



Vulcan Voice



2020-2021
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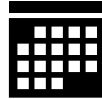
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Home of 98/99
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September Newsletter

Upcoming Events:



September 30 – Humidity Control
October 28 – Student Presentations (?)
November 13 – Clay Shoot Fall Fundraiser at Selwood Farm
November 18 – Monthly Meeting
December 16 – Monthly Meeting

SEPTEMBER SEMINAR:

Humidity Control with and without Reheat



September 30th from 11:00 – 12:30

REGISTER HERE:

https://zoom.us/webinar/register/WN_DOiw68B6RpSg5PoNqx2rEw

Durkin’s approach is that most applications do not need designers to control humidity, rather just make sure it doesn’t get out of control. Humidity control can be active or passive, but it should never be ignored. This talk will explain low cost but highly effective solutions that work in all climate zones.

Thomas Durkin, P.E. is a Distinguished Lecturer for ASHRAE and a frequent ASHRAE author who promotes energy-smart HVAC systems. Tom is, also, a contributor to the U.S. Dept. of Energy. He designed the first “Energy Star” school HVAC system in the Midwest in 1998. He presented one of his innovative systems to members of the United States Congress. Tom has either invented or pioneered the implementation of nine district HVAC innovations, all of which save energy and reduce pollution. Beginning in 2000 at Chesterton High School, Durkin pioneered the application of dedicated heat recovery chillers. He has designed about 60 heat recovery chillers integrated into hydronic systems. He has written many articles for the ASHRAE Journal and other industry magazines. Tom is a co-author of the HVAC Pump Handbook, the definitive text on all things hydronic. Tom is a graduate of Marquette University, B.S.M.E. 1968. He resides in Indianapolis, IN.