thermal camera is used for leak detection (min. 5° warmer / colder than outside temperature).

- FINAL TESTING PHASE:
 - Ensure all paint and finishes are dry and will not be damaged by blower install or leave residue on the blower equipment.
 - Provide clean and clear access to the test location
 - Don't seal off vents or other openings normally left open or use tape or other sealants to block leaks.
 - Close all dampers.
 - Shut down all gas-fired appliances. EA can assist. Shut off all ventilation and fans. EA can assist.
 - All openings are sealed, e.g., no open or broken window panes
 - Fill all P traps with water Onsite workers are prepared to stay in / out during test (min. 30 minutes)

THE BENEFITS OF WORKING WITH AN ENERGY ADVISOR (EA)

FAs are knowledgeable efficiency and sustainability professionals - helping homeowners, renovators and builders make GOOD decisions – where house components work together, and the home is safe, comfortable, efficient and durable. They are **YOUR** partner to successfully navigate a challenging and ever-changing landscape.

With an uncertain energy market, an increased sense of environmental responsibility and expanded government regulations, there is an increased focus to ensure homes are sustainable, comfortable, and efficient. EA are energy efficiency and building science professionals, registered with Natural Resources Canada and licensed by Nictor to deliver the Enrechaids Rating System (EA): a standardised speam with a receptive dating tool that is frequently referenced as requirement for programs. EAs provide impartial, third-party verification and rate single diveilings, townhomes and low rise, multi-unit buildings energy efficiency.

EAs view the 'house as a system' where every part of the home works together to achieve optimal result. They have a broad variety of knowledge and expertise: building approaches, materials and technologies, energy consumption patterns; current and pending regulations and programs; etc. Els can provide "basic" services [EnerGuide label/code compliance requirements, reporting/RUR. For <u>new homes</u>: average 6 hrs. total; for <u>existing homes</u>: average (pre-to post-audit) 7:21 bout, R. is <u>ideal</u> to leverage an £A services. FOR <u>NEW HOMES OR EXTENSIVE REPOVATIONS</u>: engage an £A at the design stage or during the build, to facilitate discussions with designs, trades, contractors and other building prodessionable to perior different opportunites or exact a roading brownship or a beginning the provided of the provided of the provided or provided in the provided of the provided or provided o

Find an experienced EA at https://cacea.ca/find-an-energy-advisor/

WORKING WITH AN ENERGY ADVISOR (EA)

YOUR NEW CONSTRUCTION ROADMAP STEP 1. MODEL YOUR HOME: An EA models your home to show that it is compliant with the current metrics for your region and climate zone. You need to provide your permit plans including any mechanical systems, window and door packages, and building assemblies that will be used in building the home.

STEP 2: OPTIMIZATION: An EA views your home as a system as opposed to its individual parts and can compare and contrast how each upgrade will change the performance of your home. This information allows balancing options and designing to your context.

STEP 3: MID CONSTRUCTION VERIFICATION: A finit-construction are ireakage test determines are tightness of a home while the air barrier is exposed. High global scuse while still be air size of the still be air tightness of a home while the air barrier is exposed. High global scuses will not still be air barrier is composed. The partier is composed they demonstrate the still be air barrier is composed they demonstrate the still be air barrier is composed to the mid-construction art high mid-construction are the mid-construction art high mid-construction are the mid-construction art high mid-construction are the mid-construction ar

STEP 4: FINAL SITE INSPECTION: Completes a final site inspection including a final air leakage test. All windows, doors and mechanical systems must be installed for verification.

STEP 5: REPORTING AND REBATES: An EA provides final reporting and any required labeling in order to meet local requirements and apply for applicable rebates.

YOUR NEW CONSTRUCTION CHECKLIST - Modelling Information Requirements

PLANS MUST SHOW:

- Scale. Ideally the same scale on every page to avoid delay, extra expense, and errors.
 Window sizes and window operation.
- All vaults, Ideally with a cross section for each vault.
- All building assemblies with a cross section for each valut.
 All building assemblies with correct insulation values
 that you plan to actually build. Permit offices reject
 plans that don't match & Argorts, e.g., "2.5 inch
 ridged" isn't sufficient. You must note the
 insulation's expected R-value.

 Direction the home faces.

VENTILATION:

Type of system and location, e.g., HRV (bathroom fan) or forced air fan. If unknown, EA can assign assumptions.

- WINDOWS:
- Type of windows, e.g., vinyl or wood frame ussements, and U-value and/or other performance ratings of the windows.

 TIP: Window quotes typically show the performance data needed. If unknown, EA can assign assumptions.
- HEATING AND COOLING:
- HEATING AND COOLING:

 System type, e.g., heat pump, gas forced air, or boiler.

 Performance data for those systems. TIP: Mechanical quotes typically show the performance data needed. If unknown, EA











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WORKING WITH AN ENERGY ADVISOR (EA)

YOUR EXISTING HOME / RETROFIT ASSESSMENT ROADMAP

STEP 1: HOUSE EVALUATION/VERIFICATION: An EA will conduct a site visit to take measurements and photos, and perform an air leakage test. They need access to all rooms of the home. An evaluation of an existing home considers:

- dimensions and measurements of the building envelope
- wall construction (ability to keep the heat in) foundation type and insulation (ability to keep the heat in)
- · ceiling and attic insulation (ability to keep the heat in)
 · mechanicals (heating, AC, ventilation, water heaters, etc.) air leakage rate (how many times you reheat your home's air / h
 a-typical loads (large appliances that consume a lot of power)

window construction (heat lost through glazing) STEP 2: URGRADE RECOMMENDATIONS: Modeling allows an EA to identify pract for improvement based on highest impact and related to a cleret's wrists affected. For other practices are allowed to the property of the property of

STEP 3: REBATES: An EA can assist with paperwork required for rebates, closing the loop on upgrades. An additional site visit (e.g., post retrofit audit: air tightness test and verification of upgrades) may be needed.

YOUR EXISTING HOME / RETROFIT CHECKLIST - Modelling Information Requirements WINDOWS:

MEASUREMENTS:

- All vaults. Ideally with a cross section for each vault.
- All building assemblies with estimated insulation values.
- Direction the home faces. VENTUATION:
- Type of system and location, e.g., HRV (bathroom fan) or forced air fan.

YOUR EXISTING HOME / RETROFIT CHECKLIST – Air Leakage Testing

- Don't light fireplaces. They must be cold and clean for testing. Clear access to the attic hatch so EA can see attic insulation.
- Clear access to crawl spaces so the EA can access them. Don't seal off vents or other openings normally left open.
 - Shut down all gas-fired appliances. EA can assist.
- HEATING AND COOLING: System type, e.g., heat pump, gas forced air, or boiler.

■ Window sizes and window operation.

- Shut off all ventilation and fans, EA can assist.
- All openings are sealed, e.g., no open / broken windows. Don't turn up the furnace thermostat, take a bath / shower

run the dishwasher or use washing machine and/or dryer.

Home occupants are prepared to stay in or out for 30 minut
An adult with a knowledge of the home must be present.

Type of windows, e.g., vinvl / wood frame casement; sliders. U-value and/or other performance ratings of the windows.

If unknown, EA can assign assumptions.

Thank you

