

## Join Us for a Free CACFA Webinar:

## CACEA's Air Flow Duct Testing Research Project Results

February 13, 2024 | 12:00-1:00pm EST





The Canadian Association of Consulting Energy Advisors (CACEA) is pleased to share the findings from its research project funded by Natural Resources Canada about assessing, evaluating, and analysing duct systems and their air flow and static pressure in houses across Canada. The purpose of this study was to explore whether this testing process could assist with the sizing of heat pumps, particularly in the retrofit marketplace.

Mark Rosen MEA with Building Knowledge Canada and CACEA's project manager, will provide an overview of the project objective and methodology; report on the overall findings and potential implications for industry and share the lessons learned from trialing this new testing procedure using Energy Advisors (EA) in the field.

Mark will also facilitate an interactive discussion with selection Duct Flow EA project participants who will share their perspective on the benefits and opportunities for EAs performing this test for the home building and renovation industry.

This is event available to CACEA members and non-members at no charge. CEC = 1

2 % )3 4 % ! 4 ( 4 4 0 3 **4 | #** ! # % # ! **1 1 6** % 4 3 **1** 

About The Canadian Association of Consulting Energy Advisors (CACEA)

CACEA is a national association that promotes and supports Energy Advisors (EA) across the country. Our mission is to support a sustainable and recognized profession of valued and credible Canadian EAs. We promote the interest of EAs for the betterment of our members – ensuring they are recognized as best-in-class – and supporting energy efficiency and carbon reduction initiatives across Canada to better serve the Canadian homeowners and our stakeholders. CACEA recently introduced their Master Energy Advisor (MEA) credential recognizing highly-experienced EA members.

For information visit our website www.cacea.ca or email info@cacea.ca.