

MINNESOTA ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS

P.O. BOX 4424, Saint Paul, MN 55104

MAPMO CHAPTER MEETING NOTICE

Scott Hangge President

Centerpoint Energy 218.829.4724

Barry Riven Vice-President

City of Bloomington 952.563.8962

Pat McCullough

Secretary City of St. Paul

651.266.9015

Steve Fernlund Treasurer

City of St. Paul 651.266.9052

Board of Directors:

James Williams
City of Minneapolis
612.685.8469

Jared EllingsonUniversity of Minnesota
612.437.1880

Trevor OgilvieCity of Minneapolis
612-240-8334

Scott Eggen
Past President
City of Minneapolis
612.685.8511

DATE: May 25th, 2016

PLACE: Centerpoint Energy

1240 River Parkway W. Minneapolis, MN 55454

FEE: Member - \$30

Non-member - \$45

Registration: 11:30 AM

Lunch: 12:00 AM

Presentation: 12:30-3:30 PM

2015 Minnesota Commercial Energy Code HVAC Requirements Presented by: Tim Manz

This presentation will address the commercial HVAC provisions in the 2015 Minnesota Energy Code, which adopts the 2012 International Energy Conservation Code (IECC) with amendments. The details of HVAC requirements in the 2012 IECC (with MN amendments) and Standard 90.1-2010 will be covered, along with differences between these two energy code compliance options for commercial buildings. This class is intended for inspectors, plan reviewers, designers, engineers, contractors and others involved with the design, installation and operation of heating, ventilation, and air-conditioning systems.

IMPORTANT:

<u>Please RSVP to Pat McCullough at 651-266-9015 or e-mail at pat.mccullough@ci.stpaul.mn.us</u>

Be sure to include your Building Official License number when replying to this notice to qualify for continuing education credits.

Make checks payable to: "MAPMO"

Mail to: Pat McCullough, Secretary

P.O. Box 4424

Saint Paul, MN 55104

If you have any comments about this course offering, please mail them to the Minnesota Department of Labor and Industry, 443 Lafayette Road North, St. Paul, MN 55155

DLI approval for CE's for building officials and is PENDING