

Municipal Electric Utilities Association of New York State

News and Views

December 2022

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To foster and advance the efficient operation of publicly owned and operated electric systems, including the production, distribution, conservation and and prudent use of electric power and energy for public service for the mutual benefit of all members.



HAPPY HOLIDAYS

Whether it be a beautiful sunrise or sunset, or just a beautiful winter day—take time this holiday season to enjoy the natural beauty that surrounds us and give thanks for the blessings bestowed upon us.

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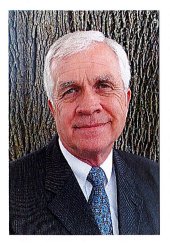
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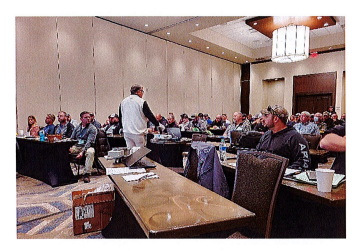
Executive Director's Report

Seasons Greetings!

It's hard to believe it is the end of the year and the holidays are upon us. In the coming winter months will see peak consumption figures for most of our systems. As we have been

reporting, energy costs are up and the ultimate impact on customers will depend upon the severity of the winter weather.

The Fall Engineering Workshop was held in Syracuse on November 15th and 16th. Attendance was strong and the presentations were very informative. Thanks to Matt Hegarty and Ryan Trinkl of Fairport, Andy Bartz of Arcade, and Kimball Daby of Lake Placid for all of their efforts to put together this successful program.



Last week, the Executive Committee discussed the recent occurrence at a Duke Energy substation in North Carolina. While no security system is foolproof, all members are encouraged to review their system security plans and facilities and make appropriate needed upgrades where reasonably possible.

Wishing you all the most wonderous and happy of holiday seasons.

Jim

Pole Attachments – Part 1

As we have previously communicated via email, last month the Public Service Commission approved an increase in municipal pole attachment rates. The new minimum rate is \$16.75 per attachment per year. An attachment is defined as a square foot of occupied space on a pole. The new rate will go into effect on December 28, 2022. As always, you can charge either this approved rate or any other rate you may have negotiated with your attachers. You are required to notify your attachers by mail of the new rate at least ten days prior to the effective date of the rate increase.

We are aware that there are a number of differences with respect to how and when members bill their attachers. The most common industry practice is that attachers are billed for the year in advance (i.e., January 1st for the coming calendar year). However, whether you can do that depends on what is included in your actual agreements with attachers. We recommend that you review the agreements you have in place to confirm whether you can bill in advance.

Next month we plan to share some member experiences with respect to auditing your pole attachment accounts to ensure that you are collecting all that you are owed.

Please note that we have a number of resources available to assist you in these endeavors. Please feel free to email call or with any questions.

IEEP Update:

The IEEP held a fourth quarter all-system update meting via Zoom on December 13th. After a thorough discussion of the proposal to increase the IEEP's energy efficiency customer assessment from 1mil to 2 mils, it was decided that a formal vote on the proposal would be deferred pending further consideration of member concerns. The meeting also included a brief discussion of the Infrastructure Investment and Jobs Act ("IIJA") and the Inflation Reduction Act (IRA) and their implications for our systems and customers. The IEEP is examining both acts closely and we will be reporting more in the coming months, but set out below is a brief summary with respect to each.



Joe Yankanich of Penn Yann and Tom Billups of Groton display their workshop raffle drawing winnings.



Matt Hegarty, Fairport Electric Superintendent and Engineering Workshop Committee Chair, congratulates more raffle drawing winners.

Infrastructure Investment and Jobs Act ("IIJA")

The \$1.7 trillion IIJA devoted at least \$70 billion toward energy infrastructure by funding and expanding the eligibility of existing energy programs and creating entirely new programs. The programs relevant to municipally owned utilities include: (1) the Smart Grid Investment Matching Program, (2) the Preventing Outages and Enhancing the Resilience of the Electric Grid Program, (3) the Rural and Municipal Utility Advanced Cybersecurity Program, (4) Grants for Charging and Fueling Infrastructure, and (5) the National Electric Vehicle Infrastructure Formula Program. Collectively, these programs offer grant funding for a broad range of utility activities, such as: system hardening and replacement of old facilities; utility pole management; construction of distributed energy resources; and the deployment of

cybersecurity technologies and EV charging infrastructure. Many of the programs, such as the Grid Resilience Program, have fund matching requirements, but also have "small utility set asides." Additional information on specific programs is contained in the White House IIJA Guidebook.

Inflation Reduction Act ("IRA")

The Congressional Budget Office refers to the IRA as the largest piece of federal legislation ever to address climate change. The IRA will invest \$391 billion in provisions relating to energy security and climate change. Public power entities are intended to be significant beneficiaries of the IRA. With a mix of federal funding and tax credits, the law includes a new mechanism for tax-exempt entities, such as cities, towns and villages, to take advantage of many of the new clean energy tax incentives included in the law. Historically, only taxpaying entities were able to take advantage of renewable energy tax incentives, but this legislation is intended to level the playing field between taxpaying and non-taxpaying entities and opens the door for local governments to access these incentives. Taxexempt entities will be able to claim a refund for the excess taxes they paid or deemed to have paid. Effectively, this provision essentially makes the applicable tax credits "refundable" tax credits. Expenditures eligible for direct pay include qualified commercial clean vehicles credits under Section 45W of the Internal Revenue Code ("IRC") and clean electricity production credits under IRC Section 45Y.



NYISO Update Chris Wentlent

Merry Christmas and Happy Holidays to everyone. I hope your holiday and New Year is filled with

health and happiness for you and your family.

My column this month focuses on the final stage of the Climate Action Council process and the NYISO Winter Preparedness for winter 2022-2023.

Climate Action Council Process

The New York Climate Action Council (CAC) had two remaining meetings scheduled for December 5th and December 19th. During November 2022, they reviewed red-lined chapters, based on public input. The December 5th meeting was intended to take any final comments or suggested revisions. On December 19th, the CAC will vote on the Scoping Plan and make final comments. We will review the final document in detail and provide a full summary of key chapters (electricity, buildings, transportation, natural gas transition, economy-wide fees, and alternative fuels) as part of future columns in 2023.

Once the Scoping Plan is finalized, any suggested changes will need to go through other regulatory processes, likely in 2023 and 2024, to be implemented. We will continue to monitor and participate as necessary in those proceedings once they are initiated.

NYISO Winter 2022-2023 Reliability Preparedness

On Monday, November 28, The New York Independent System Operator (NYISO) reported that electricity supplies in New York State are expected to be sufficient this winter to meet forecasted peak demand conditions, with a total of 43,184 megawatts (MW) of supply available, including imports from neighboring regions. The NYISO operates the grid to meet reliability rules that are among the strictest in the nation.

Winter Demand Forecast

The NYISO forecasts that peak demand for winter 2022-23 will reach 23,893 MW based on expected winter temperatures. The forecast represents an increase of 685 MW over last winter's actual peak demand of 23,235 MW reached on January 11, 2022. In addition to analyzing expected temperatures, the NYISO runs scenarios of more extreme cold weather that would increase demand for electricity. The NYISO's extreme winter

weather scenario shows that peak demand could increase to as much as 26,086 MW and, when coupled with expected availability of natural gas for power generation, would result in a projected surplus of 1,620 MW.

New York's all-time winter peak was set in January 2014, during multi-day polar vortex conditions that pushed demand to 25,738 MW. While the polar vortex of 2014 did not cause any bulk power system reliability issues, the NYISO enhanced its market design to support greater fuel security for generation and took steps to improve situational awareness of natural gas system conditions and generator fuel inventories. This combination of actions proved valuable in reliably meeting demand throughout the more recent severe cold snaps experienced in New York State.

Winter 2022-23 Preparedness

The NYISO's annual winter preparedness procedures include detailed surveys sent to generators across the state. Those surveys help the NYISO operators better understand the capabilities of the generation fleet as we enter the winter season.

Key takeaways from the 2022-23 winter season surveys include:

- The US Energy Information Administration (EIA) indicates oil inventories both regionally and throughout the United States are below historical values. NYISO is monitoring regional energy supplies.
- Seasonal and weekly fuel surveys indicate oil and dual-fuel generation have sufficient start-of-winter oil inventories (but lower than past years' inventories).
- NYISO has surveyed most generating stations to discuss the past winter and preparations for the upcoming winter, including dual-fuel operation, cold-weather preventative maintenance, fuel procurement arrangements, and fuel switching capabilities.
- A communications protocol is in place with New York State agencies to improve the

speed and efficiency of generator requests to state agencies for emissions waivers if needed for reliability.

Higher Prices Expected

The NYISO is warning of a sharp rise in wholesale electricity prices expected this winter due to several economic and geopolitical factors that continue to impact the cost of natural gas and fuel oil used in the production of electricity.

As part of its effort to prepare consumers and policymakers for this winter, the NYISO released an updated white paper in September that explores the cost drivers behind commodity increases of the past year and predicts further commodity cost increases this winter.

The NYISO's report, *Impact of National & Global Conditions on Electricity Prices in New York*, sources and incorporates material from the EIA, the New York State Public Service Commission, the U.S. Department of Labor as well as *Power Trends*, the NYISO's annual state of the grid report. The white paper is designed to serve and educate consumers, the media, and market participants.

MEUA MUNICIPAL MEMBER EMPLOYMENT ADVERTISEMENTS

<u>Village of Bath: Deputy Director of Municipal Utilities</u>

The Village of Bath's Electric, Gas and Water Systems encourage those interested in exploring the following employment opportunities to apply!

The Village of Bath's utility department, Bath Electric, Gas and Water Systems (BEGWS), is seeking a candidate who possesses soft skills of flexibility, adaptability, strategic, critical and independent thinking, collaboration and teamwork, resiliency, sense of humor, strong interpersonal skills, and a "can do" attitude. This a full-time, non-union, competitive (*i.e.* tested) civil service position.

This is an important administrative position that requires performing the duties of the Director of Municipal Utilities in his/her absence as directed by the Village of Bath Municipal Utility Commission. This position has direct responsibility for assigned supervisory duties.

BEGWS is seeking an experienced professional who possesses a combination of education and experience in electric, natural gas, water, and/or sewer/wastewater fields as outlined in the job description. The starting salary for the position will be commensurate with qualifications including but not limited to experience, education, training, and skills. BEGWS benefits include medical, dental and vision insurance; paid vacation, personal time, holidays, sick time, and enrollment in the New York State Retirement benefit pension plan.

Potential candidates can obtain a more complete job description and application by contacting Erin Bonacci, Director of Municipal Utilities, ebonacci@begws.com. This position is open until filled; however, interested applicants are encouraged to submit applications to the Director of Municipal Utilities by Friday, December 30, 2022. Potential candidates are encouraged to a submit cover letter and resume in addition to the application.

Village of Bath: Business Manager

The Village of Bath's utility department, Bath Electric, Gas and Water Systems (BEGWS), is seeking a candidate who possesses soft skills of flexibility, adaptability, strategic, critical and independent thinking, collaboration and teamwork, resiliency, sense of humor, strong interpersonal skills, and a "can do" attitude. This a full-time, nonunion, competitive (i.e. tested) civil service position. This is an important management position with technical and supervisory responsibilities. The successful candidate will be a part of the management team and responsible for the planning and directing of financial operations for BEGWS, including financial planning, budget administration, accounting reporting, general and purchasing, forecasting, debt administration, revenue billing and collection, personnel management and employee benefits administration. The successful candidate will also be charged with supervising BEGWS managed information technology (IT) service provider, along with the software and hardware solution providers including accounting and personnel, fixed assets, and meter data collection and management solution.

BEGWS is seeking an experienced professional who possesses a combination of education and experience in finance, accounting, business administration, public administration, or related field as outlined in the job description. A Certified Public Accountant (CPA) designation, experience in forensic auditing or forensic accounting, and/or municipal utility experience is desirable. The starting salary for the position will be commensurate with qualifications including but not limited to experience, education, training, and skills. BEGWS benefits include medical, dental and vision insurance; paid vacation, personal time, holidays, sick time, and enrollment in the New York State Retirement benefit pension plan.

Potential candidates can obtain a more complete job description and application by contacting Erin Bonacci, Director of Municipal Utilities, ebonacci@begws.com. This position is open until filled; however, interested applicants are encouraged to submit applications to the Director of Municipal Utilities by Friday, December 30, 2022. Potential candidates are encouraged to a submit cover letter and resume in addition to the application.

Village of Bath: Operations Manager

The Village of Bath's utility department, Bath Electric, Gas and Water Systems (BEGWS), is seeking a candidate who possesses soft skills of flexibility, adaptability, strategic, critical and independent thinking, collaboration and teamwork, resiliency, sense of humor, strong interpersonal skills, and a "can do" attitude. This a full-time, nonunion, competitive (i.e. tested) civil service position. This is an important management position with technical and supervisory responsibilities. The successful candidate will be a part of the management team and responsible for the planning, directing, and reviewing the field utility operations activities and personnel of the electric, natural gas, water and sanitary sewer utilities to ensure public health, safety and welfare. This includes the operation, maintenance, repair, rebuild, replacement, and installation of power distribution system, natural gas distribution system, drinking water supply, treatment, distribution, and storage systems, sanitary sewer/wastewater collection, conveyance, treatment and disposal systems. BEGWS is seeking an experienced professional who possesses combination of education and experience in electric, natural gas, water, and/or sewer/wastewater fields as outlined in the job description. Candidates must possess a valid New York State commercial driver license (CDL), or ability to obtain within one year. The starting salary for the position will be commensurate with qualifications including but not limited to experience, education, training, and skills. BEGWS benefits include medical, dental and vision insurance; paid vacation, personal time, holidays, sick time, and enrollment in the New York State Retirement benefit pension plan.

Potential candidates can obtain a more complete job description and application by contacting Erin Bonacci, Director of Municipal Utilities, ebonacci@begws.com. This position is open until filled; however, interested applicants are encouraged to submit applications to the Director of Municipal Utilities by Friday, December 30, 2022. Potential candidates are encouraged to a submit cover letter and resume in addition to the application.

Village of Hamilton: Lineworker

The Village of Hamilton Municipal Electric Department is seeking a qualified individual for the position of Electric Utility Line Mechanic-Meter Technician. Minimum qualifications are high school diploma, valid NYS drivers' and eligibility for a NYS CDL driver's license at time of application, graduation from high school or possession of a high school equivalency diploma and either:

- (A) Three years' experience as an apprentice lineman on power distribution systems, as a meter technician in the installation, maintenance, and repair of electrical power demand and energy consumption metering devices; or
- (B) An equivalent approved combination of experience and training. Graduation from an approved two year technical school in a related field or from an approved apprentice training course may be substituted for two years of experience.

The applicant must be able to perform skilled work in the construction and maintenance of electrical overhead and underground distribution systems, including substations. Work requires the ability to climb poles, working with high voltage, working in all weather conditions and ridged observance of safety protocols. The position also involves, from time to time, being assigned to other duties within the scope of the other utility and governmental operations of the Village of Hamilton.

This position offers a salary of \$36.21 to \$37.92 per hour, depending on number of years of prior experience, with an additional benefit package including group health insurance and NYS retirement program.

Pre-employment background and drug tests are required. Applications may be obtained from by contacting the Village Clerk, Kim Taranto, by telephone at 315-824-1111, or via email at kimt@hamilton-ny.gov. Detailed job description is available upon request. Applications will be accepted until the position is filled. The Village of Hamilton is an equal opportunity employer.

Skaneateles: Electric Line Leader

The Village of Skaneateles is seeking a full-time line leader for our electric department. This is a non-competitive civil service position involving overhead and underground work on our distribution system. Work will also involve other Village duties as necessary.

Qualifications include 4 years of Journeyman level work, with all certifications. Knowledge of distribution electric systems and substations. Ability to plan, develop strategies and implement ideas for crew leadership while performing line construction duties. Must have the ability to direct subordinate employees.

This is a Union position with the benefits commensurate with negotiated contracts. Salary commensurate with contract. Mail resume to Laurie Walter, Village Clerk, 26 Fennell St., Skaneateles, NY 13152.

Village of Penn Yan Applicants; Employment Ads listed below:

These positions are offering **UP TO A \$25,000 RECRUITMENT BONUS.**

Interested applicants should apply **by Wednesday 2/1/2023** by submitting an application to the Yates County Personnel Office at 417 Liberty St, Penn Yan, NY 14527 or online at

https://mycivilservice.yatescounty.org/jobopps. Candidates will be subject to drug and alcohol testing prior to employment.

The Village of Penn Yan is an equal opportunity employer and a drug free workplace.

Village of Penn Yan: Apprentice Lineworker

The Village of Penn Yan Municipal Electric Department is seeking candidates for the full-time position of 3rd and 4th year Apprentice Lineworker.

This is a trainee position. The applicant must be able to perform manual work in support of the Penn Yan Municipal Electric Line Crew as they complete the 4 year training program. The work requires working in all kinds of weather conditions and rigid observance of safety precautions to protect the lives of themselves and others and is performed under the direct supervision of the Line Crew Chief, Deputy Line Crew Chief or Senior Lineworker.

Compensation rate is \$33.34 - \$41.35/hour, dependent on years of experience. Penn Yan also offers a competitive benefits package. Please visit https://www.villageofpennyan.com/employment.html for more details regarding qualifications, duties, responsibilities and benefits.

Village of Penn Yan: Senior Lineworker
The Village of Penn Yan has an opening for one
(1) Senior Lineworker. This is a competitive
NYS Civil Service position that is full time, 40
hours per week and subject to Civil Service rules
for eligibility.

Compensation rate is \$43.79 to \$48.74/hour, dependent on years of experience, Penn Yan also

offers a competitive benefits package. Please visit https://www.villageofpennyan.com/employment.ht ml for more details regarding qualifications, duties, responsibilities and benefits.

Village of Penn Yan: Lineworker

The Village of Penn Yan Municipal Electric Department is seeking candidates for the fulltime position of an experienced Electric Lineworker.

Compensation rate is \$41.66 to \$45.95/hour,

dependent on years of experience, Penn Yan also offers a competitive benefits package. Please visit https://www.villageofpennyan.com/employment.html for more details regarding qualifications, duties, responsibilities and benefits.

Village of Penn Yan: Line Crew Chief

The Village of Penn Yan has an opening for one (1) Line Crew Chief. This is a competitive NYS Civil Service position that is full time, 40 hours per week and subject to Civil Service rules for eligibility.

The applicant will supervise the Line Crew; manage the operational budget and maintain an adequate inventory for the Electric Department; must be able to perform skilled work in the construction and maintenance of electrical overhead and underground distribution systems, including the rebuilding and maintenance of electrical substations. The work requires climbing poles, working in all kinds of weather conditions and rigid observance of safety precautions to protect the lives of themselves and others.

Compensation rate is \$46.32 - \$52.30, dependent on years of experience, Penn Yan also offers a competitive benefits package. Please visit https://www.villageofpennyan.com/employment.html for more details regarding qualifications, duties, responsibilities and benefits.

Village of Penn Yan: Deputy Line Crew Chief

The Village of Penn Yan has an opening for one (1) Deputy Line Crew Chief. This is a competitive NYS Civil Service position that is full time, 40 hours per week and subject to Civil Service rules for eligibility.

Compensation rate is \$44.63 to \$49.59/hour, dependent on years of experience, Penn Yan also offers a competitive benefits package. Please visit https://www.villageofpennyan.com/employment.html for more details regarding qualifications, duties, responsibilities and benefits.

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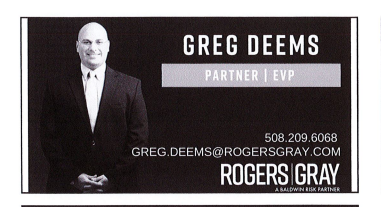
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