



# Twin Tiers Chapter

American Society of Heating, Refrigerating, and Air Conditioning Engineers Inc.

**Special points of interest:**

- President Message
- Twin Tier News
- Monthly Meetings
- Society News
- Scholarships
- Business Card Advertisements
- Employment

## ASHRAE 2022-2023



Shaping Tomorrow's Built Environment Today

### September Meeting September 20, 2022

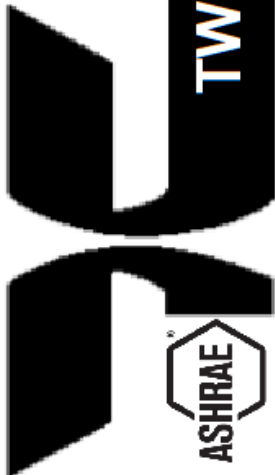
#### Presentation:

**“Humidification 101” (1PDH)**

**David Bennett, Dristeem**

**YEA Bingo & Networking**

TWIN TIERS TALK



To register, visit the Chapter website:

<http://twintiers.ashraechapters.org>

Please send all newsletter comments to:

Andrew Nice, Newsletter Editor  
c/o Meier Supply Co.  
275 Broome Corporate Parkway  
Conklin, NY 13748

[Email the Editor](#)

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President's

**Corner**

Dear Twin Tiers Chapter Members,

I hope everyone had an enjoyable summer and is looking forward to kicking off a new year! I am honored and excited to serve at President for the 2022-2023 ASHRAE year.

In alignment with ASHRAE society objectives, our chapter will be focusing on sustainability and diversity, equity, and inclusion initiatives. I'm excited to share that we have added a few new chair positions to the board. Makayla Jackson and Kevin McKeon will be serving as our first ever Sustainability Co-Chairs. We are also seeking a volunteer to serve at our DE&I Chair – please reach out if you're interested in learning more about the opportunity.

I want to take this opportunity to thank our outgoing chapter President, Adam Keller. Adam did a great job with getting chapter operations back to some sense of normalcy while balancing COVID concerns. Adam successfully led our chapter to maintain the Presidential Award of Excellence (PAOE) Premier status for 2021-2021. For those who aren't aware, our chapter has earned this prestigious recognition since inception and is the only chapter in Region 1 to have done so. Thank you, Adam!

In August, Adam Keller, Jason Gilbert, Rick Sanguinito and Glenn Roberts represented our chapter at the Region 1 Chapters Regional Conference (CRC) in Concord, NH for a weekend of business meetings, chapter development sessions and fun evening activities. They also accepted numerous awards on behalf of the chapter. Thank you all for attending!

Our first Twin Tiers Chapter monthly meeting this season will held on Tuesday, September 20th at Little Venice in Binghamton, NY. David Bennett, Regional Manager, DriSteeem, will present a technical session: Humidification 101. 1 PDH is available. After the meeting, we'll convene for a YEA Welcome Back social hour – all are welcome. Please visit our website to register: <http://www.TwinTiersASHRAE.org>

Finally, we continue to monitor the COVID-19 pandemic and will adjust our plans for the year as necessary to comply with local guidelines and to be mindful of the safety of our members. You'll see in our Programs Schedule that we are planning for virtual meetings around the holidays.

I'm looking forward to a year of continued technical learning, exciting project tours, and networking!

Sincerely,  
Victoria Kramer, PE  
Twin Tiers Chapter President

**Chapter President**



Victoria Kramer  
(607) 321-6127  
[Email Me!](#)

**2022-2023  
Chapter Officers**

**President-Elect**

Dana Ehrets  
(315)920-0487  
[Email Me!](#)



**Vice President**

Alison Kran  
(631)806-5977  
[Email Me!](#)



**Treasurer**

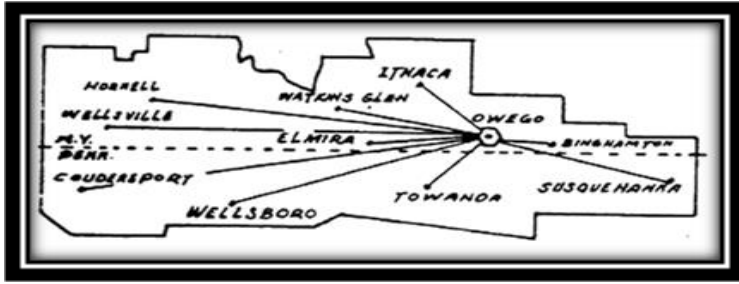
Robert J Vanskiver  
(585)472-6146  
[Email Me!](#)

**Secretary**

Ibrahima Balde  
(607)723-9421  
[Email Me!](#)

**Newsletter Disclaimer Statement**

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## Twin Tiers Chapter

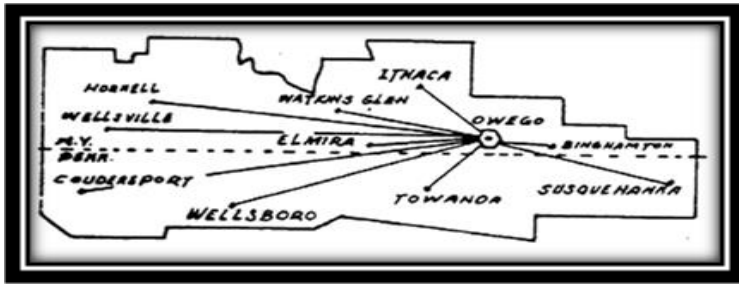
### Presidential Award of Excellence (PAOE)

	Chapter Operations	Chapter Technology Transfer	Electronic Communications	Grassroots Government Activities	Historical	Membership Promotion	Research Promotion	Student Activities	Young Eng. In ASHRAE
<b>MIN/ PAR</b>	600/1200	550/1050	300/700	500/650	100/300	500/800	800/1050	500/800	300/800
<b>Current</b>	1040	200	285	0	200	800	0	245	825

POINTS CURRENT AS OF 9/16/2022

### Chapter Committee Chairs

<b>Technology Transfer</b> Dana Ehrets (315) 920-0487 <a href="#">Email Me!</a>	<b>Government Activities</b> Adam Keller (315) 484-9526 <a href="#">Email Me!</a>	<b>Refrigeration</b> Rob VanSkiver (585) 591-8168 <a href="#">Email Me!</a>	<b>Golf &amp; Clambake Outing</b> Michael McGinnis (607) 727-3168 <a href="#">Email Me!</a>
<b>Membership Promotion</b> Chris Wolak (484) 350-1954 <a href="#">Email Me!</a>	<b>Nominating</b> Victoria Kramer (607) 321-6127 <a href="#">Email Me!</a>	<b>Meeting Reception</b> Rob VanSkiver (585) 591-8168 <a href="#">Email Me!</a>	<b>H.O. Ward Scholarship</b> Richard Sanguinito (607) 231-6605 <a href="#">Email Me!</a>
<b>Research Promotion</b> Michael McGinnis 607.727.3168 <a href="#">Email Me!</a>	<b>Student Activities</b> Jason Gilbert (607) 777-2240 <a href="#">Email Me!</a>	<b>Membership Directory</b> Chris Wolak (484) 350-1954 <a href="#">Email Me!</a>	<b>Albern Education Fund</b> Jason Gilbert (607) 777-2240 <a href="#">Email Me!</a>
<b>Honors &amp; Awards</b> Victoria Kramer (607) 321-6127 <a href="#">Email Me!</a>	<b>Historian</b> Richard Sanguinito (607) 231-6605 <a href="#">Email Me!</a>	<b>Symposium– Fall/Spring</b> Alison Kran (631)806-5977 <a href="#">Email Me!</a>	<b>Auditing</b> Rick Sanguinito & Andrew Nice (607) 231-6605 / 607-760-5960 <a href="#">Email Me!</a>
<b>Webmaster</b> Petros Papathomopoulos (607) 723-9421 <a href="#">Email Me!</a>	<b>Newsletter Editor</b> Andrew Nice 607-760-5960 <a href="#">Email Me!</a>	<b>YEA: Young Engineers</b> Kyle Nedlik (607) 321-6100 <a href="#">Email Me!</a>	<b>Sustainability</b> Kevin McKeon & Makayla Jackson (607)834-0734 / <a href="#">Email Me!</a> / <a href="#">Email Me!</a>



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**Twin Tiers Chapter– Monthly Meeting Information**

*2022-2023 Meeting Dates:*

<b>Date:</b>	<b>Speaker</b>	<b>Tech Session Topic, Tour or Meeting Info</b>	<b>Attendance:</b>
20-Sep	David Bennett, Dristeem	Presentation: Humidification 101 YEA Bingo & Networking Night	-
Oct-18	TBD	TBD	-
18-Nov	TBD	TBD	-
20-Dec	TBD	TBD	-
17-Jan	TBD	TBD	-
21-Feb	TBD	TBD	-
21-Mar	TBD	TBD	-
18-Apr	Multiple/TBD	Spring Engineering Symposium—Daytime	-
16-May	TBD	TBD	-
20-Jun	None	Golf Tournament	-

*NOTE: Speakers and topics are subject to change based on availability.*

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# 2022 Business Cards



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Howard Cabezas, PE | President

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Email: joe.o'hara@camfil.com  
www.camfil.com

**Joe O'Hara, NCT**  
Branch Sales Manager



**Richard R. Sanguinito, PE, LEED AP**  
*Vice President/Director of MEP Services*

o 607-231-6605  
c 607-222-3509  
f 607-231-6650

860 Hooper Road  
Endwell, NY 13760

rsanguinito@delta-eas.com

www.delta-eas.com



**Joseph Parisella, PE, CPD**  
Sr. Mechanical Engineer

direct: 607.338.1284  
email: jparisella@popligroup.com

main: 607.238.5888  
fax: 607.338.1288

45 Lewis Street • Binghamton, NY 13901

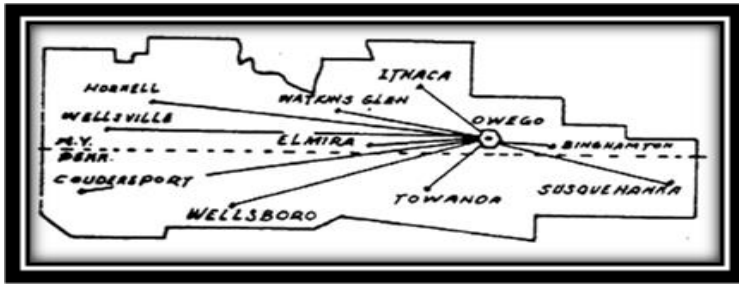
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## 2022-23 Twin Tier ASHRAE Officers

### 2022-23 Officer Instatements

President – Victoria Kramer

President-Elect – Dana Ehrets

Vice President – Dana Ehrets

Treasurer – Rob Vanskiver

Secretary – Ibrahima Balde

### 2022-23 Chair Position Instatements

Grassroots Government Activities Chair - Adam Keller

Membership Promotion Chair – Chris Wolak

Student Activities Chair – Jason Gilbert

Research Promotion Chair - Michael McGinnis

Webmaster – Petros Papatthomopoulos

Historian – Richard Sanguinito

Newsletter Editor – Andrew Nice

Publicity – Andrew Nice

YEA – Kyle Nedlik

Golf & Clambake Chair – Travis Fisher & Mike McGinnis

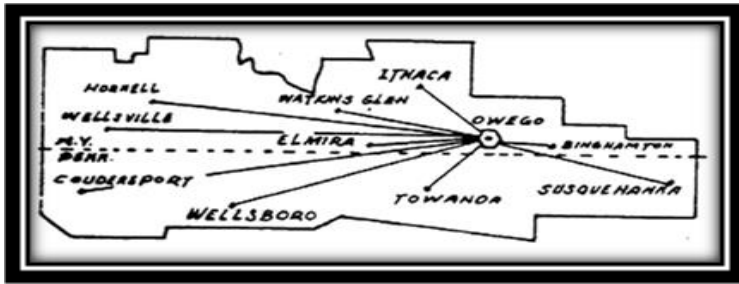
Audit Committee – Richard Sanguinito & Andrew Nice

Refrigeration Chair – Rob VanSkiver

Sustainability Chairs - Makayla Jackson & Kevin Mckeon

Thank you to all our volunteers for  
this upcoming year!

If you or someone you know is interested in  
volunteering their time please contact  
Victoria Kramer at this [email](#).



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# Twin Tiers ASHRAE H.O. Ward Scholarship



Rick Sanguinito H.O. Ward Scholarship Chairman 2022-2023

## H. O. WARD SCHOLARSHIP

Date: September 6, 2022

Congratulations to the Twin Tiers Chapter 2022 three scholarship recipients!

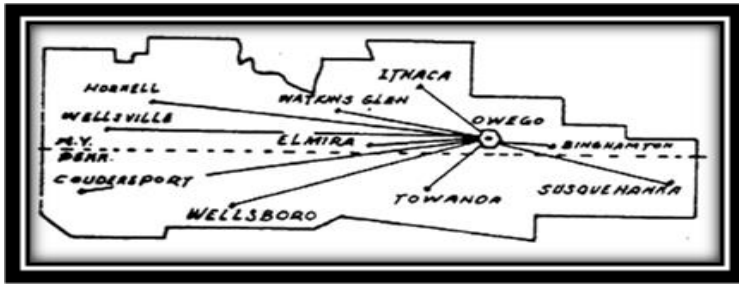
Wyatt Cudney	\$1,000 Scholarship
Joseph Apollo	\$500 Scholarship
Josip Banovic	\$500 Scholarship

We are offering scholarship opportunities for student members, children of members, grandchildren of members, nephews and nieces of members. Please consider passing this application to your children or grandchildren. The program is guided for HVAC interest. This would include but not limited to:

- HVAC trade school students
- Engineering students in building programs
- Engineering students with an interest to become a Professional Engineer (Mechanical)
- Engineering students in manufacturing (HVAC equipment)
- Engineering / trade school student that can demonstrate how their study relates to HVAC aspect like building trades, equipment manufacturing, research and development, HVAC maintenance, etc..

For more details and the application please visit our [WEBSITE](#).

**APPLICATIONS MUST BE SUBMITTED BY**  
**FEBRUARY 15, 2023**



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History Report - CRC



Rick Sanguinito Historian 2022-2023

**AUGUST CRC Summary**

Date: August 25-27, 2022

**AUGUST 25, 2022 to AUGUST 27, 2022 CRC Concord New Hampshire**

Region 1 Chapter Regional Conference CRC

- |                      |                                       |
|----------------------|---------------------------------------|
| - Adam Keller        | Chapter Delegate                      |
| - Jason Gilbert      | Chapter Alternate, Student Activities |
| - Richard Sanguinito | Chapter Historian                     |
| - Glenn Roberts      | Chapter Research Promotion            |

**TWIN TIERS CHAPTER HAS MAINTAINED ITS PREMIER STATUS!**

**AWARDS**

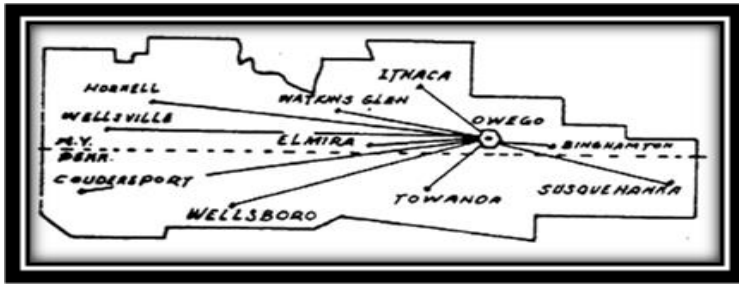
- Presidential Award of Excellence, Special Citation, High Honor Roll and Premier Adam Keller, Chapter President
- Thomas S. Brown Membership Award, Honorable Mention Chris Wolak, Membership Promotion Chair
- Websitation of Excellence Petros Papathomopoulos, Webmaster
- Student Activities RVC "Top Dog" Award Jason Gilbert, Student Activities Chair, Student Branch Advisor
- Research Promotion Award Mike McGinnis, Glen Roberts, Membership Promotion Co-Chairs



Photo 1: Twin Tiers Chapter History Display



Photo 2: Twin Tiers Chapter 2021-22 Awards



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## September Chapter Meeting Announcement

# September 20, 2022

## ASHRAE Twin Tier September Chapter Meeting

**DATE:** Tuesday, September 20th, 2022

**TIME:** 5:00 PM - 8:00 PM

**MEETING LOCATION:** 111 Chenango Street, Binghamton, NY 13901

**SPEAKER:** David Bennett

**DESCRIPTION:** Humidification 101 presentation by David Bennett.

**YEA Bingo Networking:**

- Stick around for our Young Engineers in ASHRAE (YEA) event starting at 7pm to network with other professionals in the industry.
- First drink courtesy of the Chapter, after completion of a "YEA Bingo" card!
- This program aims to engage young professionals in the industry, 35 years and younger. By hosting these activities we hope to develop a culture where all feel welcome, can benefit from these events, and grow professionally. Feedback or any ideas for upcoming events is always encouraged!
- ALL members (no matter your age) are welcome to attend!

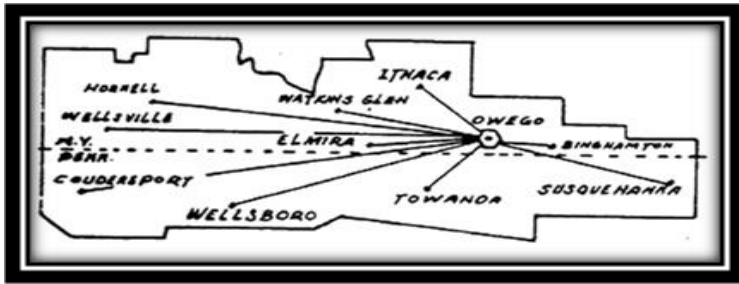
**AGENDA:**

5:00 - 5:30: Check-In & Networking  
 5:30 - 5:45: Introductions, Chapter Announcements, Upcoming Year's Overview  
 5:45 - 6:00: Dinner Served  
 6:00 - 7:00: Humidification Presentation  
 7:00 - 8:00: YEA Bingo & Networking

**REGISTRATION LINK** [REGISTER HERE!](#)

**CONTACT:** Dana Ehrets  
 (Please call, text, or email me at below with any questions or if you get lost)

E: [Email Me!](#)  
 C: (315)920-0487



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## What Were They Thinking???



**Easier to just put a new one on the desk!**

**Do you have a funny, “unique”, or just plain horrible installation picture?  
Please send them to the Editor at [anice@meiersupply.com](mailto:anice@meiersupply.com)**

**\*\*\* All names/brands are removed to protect the guilty. \*\*\***

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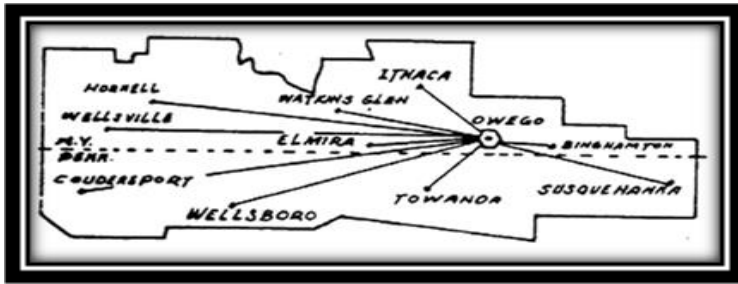
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## TRAINING



# New York State Professional Engineers Self Study Ethics PDH Available!

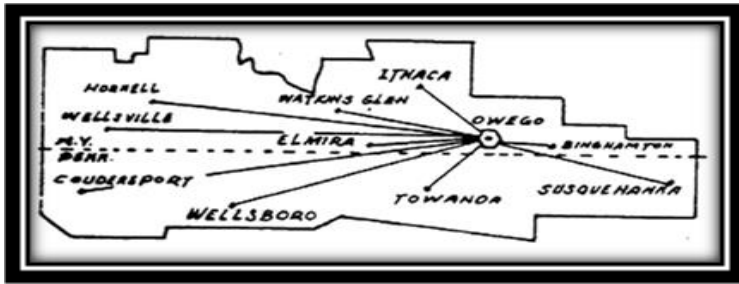
As a licensed professional in New York State, it is your professional responsibility to know the legal and ethical requirements governing the practice of your profession and to be alert to changes in those requirements. The New York State Board for Engineering and Land Surveying, in an effort to help you stay abreast of your professional responsibilities, has developed this short, self-study educational activity in ethics.

This educational activity is based on the New York State Education Law Articles 130 and 145, the Rules of the Board of Regents Parts 1, 3, 17, 18, 28, 29, 31, and the Regulations of the Commissioner of Education Parts 59 and 68. It is strongly recommended that, prior to taking the self test, you review these [foundational materials](http://www.op.nysed.gov/prof/pels/pelaw.htm) (<http://www.op.nysed.gov/prof/pels/pelaw.htm>) on the engineering web site.

Once you have reviewed the foundational materials, proceed to complete the self test below. When you have completed the self test, click the "Get your score" button at the bottom of the page. You should print this screen and save it as evidence of satisfactory completion of this educational activity. A score of 90% or greater will allow you to claim 1 Professional Development Hour (PDH) of educational activity credit in ethics ONCE in each three-year registration period. Retain your printed screen for no less than 6 years from the date of completion.

## Take Your PE Ethics Self Test Here!

<http://www.op.nysed.gov/prof/pels/peceselftest.htm>



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## TRAINING



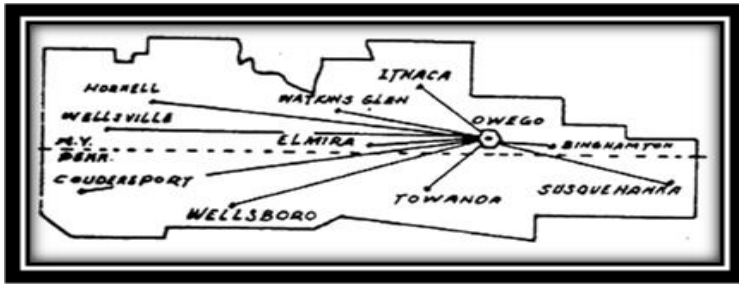
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## Very High Efficiency HVAC—NYERDA Pilot Program

### Opportunity to Participate

NYERDA has created a program to demonstrate extremely advanced HVAC systems in 15 existing small and medium commercial buildings in New York State. Administered by the Institute for Market Transformation, the program is actively seeking participants for 2021. NYERDA funds HVAC demonstration programs to find practical solutions for building owners that will help New York meet its climate commitments.

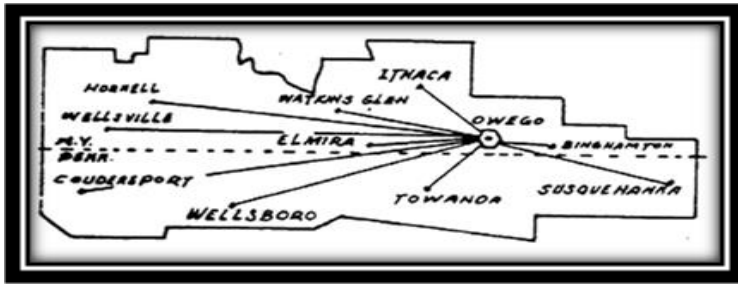
### Why Participate?

Right now, tenants, staff, and customers are demanding increased ventilation to feel safer in buildings. In most HVAC systems, this means a tradeoff between fresh air and operating costs. With Very High Efficiency HVAC (VHE HVAC), the system provides 100% highly filtered outside air, improving air quality while also dramatically reducing energy bills.

### How Does It Work?

VHE HVAC is a systems approach that combines high-efficiency equipment with heat recovery, a dedicated outdoor air system, advanced filtration, and airflow segregation that limits the spread of contaminants. Developed by the Northwest Energy Efficiency Alliance, VHE HVAC was tested between 2015 and 2018 in eight, [rigorously-documented](#) demonstration sites in the Pacific Northwest. The resulting HVAC savings ranged from 48%–89%.

Building Type	Energy Savings
Airport terminal office	89%
Government district office	73%
Government dorms	77%
Law office	75%
Pizza restaurant	51%
Restaurant	77%
Seattle office	69%
Utility district office	48%



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"There was definitely a noticeable difference—this was a much more comfortable environment. Other people in areas that hadn't yet been converted kept asking 'When are we getting our air fixed?'"

Ryan McCormick  
Chief Engineer  
Oregon Department of  
Fish & Wildlife

## What Buildings Are Eligible?

VHE HVAC is a total system replacement. The pilot is open to commercial buildings six stories or less with heating and cooling provided by packaged rooftop or small unitary systems that are at the end of their service life and planning to be replaced. Buildings higher than six stories with floors that have self-contained HVAC systems will also be considered as will multifamily residential buildings with construction suitable for installing ductwork to distribute ventilation air through chases and plenums. Excellent applications for VHE HVAC are office, retail, lodging and educational buildings.

## What Do Participants Receive?

Participants will receive applicable utility incentives, 15% discounts on equipment, technical assistance from start to finish, detailed monitoring data, increased net operating revenue, and brand and media recognition. VHE HVAC also helps ensure compliance with current and planned building regulation, such as New York City's Local Law 97.

## What Are Participants Obligated to Do?

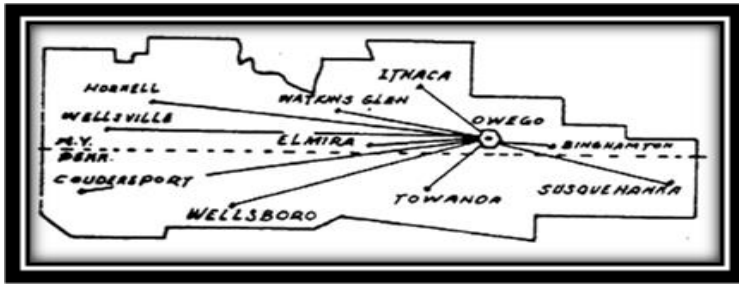
- Meet all VHE HVAC specifications
- Provide access to design and installation teams
- Allow installation of NYSERDA-provided monitoring equipment
- Provide pre- and post-installation utility bills, the cost of installation and alternate bids, and access to facility maintenance staff and selected tenants for interviews

## Partners

The Institute for Market Transformation is partnering with manufacturers Fujitsu and Ventacity Systems to procure the equipment for this pilot program.

For details on the pilot program and how to participate, contact [vhehvac@imt.org](mailto:vhehvac@imt.org).

Learn more at [www.imt.org/very-high-efficiency-hvac/](http://www.imt.org/very-high-efficiency-hvac/).



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## Twin Tiers Chapter– Employment Opportunities



Cornell University

### Senior Mechanical Designer

#### Position Summary

This job provides the opportunity to work in a team environment with staff who take great pride in the work that they perform on projects that keep Cornell at the cutting edge of research and education. This includes the opportunity to be involved at the building level through the design of new sustainable facilities and building deep energy retrofits. The position includes, but is not limited to, design of HVAC, plumbing and fire protection systems, as well as upgrades to building controls and other infrastructure.

The Sr. Mechanical Designer (Facilities Designer II) designs HVAC, fire protection, and plumbing systems, as well as generates plans and specifications for maintenance, repair, and alteration projects within the Facilities Engineering Mechanical Design Section. The Sr. Mechanical Designer also estimates costs for mechanical systems designs, and organizes design and drafting efforts to deliver designs within project budgets and schedules.

The Sr. Mechanical Designer will perform design construction administration of projects by attending job meetings, facilitating communication and conducting field inspections. They will also initiate vendor contacts as required to select and specify equipment. Assist with the preparation of the mechanical Engineer's reports to present results to clients. The Sr. Mechanical Design manages design of mechanical and multidisciplinary projects of low to medium complexity.

The Sr. Mechanical Designer will review consultant designs, to ensure adherence to Cornell Design and Construction Standards.

The Sr. Mechanical Designer will provide technical and financial analysis, including design reviews, for projects managed throughout the University. The Sr. Mechanical Designer will develop and/or update University design and construction standards related to their field of expertise.

All employees are accountable for supporting the organization's values of truth, respect, excellence, teamwork, and integrity, as well as supporting inclusive and sustainable practices in carrying out everyday responsibilities.

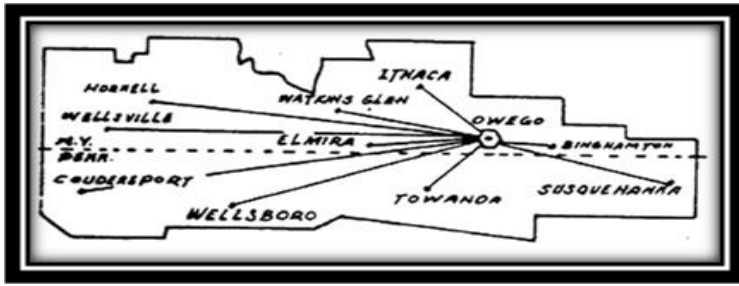
Cornell University provides excellent benefits that include professional development, access to many wellness programs, employee discounts with local and national retail brands, health care options, and generous paid leave provisions: 3 weeks of vacation, health leave, personal leave, 13 paid holidays (including end of year winter break), and great retirement options. Cornell has also been nationally recognized as an award-winning workplace for our health, wellbeing, sustainability, and diversity initiatives.

#### Required Qualifications:

Associate's Degree (2 years minimum) in mechanical engineering technology, construction technology or related field and at least 5 years relevant experience in design of HVAC, plumbing, and fire protection systems, or equivalent combination of education and experience. Working knowledge of current codes and industry standards in discipline (NYS Building Codes, ASHRAE, ASME, NFPA). Technical knowledge of design and construction industries. Must be knowledgeable of building mechanical systems and construction estimating. Ability to comprehend construction drawings and specifications. Experience with writing technical specifications. Ability to participate effectively in teams, set priorities, and exercise good judgment. Ability to participate in multiple projects with varying scope. Must possess effective organizational, prioritization and multi-tasking skills. Must possess effective oral & written communication, interpersonal, and organizational skills. This position does not have assigned supervisory authority; however, will work directly with support personnel (outside consultants, other FE Design Sections) while providing functional direction on designs. The position requires frequent construction site visits where odors, dust, noise or physical hazards are present. Must have and maintain a valid driver's license; may be required to operate a motor vehicle (your own vehicle or Cornell-owned) to travel to/from job sites.

For more information please follow the link below:

[CLICK HERE!](#)



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## [Twin Tiers Chapter– Business Cards Advertisement for Newsletter](#)

### ADVERTISE your business card:

- Current business card adds will expire at the end of this year, December 31, 2022.
  - New subscription will run the calendar year 2023.
    - Cost to advertise for the 2023 year is \$50.
- Sign up now for the 2023 year On Pay Pal <http://twintiers.ashraechapters.org/page-newsletter.html>

Or Send Check and copy of business card to Twin Tier News Letter Editor:  
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Attn: Andrew Nice  
275 Broome Corporate Parkway  
Conklin, NY 13748

- Email a copy of your business card to [Twin Tier Newsletter Editor Email](#).

From Web site please visit: <http://twintiers.ashraechapters.org/page-newsletter.html>

Go to the News Letter tab, and place your order to advertise your business card.

### **Business Card Advertising 2023**

The Twin Tiers Chapter of ASHRAE can accept business card advertising with the following provisions:

- The company must be associated with HVAC&R technology.
- The company must be a local service provider, a local manufacturer, or a manufacturer's representative serving the area.

If you aren't sure, just ask.

We are now accepting business card advertisements for the newsletters that will be published in 2023. This is a great opportunity to get your name and business in front of the over 250 subscribers to our chapter newsletter. The price for the newsletter only is \$50 for the entire 2023 year.

Business card ads can be placed using a scanned electronic copy of your business card, or you can mail your card to me (please no staples or paper clips).

Questions? Call or email  
Thank you for your support!  
Andrew Nice  
[Twin Tier Newsletter Editor Email](#)

**Comments? Suggestions?**

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**We welcome your feedback!**



***ASHRAE Mission Statement***

ASHRAE will advance the arts and sciences of heating, ventilation, air conditioning, refrigerating and related human factors to serve the evolving needs of the public and ASHRAE members.

**Ethics Requirement for PE**

PE's in NYS will be required to have one hour of Ethics within their 36 hours of continuing education for registration periods beginning August 1, 2011 and after.

***ASHRAE Vision Statement***

ASHRAE will be the global leader in the arts and sciences of heating, ventilation, and air conditioning.

ASHRAE will be foremost authoritative, timely, and responsive source of technical and education information, standards and guidelines.

ASHRAE will be the primary provider of opportunity for professional growth, recognizing and adapting to changing demographics, and embracing diversity.

***Advancing HVAC&R to  
serve humanity and pro-  
mote a sustainable world"***

**Twin Tiers Chapter Mailing Address:**  
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