



RENEWAIRE VENTILATION WORKSHOP

IAQ · VENTILATION STRATEGIES · ERVs · TOOLS

WHY ATTEND A VENTILATION WORKSHOP?



PROFESSIONAL DEVELOPMENT HOURS (PDH)

Our Vent Workshops provide **training** that is specifically **developed by experts** in the field to meet the business practice and performance needs of design professionals which meet criteria for PDH.



THE RENEWAIRE EXPERIENCE

We understand that spending time with us to learn more about ventilation strategies and RenewAire technologies is a sacrifice of your time. We make every effort to make your stay not only a time for **personal development**, but also an enjoyable RenewAire experience.



RENEWAIRE'S CULTURE

At our Vent Workshops, you will also have the chance to learn more about RenewAire and our history. Plus, you'll have an opportunity to **meet our team** and tour our brand-new **state of the art facility** that features the highest level of IAQ.

LEARN ABOUT KEY HVAC INDUSTRY TOPICS

Our full-day training session will provide you with an opportunity to learn more about key topics that include:

- ◆ Indoor Air Quality (IAQ)
- ◆ Ventilation strategy comparison
- ◆ Codes and regulations
- ◆ RenewAire energy recovery technology
- ◆ ERV applications
- ◆ The RenewAire product offering
- ◆ RenewAire technology design tools
- ◆ "The RenewAire Difference"

SAMPLE VENTILATION WORKSHOP AGENDA

Time	Item	Owner
7:00 a.m. – 7:30 a.m.	Meet in Hotel Lobby – Drivers Will Take the Group to RenewAire for the Workshop: RenewAire, 201 Raemisch Road, Waunakee, Wisconsin 53597	
7:30 a.m. – 8:00 a.m.	Coffee and Breakfast	
8:00 a.m. – 8:30 a.m.	RenewAire Introduction and Indoor Air Quality <ul style="list-style-type: none"> • History of RenewAire • Indoor Air Quality and Brand 	Nick Agopian
8:30 a.m. – 9:30 a.m.	RenewAire Plant Tour	Neal Werner/ Scott Forest
9:30 a.m. – 10:15 a.m.	Energy Recovery Technology Part 1 <ul style="list-style-type: none"> • Building Codes and Standards • Introduction to Energy Recovery Technology • Attributes of a Good ERV and Certifications AHRI / HVI 	Nishant Kanapilly
10:15 a.m. – 10:30 a.m.	Break	
10:30 a.m. – 11:30 a.m.	Energy Recovery Technology Part 2 <ul style="list-style-type: none"> • The Importance of Zero Cross Leakage and No Purge Air • RenewAire Compared Against Competitors • Economic Analysis 	Nishant Kanapilly
11:30 a.m. – 12:15 p.m.	Applying RenewAire ERV Part 1 <ul style="list-style-type: none"> • Product Lines Offered • Applications and Actual Installations • Common Connection Drawings • Common Design Questions • Maximizing Performance • Control Options • Maintaining Economizer Function with RenewAire ERV Rooftop Models • Rooftop End Connect Model Functionality Explained • Can I Use my RenewAire Unit in Contaminated Spaces? • Applications RenewAire Solutions May Not be Appropriate • New Product Offerings: <ul style="list-style-type: none"> ○ Bypass Economizer ○ Indirect Gas-Fired Duct Heater ○ Electric Duct Heater 	Dave Baldus
12:15 p.m. – 1:00 p.m.	Lunch	
1:00 p.m. – 1:15 p.m.	Competitor Comparison	Dave Baldus
1:15 p.m. – 2:00 p.m.	New Product Offerings: <ul style="list-style-type: none"> ○ Integrated Programmable Controls ○ DOAS (DN Series) ○ Slimline Low-profile ERV (SL Series) 	Nishant Kanapilly
2:00 p.m. – 2:30 p.m.	RenewAire Design Tools <ul style="list-style-type: none"> • ERV Calc Demonstration/Demo CORES (Time Permitting) 	Nishant Kanapilly/ Nick Agopian
2:30 p.m.	Drivers Will Take the Group to Airport	