

# ANNUAL REPORT

# 20



**CACEA**

Canadian Association of  
Consulting Energy Advisors

# 23

**A YEAR OF CONTINUED GROWTH AND RESILIENCE**

# A Word from the President

This year was a critical year for professional energy advisors (EA), CACEA members, and partners. On the stormy side of the year, we saw the NRCan Greener Homes program bluntly announce the final stages, destabilizing many fine service organizations and EA professionals working to support the program. We also saw the finalization of the new national adoption of harmonized NBC 2020, 9.36, and the opportunities that this offers professional EA and CACEA members across the nation.

Looking forward, the environment for federally backed and subsidized programs is a cloudy one. However, the future sustainable business opportunities for professional EA have never been more promising.

CACEA is involved in the ongoing development of building codes and various Canadian standards. Committees are furthering the work and the professionalism and involvement of registered EAs in the low-rise, residential space for both new and existing housing. CACEA also completed several groundbreaking research projects with our partners at Natural Resources Canada and CANMET Energy. These projects included the duct testing review of existing homes and the further development of the retrofit refresh program.

2024 to 2025 promised exciting opportunities for registered EA, CACEA members, and service organizations. You will see several announcements wherein CACEA resources and networks will be growing profoundly and new partnerships and projects will break ground.

We want to extend a heartfelt thank you to the professional EAs who have dedicated their time, both personally and professionally, to helping CACEA evolve and the membership grow.

Warm regards.



Andrew Oding MEA  
CACEA President  
Vice President, Building Knowledge Canada

## Table of Contents

A Word from the President	1
Executive Director Report	2
2023 Board of Directors	3
Supporters	4
Financial Report	5
Committees	6
CACEA Master Energy Advisors (MEA)	7
Membership	8
Stakeholder Engagement & Activity	9
Projects and Engagements	12
Strategic Plan Summary 2021-2023	13
About EAs	14

# Executive Director Report

I'm always amazed by how much CACEA accomplishes in a year, and 2023 was noteworthy!

There was a concerted effort in 2023 to deliver relevant information and training opportunities to members and the larger EA community. We developed and curated several professional development and training initiatives, including our "Retrofit Refresh" existing home audit training; three in-person Integrated Design Process (IDP) Facilitation sessions; "The Business of Being an EA" half-day event; and discounts to an expanded list of training providers, including our EA only HRAI Heat Loss and Heat Gain Certification; in addition to our regular webinars. I would like to thank our supporters for contributing to these initiatives: Natural Resources Canada (NRCAN), Fortis BC, BC Hydro, SaskPower, Manitoba Energy Industries Association (MEIA), New Brunswick Power, Efficiency One; Retrotec; and SIGA North America – and, of course, our Premier Annual Corporate Premier Sponsor Owens Corning Canada.

It was a 'big' year for project engagements. I'm very proud of the work of our members on testing the airflow capacity of ductwork in a Canada-wide research project for NRCAN. It has been an incredible opportunity for the Association, our members, and the industry at large. I believe the outcomes and lessons learned from this initiative will result in new opportunities for EAs and the larger residential sector. I would like to thank Mark Rosen MEA who has served as project manager and Tania Renzhiglova our project administrator, as well as the 35+ EAs who contributed to the data collection for their dedication and careful attention to this project. It was, frankly, a game changer for both CACEA and the industry.

With support from the board, I was able to increase our engagement and advocacy efforts. I attended several industry events and meetings on behalf of CACEA. As such, I was able to have a 'physical' presence and engage in meaningful and productive conversations that strengthened our position as an industry leader and voice for EAs. These are uncertain times. A volatile economy, growing concerns about climate change, and fast-approaching changes are having a significant impact on EAs - whether they service existing homes; new construction, or both. CACEA is committed to ensuring that our members have a sustainable profession. We are seeking ways to reduce the 'boom and bust' scenarios that result from the end of incentive programs. We are working diligently to strengthen and advance our influence and that of EAs in the development and implementation of programs, regulations, and code work. There is still much work to do, but know that CACEA's voice is increasingly recognized and respected. I encourage you to review the Stakeholder section of this report to get a sense of the scope of our engagement. CACEA is at the table, and we are being heard.

With our continued growth in membership and project work, CACEA is in a stronger operational position. I am thrilled that Margo Tkacheva joined CACEA on a part-time basis and will contribute to our operations and membership services. CACEA continues to be a dynamic organization thanks to the vision and direction of our Board of Directors as well as the incredible support and contributions of the many committee volunteers who are committed to seeking opportunities to continue to add value and support to our members. CACEA wouldn't be where it is today without them.

These are turbulent times, and change is in the air. Fortunately, CACEA is here to represent and support you – our members – and to navigate a path forward where we advocate for the profession and support members and industry partners. I encourage you to continue to leverage all that CACEA offers and to reach out to me directly, whether to share ideas, voice concerns or say hello.

I look forward to continuing the momentum we have seen in 2023 and exploring together how we can strengthen this critical incredible profession.



Cindy Gareau

# 2023 Board of Directors



**PRESIDENT**

**Andy Oding**

Building Knowledge Canada  
T: 519-658-6232  
C: 226-868-2769  
E: [president@cacea.ca](mailto:president@cacea.ca)  
Ontario



**VICE PRESIDENT**

**Amelie Caron**

Ecosynergy  
T/C: 403-589-3555  
E: [vicepresident@cacea.ca](mailto:vicepresident@cacea.ca)  
Alberta



**SECRETARY/TREASURER**

**Tyler Hermanson\***

4 Elements Design  
T: 403-250-5514  
C: 403-831-5515  
E: [sec-tres@cacea.ca](mailto:sec-tres@cacea.ca)  
Alberta



**EXECUTIVE DIRECTOR**

**Cindy Gareau**

CACEA.  
T: 888-315-2774  
C: 416-669-4909  
E: [manager@cacea.ca](mailto:manager@cacea.ca)



**DIRECTOR**

**Luke Dolan\***

Capital Home Energy  
T: 604-562-0387  
C: 778-997-0386  
E: [director3@cacea.ca](mailto:director3@cacea.ca)  
British Columbia



**DIRECTOR**

**Einar Halbig\***

E3 Eco Group  
T/C: 604-727-4322  
E: [director1@caces.ca](mailto:director1@caces.ca)  
British Columbia



**DIRECTOR**

**Lauren Lipka**

Canadian Home Builders - NB  
T: 506-459-7219  
C: 506-470-2723  
E: [director2@cacea.ca](mailto:director2@cacea.ca)  
New Brunswick



**DIRECTOR**

**Troy Tilbury**

Building Knowledge Canada  
T: 519-658-6232  
C: 613-859-6282  
E: [director4@cacea.ca](mailto:director4@cacea.ca)  
Ontario



**DIRECTOR**

**Jack Zhou**

A & J Energy Consultants  
T: 647 696 6683  
C: 416 835 5382  
E: [director5@cacea.ca](mailto:director5@cacea.ca)  
Ontario

\* Founding Member

# Supporters

2020 - 2023 Premier Annual Corporate Sponsor  
and CACEA French Website Sponsor



CACEA is grateful to the following suppliers for their support in 2023



Thank you to our Member Benefits Affinity Partners



# Financial Report

## CACEA Statement of Financial Position

	2023	2022
<b>ASSETS</b>		
Cash	185,451	113,623
Accounts Receivable	154,691	54,888
Prepaid Expenses	1,602	2,922
	341,744	171,433
<b>LIABILITIES</b>		
Accounts Payable and Accrued Liabilities	164,386	52,322
HST Payable	4,393	5,861
Payroll Liabilities	2,443	2,127
Deferred Revenue	30,134	37,649
	201,356	97,959
<b>NET ASSETS</b>	<b>140,388</b>	<b>73,474</b>





## CACEA Statement of Operations

	2023	2022
<b>REVENUE</b>		
Projects	334,358	61,250
Member Dues	80,207	69,810
Other	42,736	19,379
	457,301	150,439
<b>EXPENSES</b>		
Administration and Operations	42,6380	14,520
Management Fees	82,822	80,690
Projects and Other	264,927	47,500
	390,387	149,230
<b>EXCESS OF REVENUES OVER EXPENSES</b>	<b>66,914</b>	<b>1,209</b>

CACEA is in a strong financial position with \$140+K in assets. This was primarily due to our participation in several projects including a Canada-wide NRCan research project. In addition, CACEA also offered a new training program “Retrofit Refresh: Best practices for existing home audits” and a half-day event “The Business of Being an EA”. This combined with a strong membership growth and the continued sponsorship from Owens Corning resulted in doubled revenue for the year. In terms of the annual expenses, the increased commitment to the project resulted in related increased expenses. The notable increase from 2022 in administration and operations was largely due to CACEA’s investment in Member Programs including the executive director’s participation at industry events, member “Meet and Greet” events as well as a Member Information booklet which was mailed to all members. The resulting surplus will go towards CACEA’s Operating Reserve and support the strategic initiative to contribute to the Association’s fiscal sustainability so that we can continue to support our mandate and Canadian energy advisors.

# Committees

CACEA is grateful for our volunteer committee work. Members share expertise; expand their network; contribute to the profession; maximize their membership; and propel the Association and industry forward.

 <h2>Education</h2>	 <h2>Mentoring Program</h2>
<p><b>MANDATE:</b> Develop and promote education programs, training, and information exchange that meet member needs.</p>	<p><b>MANDATE:</b> Oversee an annual REA mentoring program that facilitates professional development for CACEA members.</p>
<p><b>Members:</b> Terry Adamson, Fenestration Canada; Sanjeev Batta, Step 5 Solutions; Jonathan Burr, Peace Energy Advising; Steve Clayman, Nor-Rep Agencies; Satvir Gill, Air Tight Energy Reports; Hamid Hour Jafari, Voltas Engineering; Kristie Ownes, City Green; Kent Pearson, Advanced Energy Solutions; Toby Smith, Building Knowledge Canada; Dan Tatham, Flex Home Energy; Michael White, HomeWorks Energy and Comfort Solutions</p>	<p><b>Members:</b> Andrea Ganier, Shoreline Building Performance; Stan Jang, Building Balance Consulting; Jack Zhou, A &amp; J Energy Consulting</p> <p><b>Thanks also to the following Mentors:</b>                  Dave Baerg, Baerg’s Home Energy Solutions; Mark Bernhardt, Bernhardt Consulting; Zenon Pilipowicz, Homesol Building Solutions; Troy Tilbury, Building Knowledge Canada; Dave Turnbull, Enerspec Energy Consulting</p>
 <h2>Nominating</h2>	 <h2>Technical</h2>
<p><b>MANDATE:</b> Ensure an open and transparent nomination process for the board of directors.</p>	<p><b>MANDATE:</b> Identify technical issues; seek clarity and possible solutions; engage with stakeholders on behalf of CACEA; contribute to producing reports, feedback/ position requests, white papers, FAQs, etc., to support and assist CACEA members and stakeholders.</p>
<p><b>Members:</b> Emma Conway, E3 Eco Group; Tyler Hermanson, 4 Elements Design; Andy Oding, Building Knowledge Canada;</p>	<p><b>Members:</b> Terry Adamson, Fenestration Canada; Matheus Alfred-Olmedo, Capital Home Energy; David Baerg, Baerg’s Home Energy Solutions; Aidan Brookson, Volta Research; <b>Angela Bustmante</b>, Building Knowledge Canada; Mark Carter, Bernhardt Contracting; Kyle Cartwright, Westeck Window Manufacturing; Luis Carvalheiro, EnerQuality Corp.; Brett Cass, CHBA; <b>Amelie Caron, Ecosynergy</b>; Susie Clifton, Greenway Consultants; Emma Conway, E3 Eco Group; Donald Fast, Capital Home Energy Solutions; John Godden, Clearsphere; Matt Ingvarsdson, Kates Energy Modelling Inc.; Rick martin, Energy View; Gio Robinson, PrairieHOUSE; Mark Rosen, Building Energy Inc.; Gerry Sawkins, 3 West Building Energy Consultants; Chelsah Thomas, Sol Invictus Energy Services;; <b>Jack Zhou, A &amp; J Energy Consulting</b></p>

# CACEA Master Energy Advisors (MEA)



CACEA's Master Energy Advisors are an elite group of energy advisors (EA) who have demonstrated high-level expertise as an EA and are considered trusted partners and advisors to the industry at large.



**Angela Bustmante, MEA**  
Director, Builder and Energy Services  
Building Knowledge Canada  
Cambridge, ON  
[www.buildingknowledge.ca](http://www.buildingknowledge.ca)

CACEA #: 52894091 /  
Exp: January 2026



**Amelie Caron, MEA**  
Owner  
Ecosynergy  
Airdrie, AB  
[www.ecosynergy.ca](http://www.ecosynergy.ca)

CACEA #: 54034429 /  
Exp: January 2026



**Einar Halbig, MEA**  
CEO  
E3 Eco Group  
Burnaby, BC  
[www.e3ecogroup.com](http://www.e3ecogroup.com)

CACEA #: 54034429 /  
Exp: January 2026



**Cooper Le, MEA**  
Production Manager, Energy Advisor  
and Senior Technologist  
4 Elements Integrated Design  
Calgary, AB  
[www.4elements.eco](http://www.4elements.eco)

CACEA #: 56169750 /  
Exp: January 2026



**Andy Oding, MEA**  
Vice President  
Building Knowledge Canada  
Cambridge, ON  
[www.buildingknowledge.ca](http://www.buildingknowledge.ca)

CACEA #: 52894066 /  
Exp: January 2026



**Mark Rosen, MEA**  
Director, Building Science  
Building Knowledge Canada  
West Vancouver, BC  
[www.buildingknowledge.ca](http://www.buildingknowledge.ca)

CACEA #: 52894153 /  
Exp: January 2026



**Toby Smith, MEA**  
Project Manager  
Building Knowledge Canada  
Cambridge, ON  
[www.buildingknowledge.ca](http://www.buildingknowledge.ca)

CACEA #: 52894115 /  
Exp: January 2026



**Troy Tilbury, MEA**  
Senior Project Manager, Greater Ottawa  
Region  
Building Knowledge Canada  
Ottawa, ON  
[www.buildingknowledge.ca](http://www.buildingknowledge.ca)

CACEA #: 52894098 /  
Exp: January 2026



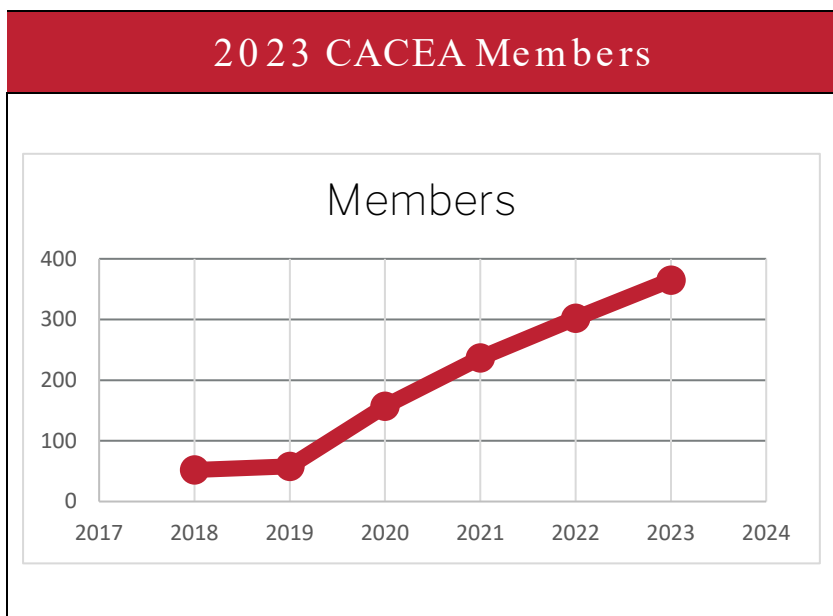
**Jack Zhou, MEA**  
Owner  
A & J Energy Consultants  
Richmond Hill, ON  
[www.ajec.ca](http://www.ajec.ca)

CACEA #: 54034429 /  
Exp: January 2026



As of December 2023

# Membership



**By Province and Territory**

Atlantic	43
Quebec	14
Ontario	102
Manitoba	19
Saskatchewan	8
Alberta	36
British Columbia	124
Yukon & North West Territories	17
USA	2

CACEA has continued to experience continuous growth across the country across all member categories since its inception – demonstrating the value that the Association brings to members and the EA profession.

## Member Engagement

- ★ 13 webinars and “Meet and Greets”
- ★ 3 new training initiatives – *The Business of Being an EA*; *Retrofit Refresh: Best Practices of Existing Home Audits*; *Integrated Design Process Facilitation Training*
- ★ HRAI Heat Loss Heat Gain Calculation Certification – special rate with additional subsidies for BC, NB, and NS.
- ★ 2 new discount partners – 10% off EnerQuality training; discounts to select CHBA BC education.
- ★ Member Recruitment Program. **Congratulations:** Einar Halbig, E3 Eco Group – Federated Insurance of Canada Leather Duffel Bag; Brent Crawford, Homesol Building Solutions – Panasonic Canada Cooler Bag with goodies; David Hope, Greener Homes Guide – The Energy Conservatory Accessory Bag; Stephen Downs, Building Efficiency Inc. – SIGA Swag
- ★ 13 jobs posted on CACEA’s job board.



Ontario Meet and Greet



IDP Facilitation Training, BC

# Stakeholder Engagement & Activity

CACEA was “at the table” in 2023 with continued engagement by stakeholders at all levels of government and across the Part 9 residential building community. The Association and its members are recognized and sought after as a valued and needed resource and contributor. Below are some examples of CACEA’s stakeholder engagement in 2023:

## National

- Alliance of Canadian Building Officials Association
  - Collaboration on the updated content and pilot delivery of NBC 2020 9.36 training
- Blue House Energy
- Building Decarbonization Alliance
- Canadian Standards Association
  - Member of the Residential Equipment Committee
  - **Seed Document:** Developed a draft guide for the Integrated Design Process for new construction
- Canadian Home Builders Association
  - Explore opportunities to collaborate, and support respective initiatives and projects.
  - Discussion about adaptive training opportunities
  - **Technical Engagement:** Member of the Technical Research Council (TRC) and ex-officio member of the Net Zero Council
  - **Networking:** Attended the Home Builder Week
  - Attended the CHBA Towards Net Zero Renovations events – Durham and Toronto
  - Attended the LEEP CHBA IDP for New Construction pilot, Toronto
- Canadian Institute of Energy Training (CIET)
- Canadian Mortgage and Housing Corporation
  - Provided a webinar to their lending community on energy efficiency and the role of EAs.
- ECO Canada
- Efficiency Canada
  - Participated in webinars.
  - Commitment to collaborate on issues, share information, and advocacy.
  - **Networking:** Attended Energy Efficiency Day
- Federated Insurance of Canada
- Fenestration and Glazing Industry Alliance (FGIA)
  - Joint Canadian Fenestration Industry Initiative for Thermal Performance Compliance Task Group
- Fenestration Canada
  - Attended the Pacific Chapter Meeting
- Government of Canada
  - Skills Development in Canada’s Green Buildings Sector Engagement
- Heating, Refrigeration and Air Conditioning Institute of Canada (HRAI)
  - Ongoing communication and offered the annual Heat Loss / Heat Gain Calculation certification training targeted to EAs at preferred rates
- HVAC Designers of Canada
- NRCan CamnetLEEP
  - Ongoing conversations.
  - **Training:** Worked with CACEA to develop Train the Trainer of the Material Carbon Emission Estimator (MCE<sup>2</sup>) tool
  - **Contract:** To develop information about the Integrated Design Process (IDP) to support LEEP sessions.
  - **Contract:** Conduct Canada-wide field research assessing the impact of evaluating duct systems’ airflow capacity and determine design heat loss and heat gain on retrofit heat pump sizing and selection
- NRCan – ENERGY STAR® For New Homes (ESNH)
  - Met with NRCan to highlight concerns about the program, highlighting the importance of consulting with industry before launching program changes,
  - **In-person Meeting:** Met with staff to explore opportunities and challenges with the program.
  - **Peer Review:** Provided a peer review of a consultation report of the ESNH program
- NRCan Greener Homes
  - Regular, ongoing discussions with the Greener Homes program team and leadership.
  - Participate in SO Townhall meetings.
  - **In-person Meeting:** Met with Director General Jean-Clement Chenier.
  - **Ministry Engagement:** Sent letters responding to the Prime Minister’s mandate letters.
  - Meetings with Minister Wilkinson’s policy staff
  - **Official Feedback:** Provided feedback letters for Proposed Probationary Files Updates and Mandatory Automatic Blower Door Testing
  - **Advocacy Letter:** To the Minister and government representatives about the CGHG closure.

- NRCan – Office of Energy Efficiency
  - Tracey Kutney, Deputy Director
  - Met with Francis Prescott, Senior Advisor; Jacqueline Hughs, Sr. Policy Advisor; Erin Graham, Policy Advisor and Mick Janchevsky, Housing Program technical Program Officer to address remote audits and virtual tools
- National Research Council (NRC)
  - **Consultation:** NRC Research Needs for Net Zero in Buildings Part 2
- North American Insulation Manufacturers Association (NAIMA)
- Prince’s Trust
  - Ongoing support and engagement with the Veterans Energy Advisor Program (VEAP) including delivering field training for their cohort
- Retrofit Canada
- Royal Bank of Canada
- Technology Accreditation of Canada
- Virtual /Remote Technology Providers
  - Understand the technology, goals, and fit with EA services
- Volta Research

## British Columbia

- B2E – Building to Electrification Coalition
- BC Building Officials Association
- BC Hydro
- BC Institute of Technology
- CHBA BC
- Capital Region District Neighborhood Energy Navigator Offer Pilot
- **City Green**
  - Research Interview on Electrical Panel Guide for Homeowners
- **City of Saanich**
  - Local Government Tools for Decarbonizing Existing Buildings Discussion
- **City of Vancouver**
- Community Energy Association (CEA)
- Fortis BC
  - Regular touch points
  - **Networking and Consultation:** Energy Efficiency Conservation Advisory Group
  - **Consultation:** Updating HOT2000 for Heat Pump and Overheating discussions
  - Market Map interview
- High Performance Stakeholder Council (HPSC) and Energy Advisor Stakeholder Council
- Ministry of Energy, Mines, and Low Carbon Innovation
  - Labelling at point of sale) discussion
  - Contributed to the BC compliance “form”
  - **Advocacy Letter:** Support for the BC Building Code and offer of assistance
- Northern Rockies Regional Municipality
- Thermal Environmental Comfort Association

## Alberta

- **Alberta Energy Efficiency Alliance (AEEA)**
- Alberta Safety Code Council
  - Consultation and Tiered Energy Working Group
- BILD Alberta
- City of Calgary
- Ministry of Municipal Affairs
  - **Advocacy Letter:** Support of the AB Building Code and offer of assistance
- Smart Sustainable Resilient Infrastructure Association (SSRIA)
- Southern Alberta Institute of Technology (SAIT)
  - Residential Deep Energy Retrofit Training Steering Committee

## Saskatchewan

- SaskPower

## Manitoba

- Efficiency Manitoba
- Manitoba Energy
- Manitoba Environmental Industries Association (MEIA)
- Manitoba Government
  - **Advocacy Letter:** Support for the MB Building Code and offer of assistance
- Modular Housing Association Prairie Provinces (MHAPP)
- Sustainable Buildings Manitoba

## Ontario

- buildABILITY
- Building Knowledge Canada Spring Camp Attendance
- Canadian Residential Energy Services (CRESNET)
- City of Toronto
- City of Ottawa
- Clean Air Partnership (CAP)
- EcoSuperior
- Enbridge
  - Participate in SO Townhall meetings.
  - Regular meetings with Chris Hamilton, Supervisor, Residential Conversation Programs
  - Touchpoint with Susan Cudahy, Supervisor, Strategic Relations
- EnerQuality
- EnviroCentre
- Ontario Building Officials Association
- Ontario Home Builders Association
- Ontario Stakeholder Council
- Ministry of Municipal Affairs and Housing
  - **Advocacy Letter:** Support for the MB Building Code and offer of assistance
- Sustainable Technologies Evaluation Program

## Atlantic Canada

- Canadian Home Builders Association New Brunswick
- New Brunswick Power
- Efficiency One Nova Scotia
- Nova Scotia Ministry of Municipal Affairs and Housing
  - **Advocacy Letter:** Support for the NS Building Code and offer of assistance

## United States of America

- Ekotrope
- Residential Energy Services Network (RESNET)

# Projects and Engagements

## Training

- **Retrofit Refresh: Best Practices for existing home audits**  
This training provided a deep understanding of existing home audits - providing practical, “boots on the ground” guidance and lessons learned - highlighting modeling challenges; and other information to support the work of existing home EAs. The content was geared toward newly licensed EAs; REAs seeking a refresh of the existing home audit process; EA candidates; and industry stakeholders who want to better understand the process. Course development was supported by Natural Resources Canada; the Handbook was supported by BC Hydro; Registration subsidies were provided by FortisBC, SaskPower; Manitoba Environmental Industries Association; and NB Power.
- **Integrated Design Process (IDP) Facilitation Training**  
CACEA offered 3 in-person training programs that provided information about the IDP Process and facilitation skills so that candidates would be equipped to lead and effectively guide this practice. The training included classroom instruction – reviewing IDP principles and practice; facilitation skills concepts, and helpful documentation. Candidates also were observed conducting an IDP session or one-hour presentation to demonstrate their IDP understanding, facilitation skills, and use of IDP documentation. The [website](#) features a list of qualified IDP Facilitators. Course content update was supported by Fortis BC. Registration subsidies were provided by Fortis BC, SaskPower, and CHBA National.
- **EA Field Training**  
CACEA piloted a 4-day field training for EA candidates for the Prince’s Trust Veterans EA Program (VEAP). The training included how to conduct blower door testing. Modelling considerations as well as observed and supervised audits for new and existing homes. A reference Handbook was also provided.
- **MCE<sup>2</sup> Train the Trainer Program**  
CACEA worked with Chris Magwood and LEEP to deliver a train-the-trainer session for instructing the use of their MCE<sup>2</sup> tool. The goal was to expand the number of instructors who could provide instruction on the benefits and use of this tool.




## Canadian Standards Association (CSA)

- **Integrated Design Process (IDP) for New Construction Guidance Seed Document**  
CACEA drafted a guidance document outlining the principles and practices of the IDP. IT included key definitions; the three phases of the IDP – Discovery; Benchmarking and Optimization and the Charette highlighting required tasks, participants, and documentation to facilitate a consistent use of this practice in new construction.

## Natural Resources Canada

- **A study on Energy Advisor (EA) duct system airflow and static pressure testing in housing in regions across Canada with related analysis, reporting, and presentations.”**  
CACEA conducted a Canada-wide research project where 35 CACEA members conducted air flow testing on duct systems for a minimum of 10 houses each. Using The Energy Conservatory’s (TEC) TrueFlow equipment, these tests were completed when the EAs were providing audit services to determine how and if the results could assist with heat pump sizing. CACEA purchased and provided the equipment to project participants; developed and delivered duct testing training with support documentation on conducting the test; established a data collection protocol. CACEA also delivered a webinar highlighting the research project and explored the potential to engage EAs in assisting with heat pump sizing.
- **Virtual Audit Benchmarking Research Project**  
CACEA provided an EA perspective in NRCan’s research project to benchmark data derived from virtual audit providers.
- **Integrated Design Process (IDP) Presentation Content**  
CACEA worked with NRCan to develop training content and support materials for LEEP presentations which highlight the benefits, principles, and tasks associated with using the IDP for both new and existing home projects.
- **Delivery of building science curriculum**  
CACEA developed and piloted a training program on building science to deliver to the Canadian Forces Housing Authority.

# Strategic Plan Summary 2021-2023

 <p><b>A TRUSTED, CRITICAL PARTNER</b></p>	 <p><b>RENOWNED FOR HIGHER, SPECIALIZED KNOWLEDGE AND EXPERTISE</b></p>	 <p><b>STRONG AND SUSTAINABLE</b></p>
<p><b>The go-to resource for stakeholders — at the table for key discussions and decisions.</b></p>	<p><b>CACEA members get more work.</b></p>	<p><b>Strong governance operations and stability.</b></p>
<ul style="list-style-type: none"> <li>• Action plan to strengthen stakeholder relations and engagements</li> <li>• Action plan for enhanced regional support and services</li> <li>• Seek ways to assist stakeholders</li> </ul>	<ul style="list-style-type: none"> <li>• A continuing education system.</li> <li>• Action plan to roll out training aligned with NRCan initiatives and competencies</li> <li>• Action plan addressing relevant topics supporting a modernized EA pathway</li> <li>• Launch a Mentoring Program</li> </ul>	<ul style="list-style-type: none"> <li>• Action plan to increase national membership and sector representation.</li> <li>• Action plan to deliver non-dues revenue streams.</li> <li>• Ensure strong governance and operational practices.</li> </ul>

## OUR MISSION

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

## OUR VALUES

Competence | Forward Thinking | Integrity | Professionalism | Respect

## OUR CORE PURPOSE

Promote the interest of the Canadian EAs for the betterment of our members where they are seen as best in class and support Canadian energy efficiency initiatives to better serve homeowners and stakeholders.

CACEA Members have exclusive access to:



### KNOWLEDGE

Information, resources, and professional development supporting competitiveness and professionalism.



### NETWORK

Strong and supportive industry leaders and peers. Valued connections enhancing business.



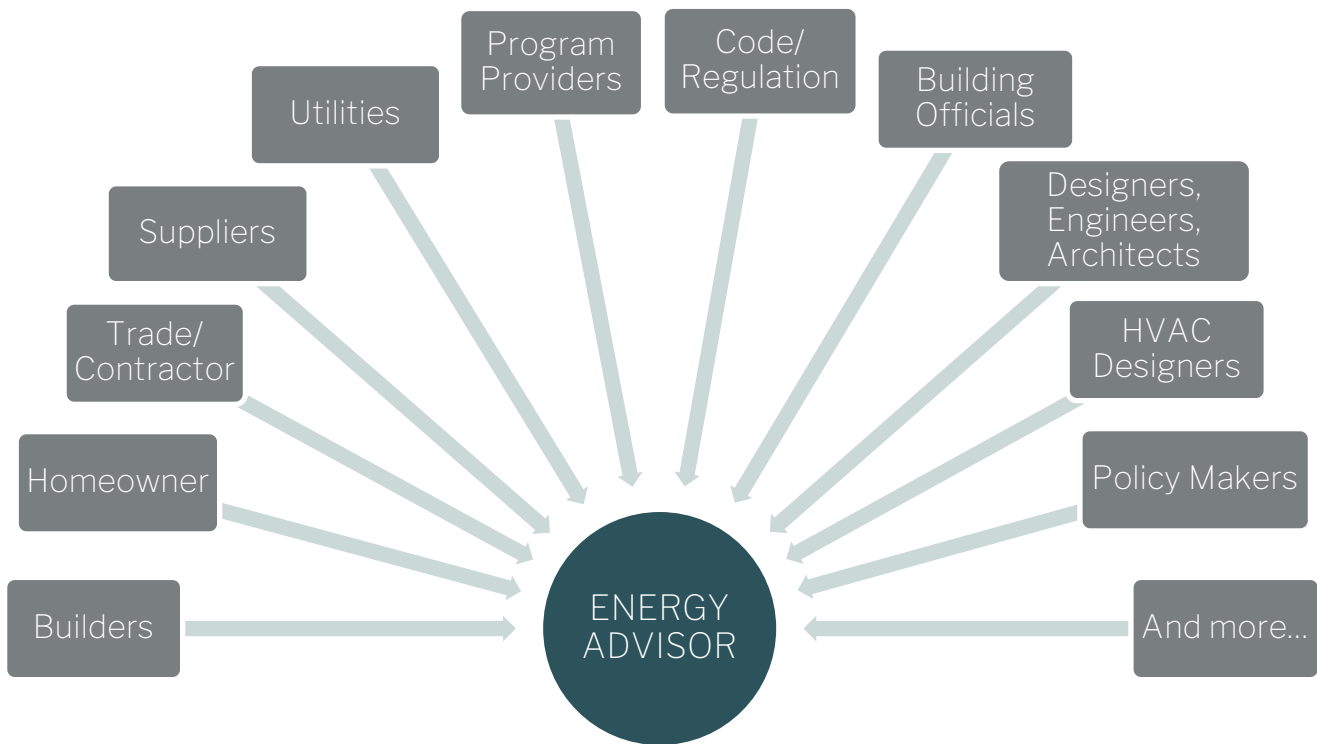
### INFLUENCE

Unified voice with key industry and regulatory stakeholders – promoting the importance of the profession.

# About EAs

EAs are knowledgeable efficiency and sustainability professionals –

- helping homeowners, renovators, builders, and industry stakeholders make ***INFORMED*** decisions
- applying building science principles and ensuring the house components work together, and
- ensuring that a house is safe, comfortable, efficient, and durable.



Bylaws, Standards, Codes, Regulations



Energy, Resiliency, Efficiency



IT, Geometry, Math, Modelling



Relationships, Communication



Cost Savings, Incentives



Building Science-Whole House



Building Practices, Materials



Forensics, Analysis, Reports

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For more information about CACEA contact us

[www.cacea.ca](http://www.cacea.ca)

[info@cacea.ca](mailto:info@cacea.ca)

1-888-315-2774

PO Box St. Claire Centre, Toronto, ON M4T 3A1

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

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