

Date: March 5, 2010
Time: 9:00 AM - Noon
USM, Gorham
Mitchell Center
37 College Avenue
Gorham, ME 04038

Contact:
Becky Morgan
622.4466, or
becky@mabep.org

Ventilating New & Existing Homes

Maine Association of Building Efficiency Professionals

www.encypro.org

&

Maine Indoor Air Quality Council

www.maineindoorair.org

❖ **Training is free, but pre registration is necessary. Deadline is February 26, 2010.**

❖ **Please download this registration and fax to 622.4437.**

❖ **Many thanks to Maine Indoor Air Quality Council and their generous sponsors!**

Building and renovating homes in Maine's climate is a challenge. While most customers demand that their homes be constructed and renovated to minimize heat loss - most customers don't make similar demands for adequate ventilation. Yet ventilation of a Maine home, particularly an energy efficient home, is one of the most critical construction issues Maine builders need to address.

Properly ventilated homes minimize the risk of exposure to indoor environmental pollutants (radon, carbon monoxide, carbon dioxide, combustion pollutants, chemicals) and minimize the risk of moisture damage in the building envelope and subsequent biological contamination.

This program stresses why controlling ventilation in a home is necessary to protect occupant health. It will discuss the most common sources of indoor air pollution in homes and how they get there, and what physical processes are present (air flow, pressure, moisture) that affect indoor air quality. The program provides practical strategies to achieve core ventilation goals.

NAME _____

BUSINESS _____

ADDRESS _____

PHONE _____ EMAIL _____

***print and fax to 622.4437 OR * print and mail to: MABEP, 11 Columbia Street, Augusta, ME , 04330**