## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>President’s Message</td>
<td>2</td>
</tr>
<tr>
<td>Program Chair Update</td>
<td>2</td>
</tr>
<tr>
<td>Chapter Meeting Schedule</td>
<td>3</td>
</tr>
<tr>
<td>Program Schedule</td>
<td>4</td>
</tr>
<tr>
<td>Chapter Officers</td>
<td>4</td>
</tr>
<tr>
<td>Treasurer Update</td>
<td>5</td>
</tr>
<tr>
<td>Scholarship Award</td>
<td>5</td>
</tr>
<tr>
<td>Clambake Flyer</td>
<td>6</td>
</tr>
<tr>
<td>Golf Tournament Flyer</td>
<td>7</td>
</tr>
<tr>
<td>Golf Tournament Sign-up</td>
<td>8</td>
</tr>
<tr>
<td>CTTC Report</td>
<td>9</td>
</tr>
<tr>
<td>Research Promotion</td>
<td>10</td>
</tr>
<tr>
<td>Research Flyer</td>
<td>11</td>
</tr>
<tr>
<td>Smart-Start Weekend</td>
<td>12-14</td>
</tr>
<tr>
<td>2nd Clambake Flyer</td>
<td>15</td>
</tr>
<tr>
<td>Historian Report</td>
<td>16-17</td>
</tr>
<tr>
<td>GGAC Report</td>
<td>18-19</td>
</tr>
<tr>
<td>Job Opening Notices</td>
<td>20-22</td>
</tr>
</tbody>
</table>
THE PRESIDENT’S MESSAGE

...Adapt, Energize and Engage: This was our theme through the Chapter year and at times challenged both myself and the Board of Governors as we strove to create a unique environment of professional learning and camaraderie. We elected to take chance and break from the norm and slowly began to see new faces joining our ranks. I’ve been told over the past several months our meetings have become fun, something to look forward to and somewhere to share ideas and mutual challenges of our HVAC/R industry.

I’ve enjoyed speaking with our newest members, both from the Society and Student levels, as well as the familiar face of those who’ve stayed true to the CNY Chapter year after year. Rest assured we are in good hands of a young and very talented Board of Governors who will undoubtedly continue to lead our Chapter in a positive trajectory and we ask you continue to give them your support and encouragement.

As I close my Presidency, I wish to thank our Members, Donors, Program Speakers, Sponsors and the Board of Governors for an inspiring year. It’s been an honor to serve you and I encourage both you and your peers to continue to be in the room. I know I will.

Mark Yonnick,
CNY ASHRAE Chapter President

PROGRAM CHAIR UPDATE

The May 10th meeting is the last of the year. We have two great programs scheduled for this meeting. The first, is Applying VRF Systems to Institutional Occupancies presented by Bill Artis of Daiken Applied. The second program will feature Distinguished Lecturer, Chuck Gulledge, he will be presenting information on Integrated Building Design. Also, this meeting will include the installation of the new Board of Governors for our Chapter for the upcoming year. So please come out, get two PDH’s and meet the Board. We hope to see you there.

Cordially,
Steve Sill, President Elect
2016 – 2017 Technical Sessions

MEETINGS ARE HELD ON THE 2ND WEDNESDAY OF EACH MONTH

The first visit for any YEA member (those under 35) is FREE!
Student members are invited to

Dinosaur Bar-B-Que
246 W Willow St.
Syracuse, NY 13202
5:30 PM – 8:30 PM
Register Online
WWW.ASHRAECNY.ORG

Dinner is included with registration.
Free off-street parking is available.
Join our email list!
Receive notifications on upcoming events

SEPTEMBER 14th 2016
Carrier Dome Tour*

OCTOBER 12th 2016
Chilled Water Energy Savings – Belimo (1 PDH)

NOVEMBER 9th 2016
Solving Air, Dirt, and Hydraulic Separation Problems – Caleffi

DECEMBER 14th 2016
OCM BOCES Refrigeration Tour*

JANUARY 11th 2017
Energy Sustainability – H&V Group

FEBRUARY 8th 2017
NUPI/NIRON PPR Heat Fused Piping Systems – FW Webb (1 PDH)

MARCH 8th 2017
Refrigeration Program – UTC CCS / Carrier (1 PDH)
This meeting is free for all attendees thanks to a sponsorship from Carrier/ UTC.

APRIL 12th 2017
Legionella and ASHRAE Standard 188 – Bill Pearson II, CTW of Special Pathogens Laboratory (1 PDH)

MAY 10th 2017

*We will not be meeting at Dinosaur BBQ for tours.
Please visit our website for more information.

Membership Promotion
Don Howell
dshowell3@outlook.com
Young Engineers in ASHRAE (YEA) Chair

Matt Clark
matthew.m.clark@carrier.utc.com
May 10, 2017 - ASHRAE CNY Chapter Monthly Meeting:
Time: 5:30 pm - 8:00 pm
Location: Dinosaur BBQ, 246 W Willow Street, Syracuse, NY 13202
Presenter: Chuck Gulledge
Program: Integrated Building Design
PDH: 2
Reservations: RSVP via our website https://ashraecny.wildapricot.org/event-2337173

May 24, 2017 - NYS Energy Code Training:
Cost: $75
Location: 333 W. Washington St, Syracuse
Registration: http://urbangreencouncil.org

June 08, 2017 - Clambake & Golf Tournament:
Time: 8:00 am - 8:00 pm
Location: Foxfire Golf Course and Hinerwadels Grove
Reservations: RSVP via our website https://ashraecny.wildapricot.org/event-2337197
A NOTE FROM THE TREASURER

I’d like to thank our members for their support and involvement in our chapter this year. We are coming to a close and have ended the year financially strong. We are looking to have a profitable golf outing and clambake in June and hope to see you all there. Thanks again for a great year, and hope to see everyone plus some new faces come next year.

Geoff Sincavage, Chapter Treasurer

2017-2018 ASHRAE Gordon V. R. Holness Scholarship - Karolina Czerwinska

Carolina Czerwinski (pictured left) and Mohammad Farooq (pictured center), undergraduate mechanical engineering students at The City College of New York, attend the April 25th meeting of the New York Chapter and receive a Society scholarship for 2017-2018. Presenting the certificates for the one-year $5,000 Gordon V. R. Holness Scholarship to Ms. Czerwinski and the $3,000 Central New York Chapter King-Traugott Scholarship to Mohammad Farooq is Student Activities Chair, Mitchell Castell (pictured far right). The scholarships are available annually to qualified undergraduate engineering students.
It’s ASHRAE Clambake Time!!!

Come Join Us!

Thursday, June 8, 2017, 4—8 PM
Hinerwadel’s Grove, North Syracuse

Ticket Price — $60.00

Fun, Food, Drinks, Games and More!
The bake is a continuous buffet featuring the following:
- Steamed clams, raw clams, clam chowder, roast pig
  - Fried chicken, BBQ beef and pork sandwiches
  - Desserts & beer on tap!

Try Your luck!
All ticket holders qualify for Door Prize Raffles!
Major Door Prizes and 50/50 Raffles available as well!

Tickets Go On Sale May 1st!
For tickets contact Bonnie Henderson c/o Syracuse Thermal Products @ 315.437.7321
Tickets can be purchased through PayPal ($61). To purchase tickets online, visit
http://centralnewyork.ashraechapters.org and click on the link "Buy Clambake Tickets."
Mail checks payable to: CNY Chapter ASHRAE and send to:
Syracuse Thermal Products, Inc.
P.O. Box 398
East Syracuse, New York 13057

Contact Chris Devins (Chris.Devins@Trane.com) with any other questions
19th Annual CNYASHRAE Research Promotion Golf Tournament

Thursday, June 8th, 2017
Foxfire Golf & Country Club
Baldwinsville, NY 315-638-2930

9:00 AM (Shotgun Start)

$75 ENTRY FEE INCLUDES:
- 18 Holes Golf + ½ Cart
- Coffee and Pastry at Registration
- Hot Dog or Hamburger, Chips and Soda or Draft Beer at the Turn

Additional prizes will be awarded for:
• 1st Place
• Closest to the Pin (2 holes)
• Longest Drive (2 holes – Men’s & Women’s)

Corporate Sponsorships:
For $125.00 we will promote your company or firm on one of the 18 holes on the golf course. Or sponsor a hole and a foursome for $400.00 total!
Provide us with your company logo and it will be included on a sign in one of the tee boxes.

Your company will also receive mention in the ASHRAE Research Annual Report and Honor Roll in addition to receiving a commemorative coin recognizing your contribution to ASHRAE Research.

Participation is limited so please send in your entry early as registration must be made no later than Thursday, June 4th.

Please select from the following:
• 1 person @ $75.00
• 2 people @ $150.00
• 3 people @ $225.00
• 4 people @ $300.00
• Hole Sponsorship @ $400.00
• Hole Sponsorship and Foursome @ $400.00

Email your sign-up form to Ralph Reid:
ralph@hermanhvacom or call with questions @ 315-455-4901

**Skins will be available for the benefit of ASHRAE Research. Skins Cost is $40 p/team with ½ the proceeds awarded as prize; remainder donated to ASHRAE Research on behalf of the CNY Chapter.**

Make checks payable to: Central New York ASHRAE
Mail checks to:
Central New York ASHRAE
Attn: 2015 ASHRAE Golf
P.O. Box 2396
Syracuse, NY 13220
CNY ASHRAE Research Promotion Golf Tournament Sign-Up Form

When: Thursday, June 8th, 2017
Where: Foxfire Golf & Country Club
Time: Shot Gun Start @ 9:00 AM

- One Person at $75.00  Two People at $150.00  Three People $225.00
- A Foursome at $300.00  Hole Sponsor $125.00
- Foursome & a Hole Sponsor $400.00

Corporate Sponsorships:
For $125.00 we will promote your company or firm on one of the 18 holes on the golf course. Or sponsor a hole and a foursome for $400.00 total!
Provide us with your company logo and it will be included on a sign in one of the tee boxes. Donations of Logo items for door prizes, and gift bags are very welcome.

Your company will also receive mention in the ASHRAE Research Annual Report and Honor Roll. Participation is limited so please send in your entry early as registration must be made no later than June 3rd, 2016.

Name:
Company:
Total $:
Phone:
Email:

E-mail your Sign-Up Form to Ralph Reid:

ralph@hermanhvac.com or call with questions @ 315-455-4901 Ext 120

Make checks payable to: Central New York ASHRAE
Mail checks to: Central New York ASHRAE
Attn: 2016 ASHRAE Golf
P.O. Box 2396
Syracuse, NY 13220
Conquering the Energy Code prepares architects and engineers to comply with the many new requirements in the 2015 NYS Energy Conservation Construction Code and design more energy-efficient buildings in the process. In an era of more stringent code enforcement, the course provides critical knowledge about significant changes, new provisions, and best practices to avoid objections and stalled projects.

There are two course modules—Commercial and Residential. By the end of each 8-hour class, participants will:

- Understand the structure and rationale behind the energy code, and know how to navigate it;
- Be able to differentiate the various compliance pathways and understand the requirements for compliance;
- Understand the interdependence of the building envelope, mechanical and lighting systems and their impacts on energy consumption;
- Know what to expect at progress inspections;
- Sharpen communications and coordination with clients, the design team, code officials and the construction team to remove barriers to compliance.

Conquering the Energy Code qualifies for 7 AIA Health, Safety and Welfare learning units (HSW/LUs), 7 Green Building Certification Institute credits (GBCI), 7 Professional Development Hours (PDHs) and 7 Code Enforcement Official credits (CEO). Please note, due to Dept. of State requirements, CEO credits must be requested at least 30-days prior to the course date. The Conquering the Energy Code course is led by a certified instructor with more than five years of professional architecture or engineering experience, a passion for sustainability, and in-depth knowledge of high-performance building practices.

The course will be presented in Syracuse on May 24, at OBG, 333 W. Washington Street, Syracuse, NY. The cost is $75 (does not include coffee or lunch)

Please register online at: [http://urbangreencouncil.org/content/events/conquering-energy-code-architects-and-engineers-commercial-21](http://urbangreencouncil.org/content/events/conquering-energy-code-architects-and-engineers-commercial-21)

Charles Bertuch, CTTC Chair
Don’t miss out on the fun at our annual CNY ASHRAE Clambake and golf tournament held on June, 8th! Golf tournament will be held at Foxfire Country Club with a 9AM shotgun start. Please reach out to Ralph Reid (Ralph@hermanhvac.com) to enter. Our clambake starts at 4PM, and will be at Hinerwadel’s. Tickets for the clambake are on sale now, visit http://centralnewyork.ashraechapters.org and click on the link “Buy Clambake Tickets.”

Please consider sponsoring either the clambake or golf tournament! Without the help of generous donors, we wouldn’t be able to hold these great chapter events. Please reach out to Chris Devins (Chris.Devins@trane.com) for ways you and your company can help.

We’ve already had a few members donate their own resources to this year’s RP campaign, their names are listed below:

Paul C Sack
Steven C Sill
Gary J Archer
Chris Devins

Ronald L Westbrook
Geoff Sincavage
E M Cahill Co
Carrier Corporation—United Technologies

William F Walter
James A Hart
Mark C Yonnick
Steve Miller
Edward Wilson

We’d like to thank these people for their generosity. For those who haven’t donated yet, please consider helping our chapter reach our goals for this year’s campaign. No donation is too small, and we thank you in advance for your donations!

Chris Devins, Research Promotion Chair

Donations can be made towards the 2016-2017 campaign at the link below:
https://ashrae.org/standards-research--technology/research-promotion
And click the “Online Contribution Form” link near the top of the webpage.
ASHRAE Research and YOU

HOW IS ASHRAE RESEARCH USED?
- Update the Society’s standards and guidelines
- Special ASHRAE publications
- Articles published in the ASHRAE Journal

WHAT FUNDS ASHRAE RESEARCH?
- Contributions from members and corporations
- A percentage of member dues
- Income from the ASHRAE cosponsored AHR Expo
- Interest earned on the Research Reserve and ASHRAE Foundation

HOW IS MONEY RAISED?
- Personal contact made by volunteers
- Special contracts with major donors
- Direct solicitation of ASHRAE members at the time of dues billing

HOW DOES ASHRAE RESEARCH HELP ME?
- Decreasing the spread of airborne diseases
- Conserving energy in hot and humid climates
- Understanding the relationship between occupant health and ventilation rates
- Decreasing the risk of spoiled food
MAY 2017

CNY ASHRAE Smart-Start Weekend

On the weekend of April 1-2, ASHRAE CNY Chapter hosted the first ever Smart-Start Weekend at the Syracuse Center of Excellence (CoE) for Environmental and Energy Systems. Smart-Start weekend is a career workshop for ASHRAE student members with a focus on: introducing students to careers in the HVAC&R industry, educating students about ASHRAE, providing networking opportunities with professionals, training students on how to run a student branch, and offer basic technical training.

The chapter’s Student Activities Chair, Enrica Galasso, and YEA Chair, Matt Clark, developed the proposal for the Smart-Start Weekend and led the pilot event in Syracuse. The event was a huge success with 47 students in attendance, representing ASHRAE Regions 1, 2, and 3. The students who participated in the event were from the following universities:

Binghamton University  Rochester Institute of Technology
Cornell University       SUNY College of Environmental Science and Forestry
Drexel University
New York College of Technology  Syracuse University
Pennsylvania College of Technology  Technical Career Institute College of Technology
Pennsylvania State University  University of Maryland
Polytechnique Montreal  University of Toronto
Rensselaer Polytechnic Institute

(Continued on page 12)
One the first day, students learned about ASHRAE and careers in our industry from ASHRAE leaders and local members, including:

David Underwood, ASHRAE Society Past President ’15-’16
Bill Walter, ASHRAE Region 1 Director and Regional Chair
Mark Yonnick, ASHRAE Central New York Chapter President
Steve Sills, Region 1 Vice-Chair of Student Activities
Josh Stack, Northeast Green Building Consulting
Jim del Toro, Carrier Corporation
Mike Madigan, O’Brien and Gere
Ryan Milcarek, Syracuse University
Chris Devins, Trane
Brendan Hall, Karpinski Engineering
Chonghui Liu, O’Brien and Gere
Bryce Moore, Carrier Corporation
Ciara Poolman, Carrier Corporation
Geoff Sincavage, Johnson Controls

The first day concluded with a dinner at Aster Pantry and Parlor for students to network with local ASHRAE members.
On the second day, there were two technical trainings:

- Basic HVAC&R Concepts for Beginning Engineers by Jorge Hernandez, ASHRAE Distinguished Lecturer
- Intelligent Buildings by Bill Chadwick, ASHRAE Life Member with United Technologies AdvanTE³C

The second day concluded with a workshop on how to run a successful student branch followed by a tour of the SyracuseCoE LEED-Platinum building by Ed Bogusz, SyracuseCoE Executive Director.

Smart-Start Weekend was funded by ASHRAE Region 1 Chapter opportunity and the tremendous support from our local sponsors. We would like thank our sponsors, volunteers and speakers, without them, this event would have not been possible. Our chapter plans to work with other ASHRAE regions and chapters in the future to expand Smart-Start Weekends to occur annually in every ASHRAE region.
It’s Clam Bake Time!!!

CNY ASHRAE

Swan Bay Resort

43615 Route 12 Alexandria Bay
Camp & RV Sites, Cabins & Chalets are available for a weekend getaway.

Saturday Sept. 23, 2017, 12—4 PM

Food, Fun & cash bar
—Ticket Price $40.00/pp

Major Raffles items: Adirondack Scenic Tours, Swift Water Brewery, FW Webb, Camfil, WESCO, Fulton Companies, Belimo, Thousand Island Winery tastings and much more!!!

Contact: Steve Sill at stevesill1966@hotmail.com

for more information
May 2, 2017

Historian

Our last meeting was exciting and those members present continue to enjoy the benefits of our great organization by expanding their knowledge through the main programs, experience the social relationships and networking opportunities and keeping up with all the news in our community.

The meeting was held at Dinosaur BBQ and a main program was a review of ASHRAE Standard 188 – Legionella. The presenter was William Pearson of the Pathogens Laboratory in Pittsburgh, PA. One PDH credit was available to those in attendance.

This year we recognized a member that was a past presidents and provided 40 years of service to the local chapter, ASHRAE and the HVAC industry. Chris Martin started his involvement in ASHRAE as a student and been active in our chapter ever since and is well deserving of our recognition for all his contributions.

We thank Johnson Controls for sponsoring the meeting.
Please check the other parts of the newsletter for the great program being planned for our future meetings. If you have any important news related to our chapter or any of its members, please forward the information to me via email to Assis M. Flores at email address: aflores@twcny.rr.com. If you need to talk to me, please call me on my cell phone: (315)480-3376.

I look forward to seeing you at our regular monthly meetings.

Assis M. Flores – Chapter Historian
New York State Considers Legislation on Code Revisions and Updates

Senate Bill 4562 introduced by Senator Elizabeth "Betty" Little - directs the state fire prevention and building code council to update the state fire prevention and building code and the state energy conservation construction code within 12 months of the publication of any updated or revised edition of the international and national codes relating thereto, so as to ensure that the state's codes reflect such revisions and updates. As part of that the most recent edition of ASHRAE Standard 90.1 is included. The bill has been referred to the Committee on Housing, Construction and Community Development but has not yet been scheduled to come before the Committee. Click here to view the Senate bill. Learn more.

Letters of support can be sent to:
Senator Betty Little
Legislative Office Building
Room 310
Albany, NY 12247

Notice of Emergency Rulemaking in New York State on Lead Testing in School Drinking Water

The New York State Register, published on March 22, 2017, has given notice of an emergency rule making, which is on lead testing in school drinking water. Click here to view the notice.
This emergency rule went into effect on March 3, 2017 and is valid for a ninety-day period. As you may recall from our work last year on the legionella rules, emergency rules are implemented to give time for final rules to be drafted and issued for the regular period for public comment. Temporary rules may also be renewed after the 90-day period if the draft of the permanent rules are not ready for publication and public comment.
This notice is intended to serve only as a notice of emergency adoption. This agency intends to adopt this emergency rule as a permanent rule and will publish a notice of proposed rulemaking in the State Register at some future date.
The emergency rule will expire June 3, 2017.
Text of rule and any required statements and analyses may be obtained from:

Ms. Katherine Ceroalo
DOH, Bureau of House Counsel
Reg. Affairs Unit, Room 2438
ESP Tower Building Albany, NY 12237
(518) 473-7488
Email: regsqna@health.ny.gov

(Continued on page 19)
Delayed DOE Rules Draw Lawsuits

A coalition of state attorneys general, as well as a coalition of several environmental groups, has filed suit against the Trump Administration over the Department of Energy’s delays in issuing new energy efficiency standards for ceiling fans, freezers, boilers and other commercial and consumer goods. DOE has estimated these new rules would eliminate an overall 292 million tons of greenhouse gases and 1.2 million tons of methane over 30 years, among other pollutants. It would also save consumers and businesses nearly $24 billion in reduced electricity usage, according to agency estimates. DOE issued a publication notice of the final rules in December, with the final rules to follow in February or March. Those deadlines have now passed with no rules published. According to the groups filing suit, this violates the Energy Policy and Conservation Act and Administrative Procedures Act. The final rules for ceiling fan efficiency and certain federal residential building energy standards are set to take effect on Sept. 30, while test procedures associated with compressors, central air conditioners and walk-in coolers and freezers have been postponed until late June or early July.

New York State Gives Notice of Changes to State Energy Conservation Construction Code

The New York State Register, issued on April 5, 2017, has given notice of changes to the state’s Energy Conservation Construction Code. A number of changes are being proposed. View the recommended changes.

A Public Hearing will be held at 10:00 a.m., May 22, 2017 at Department of State, 99 Washington Ave., Room 505, Albany, NY.

Text of proposed rule and any required statements and analyses may be obtained from:
Gerard Hathaway
Department of State
99 Washington Avenue, Suite 1160
Albany, NY 12231
(518) 474-4073
Email: gerard.hathaway@dos.ny.gov

Data, views or arguments may be submitted to same. Public comment will be received until five days after the scheduled public hearing.

Link 1: https://billtrack50.com/RegulationDetail/1300239/1065
National Grid JOB OPENING

Energy Engineer

Description

About the Position:
National Grid is looking for a Energy Engineer who will provide technical expertise and oversight for the assessment and development of installation solutions for customer energy measures, facilities, programs and technologies in order for National Grid to support meeting its growth and energy efficiency goals. In this position you will research primary data sources and evaluate developments in electric and gas technologies in order to enable analysis of key themes and trends and to develop strategies for integrating cost effective energy efficient technologies into current projects.

Position Responsibilities (including but not limited to):

- Conduct technical reviews and maintain systems and procedures to support the design of solutions that enhance National Grid’s energy efficiency and load management programs.
- Develop and maintain effective relationships with the technical support team, account prospecting, inside and outside sales, energy product and program management teams and external vendors in order to facilitate communications, integrate work and ensure the successful delivery of energy efficiency measures for customers.
- Coordinate internal and external resources assigned to perform technical assistance studies, commissioning analysis and reports in order to ensure timely availability information and data necessary to develop effective energy efficiency programs and services as well as all renewable type resources.
- Manage the day to day relationship with external vendors, contractors and consultants including interpretation and application of established contractual agreements and service level agreements to ensure adherence to standards and best outcomes for National Grid.
- Utilize established financial systems to track EE and O&M budgets in order to ensure the group meets its financial obligation to the company.
- Challenge existing policies, procedures and technologies and continuously seek ways to do things better in order to ensure the technical support team’s delivery of highest quality customer service in a cost-effective manner.
- Provide technical guidance, support and coaching to others in order to share knowledge and increase understanding of National Grid’s energy efficiency programs and services.
- Analyze and evaluate developments in electric and gas technologies from a wide range of data sources in order to identify how different scenarios may impact upon the business and to deliver strategies for integrating cost effective energy efficient technologies into current projects.
- Draw up technical requirement specifications to support senior management in defining energy efficiency and load management technology plans and strategies to enhance business performance.
- Oversee the work of internal and external resources in delivering complex and custom designed energy efficiency programs to ensure successful implementation and the highest levels of customer satisfaction.
- Translate energy efficiency objectives into clearly defined business cases, costs or schedules in order to support achievement of the company’s gas and electric energy efficiency goals.

Qualifications

Knowledge & Experience Required:

- Bachelor’s degree in mechanical, electrical, chemical engineering or other related engineering discipline and 3+ years relevant experience. Masters degree, PE & CEM certification preferred.
- Familiarity with high performance green design practices and standards in the build environment.
- Prior work experience in performing building design reviews and working successfully with consulting engineers and contractors preferred.
- Understands the importance of procedures and standards of working and demonstrates the ability to give directions or demonstrations with clear reasons and rationales.
- Demonstrates the ability to interpret information and analyze relationships among several parts of a problem or situation in order to clearly articulate the findings and anticipates obstacles and thinks ahead about next steps.
- Understands and identifies training or developmental needs of others and has the ability to design and establish new programs of work to support them.
- Support and be part of a team environment.
- Be a coordinator for technical EE items that may arise with the National Grid customer base.
- Good knowledge of high performance green design practices and standards in the build environment with prior experience in performing building design reviews and working successfully with consulting engineers and contractors.

This position is one of National Grid’s career path roles which provide for promotional opportunities within and across salary bands as you develop and evolve in the position by gaining experience, expertise and acquiring and applying technical skills.

National Grid is an equal opportunity employer that values a broad diversity of talent, knowledge, experience and expertise. We foster a culture of inclusion that drives employee engagement to deliver superior performance to the communities we serve. National Grid is proud to be an affirmative action employer. We encourage minorities, women, individuals with disabilities and protected veterans to join the National Grid team.

To apply visit: https://careers.nationalgridus.com/job/syracuse/energy-engineer/793/4519297

Statements made in this publication are not expressions of the Society or of the Chapter and may not be reproduced without special permission of the Chapter.
Facilities Project Manager

The State University of New York (SUNY) College at Cortland is seeking a Facilities Project Manager (Associate Facilities Program Coordinator, SL4). This position will oversee projects from pre-design through post construction, under supervision. The successful candidate will serve as a liaison between the Facilities office and design professionals, contractors, campus stakeholders, SUNY Construction Fund and DASNY. **Required Qualifications:** Associates Degree with at least 10 years’ experience or Bachelor’s Degree with at least 5 years’ experience; demonstrated construction/project management knowledge and experience; ability to work autonomously and manage several projects at the same time; strong background in institutional or commercial building systems as well as experience managing multiple phases of a project; strong communication and interpersonal skills. The successful candidate will hold NYS Certification as a Codes Enforcement official, or will be expected to complete the training within the first year of employment. **Preferred Qualifications:** Bachelor’s degree in Architecture, Engineering or related fields; certified codes enforcement training; professional license; experience in higher education; proficiency in CAD. Excellent benefits package. Application materials will be accepted until the position is filled. For a detailed listing of job responsibilities and to apply, submit an online application at: [https://jobs.cortland.edu](https://jobs.cortland.edu) and attach a cover letter, resume and contact information for three professional references.

*The State University of New York College at Cortland is an AA/EEO/ADA employer. The College actively seeks applications from women, veterans, individuals with a disability, members of underrepresented groups or anyone that would enrich the diversity of the College.*

---

Facilities Project Manager

The State University of New York (SUNY) College at Cortland is seeking a Facilities Project Manager (Associate Facilities Program Coordinator, SL4). The successful candidate will serve as a liaison between the Facilities office and design professionals, contractors, campus stakeholders, SUNY Construction Fund and DASNY. The person will initiate program and project scope, provide cost estimates and schedule, track and manage projects. In addition, this position will provide Mechanical engineering design services to the campus as well as review of campus Building Management System trends to assist Facilities Operations and Services with trouble shooting and commissioning of campus HVAC systems. This position offers a predictable schedule in a comfortable work environment that requires minimal travel. **Required Qualifications:** Bachelor’s or Master’s degree in Mechanical Engineering or related field with commercial HVAC systems; demonstrated construction/project management knowledge and experience; ability to utilize Building Management system trend data to recommission and troubleshoot campus HVAC systems; strong background in institutional or commercial building systems as well as experience managing all aspects of projects from conception to completion; strong communication and interpersonal skills. The successful candidate will hold NYS Certification as a code enforcement official, or will be expected to complete this training within the first year of employment. **Preferred Qualifications:** Certified code training; professional license; Professional Engineering license; mechanical/ HVAC design experience; experience in higher education; proficiency in CAD. Excellent benefits package. Application materials will be accepted until the position is filled. For a detailed listing of job responsibilities and to apply, submit an online application at: [https://jobs.cortland.edu](https://jobs.cortland.edu) and attach a cover letter, resume and contact information for three professional references.

*The State University of New York College at Cortland is an AA/EEO/ADA employer. The College actively seeks applications from women, veterans, individuals with a disability, members of underrepresented groups or anyone that would enrich the diversity of the College.*
Blake Equipment has an exciting opportunity in aftermarket sales covering their Syracuse territory focused on sales of industrial and commercial steam and hot water thermal energy systems. Experience in selling (thermal or HVAC or heating) products/service is desired. The right candidate will have a technical background — a degree in engineering is preferable, but not mandatory. Reporting to the Division Manager, this position requires: focus on providing superior customer service with a passion for driving sales; experience in producing budgets, plans of action, summaries, and other reporting; computer proficiency (Microsoft Office); and a commitment to excellence.

Resumes should be emailed to: Karla Hammond
Karlahammond@sbcglobal.net
860-267-2690

If you would like to place any open job positions please contact Steven Sill (Chapter Program Chair) — Stevesill1966@hotmail.com