

Konsèy Jistis Anviwònman an

Reyinyon #19 • 13 Mas, 2025 • 6:30 pm



LOJISTIK YO

- Nou ofri sèvis entèpretasyon nan lang sa yo: Español, Kreyòl Ayisyen, 普通话, Português, Tiếng Việt, and American Sign Language (ASL)
 - To participate in English, click the “Interpretation” icon and select English.
 - Para entrar no canal em português, clique no ícone “Interpretation” e selecione “Portuguese”
 - Si alguien desea interpretación en español, haga clic en “Interpretation” y seleccione “Spanish”
 - Pou rantre nan chanèl kreyòl ayisyen an, klike sou ikòn “Interpretation” an epi chwazi “Haitian Creole”
 - 要以普通话参加会议，请单击口语图标并选择 “Chinese”。
 - Để vào kênh bằng tiếng Việt, hãy nhấp vào biểu tượng “Interpretation” và chọn “Vietnamese”.

- Tanpri pale dousman.
- Tout patisipan yo dwe seleksyone yon lang nan chanèl la, menm si w ap gade prezantasyon an nan lang Anglè.



- Si w ta renmen yon vèsyon nan tradiksyon paj sa yo, tanpri ale sou sit wèb EJC a nan : <https://www.mass.gov/service-details/environmental-justice-council-ejc-meetings>

REYINYON SA A ANREJISTRE



Konsèy Jistis Anviwònman an

Reyinyon #19

Jedi, 13 Mas 2025, 6:30 pm

Lokal an pèsòn: Framingham, MA

Framingham Public Library, Costin Room

49 Lexington St, Framingham, MA 01702



Lojistik ak Ajanda yo

Lojistik

- ➔ Nou ofri sèvis entèpretasyon nan lang sa yo: Español, Kreyòl ayisyen, 普通话, Português, Tiếng Việt, and American Sign Language (ASL)
 - To participate in English, click the “Interpretation” icon and select English.
 - Para entrar no canal em português, clique no ícone “Interpretation” e selecione “Portuguese”
 - Si alguien desea interpretación en español, haga clic en “Interpretation” y seleccione “Spanish”
 - Pou rantre nan chanèl kreyòl ayisyen an, klike sou ikòn “Interpretation” an epi chwazi “Haitian Creole”
 - 要以普通话参加会议, 请单击口语图标并选择 “Chinese”.
 - Để vào kênh bằng tiếng Việt, hãy nhấp vào biểu tượng “Interpretation” và chọn “Vietnamese”.

➔ Tanpri pale dousman

- ➔ Tout patisipan yo dwe seleksyone yon lang nan chanèl la, menm si w ap gade prezantasyon an nan lang Anglè.



- ➔ Si w ta renmen yon vèsyon an tradiksyon paj sa yo, tanpri ale sou sit wèb IJC a nan : <https://www.mass.gov/service-details/environmental-justice-council-ejc-meetings>
- ➔ Tout espas la ap sou silans pandan prezantasyon an.
- ➔ Espas la pral ouvri pou kòmantè oral aprè prezantasyon an.
- ➔ Si w gen yon kesyon ki bezwen klarifikasyon oswa yon pwoblèm lojisyèl oswa Teknik pandan prezantasyon an, tanpri ekri sa nan bwa O&A a.



- ➔ Kontakte lidè webinè ERG a **Kecil John** nan meetings@erg.com konsènan nenpòt pwoblèm teknik oswa kesyon.



Ajanda

	<u>Tan Apwoksimatif</u>
▪ Revizyon jeneral sou reyinyon, lojistik ak ajanda	6:30 PM
▪ Apèl pou prezans ak Apwobasyon minit dènnye Reyinyon EJC a	6:35 PM
▪ Kesyon ak kòmantè Piblik la	6:40 PM
▪ Eversource: Pwojè Jewotèmik	6:50 pm
▪ Eversource: Mwayèn 101	7:20 PM
▪ Kesyon ak kòmantè Piblik yo	7:50 PM
▪ Repons ak kòmantè yo (lè sa apwopriye)	(si gen ase tan)
▪ Pwochen eta yo epi nou Ranvwaye	8:00 PM

Apwobasyon Minit Reyinyon 9 Janvye, 2025 la & Apèl pou Prezans: Manm Konsèy EJ yo

- Kalila Barnett
- Madeline Fraser Cook
- Melissa Harding-Ferretti
- Cheryll Holley
- Caroline Hon
- Lydia Lowe
- Marcos Luna
- Peter Maathey
- María Belén Power
- Sofia Owen
- Jen Salinetti
- Patricia Spence
- Ari Zorn
- Miles Gresham

Kòmantè Piblik ak Kesyon yo

Tanpri, limite chak kòmantè a de (2) minit pou w ka bay lòt moun chans pou yo pale tou.

Eversource: Pwojè Jewotèmik

Pilòt Jewotèmik Eversource

Kontèks Pwojè a

- Premye pwoje pilot la te pwopoze nan kad dosye tarif gaz la an 2019
- Otorite Massachusetts yo te apwouve yon dosye pwojè pou plizyè itilizasyon ak yon chaj total anviwon 375 tòn chofaj/refwadisman
- Travay fizibilite ak seleksyon sit la te fèt pou etabli Framingham kòm kominote akèy
- Yo te idantifye katye espesifik ak chaj ki ekilibre ki te satisfè egzijans pwopozisyon an
- Yo te fè travay konsepsyon ki detaye pou detèmine chaj yo, routage tiyo yo, ak egzijans chan foraj yo



Rezime Debaz Pwojè Pilòt la

- Travay pwojè a te kòmanse an 2021 avèk seleksyon sit la.
- Travay konsepsyon yo te fini jiska 2022 epi li te finalize nan kòmansman 2023
- Dizay pou yon sèl sistèm tiyo anviwon 1,6 km kanalizasyon
- 37 bilding ak 140 kliyan endividyèl toupatou
- 5 kliyan komèsyal ki enkli yon gwo bilding lekòl
- 90 foraj (twou) pou bay yon kapasite apeprè 375 tòn chaj



Kanpay de Kay an Kay – Pwosesis la



- Premye kanpay pou evalye enterè nan katye a
- Yo te devlope yon tèks pou kanpay la
- Tout moun k ap fè kanpay yo te resevwa fòmasyon apwofondi
- Yo gen PPE ak pyès idantite ki disponib, ansanm ak yon lèt sipò nan men vil la.

Remak: Pwosesis kanpay la te pran 1 semèn edmi ak yon tarif 85% patisipan.

Materyèl Kanpay la – Kèk Egzanp



We're building a green neighborhood.

Join us!

Be a part of this innovative, community-minded, environmentally friendly pilot project that is happening in your neighborhood. Eversource is working with the Massachusetts Department of Public Utilities to build a geothermal project that is the first of its kind in New England using networked geothermal technology. You'll be part of a group sharing a geothermal network in your neighborhood.

Learn more about this three-year pilot that uses geothermal technology, which works by transferring heat to and from underground wells into your home using heat pumps. A geothermal system is very efficient, cost-effective, and is the most environmentally friendly way to heat and cool your home.

Can't wait to hear more?
Contact Marisol Burgos at 860-665-6255. Call today!

EVERSOURCE
Eversource.com

See benefits on back.

Benefits to Those Who Participate in the Program

- Geothermal heating and cooling equipment installed in your home that will provide both heating and central air conditioning (\$30,000 value)
- New ductwork installed, if needed, in your home (\$15,000 value)
- Energy efficiency measures such as insulation and air sealing for your home (up to a \$4,000 value in addition to existing Mass Save® incentives)
- Energy savings up to 40% on heating your home
- Full restoration of the affected areas of your lawn, if needed, after geothermal line from the street is installed
- System looks like a conventional heating system and is installed where your existing system is located
- System is quieter and long-lasting

EVERSOURCE
Eversource.com

Networked Geothermal Systems INSTALLATION PROCESS EVERSOURCE

1. Eversource team surveys each building and identifies changes needed to install networked geothermal system.
2. Team prepares installation plans and permits for property owner and city review.
3. Team constructs vertical ground loops and distribution mains.
4. Service lines brought into customer's property with valves at the curb to isolate property from distribution mains.
5. Team restores disturbed areas outside of building by leveling the work area to the existing property and placing loam and seed.
6. Team installs the system (ductwork, heat exchanger, circulators, and geothermal heat pump) inside building.
7. Eversource starts up the system and confirms functionality.
8. Eversource supports building owner with monitoring and maintenance of all in-home geothermal equipment.
9. Property owner provides periodic feedback on in-home geothermal equipment operation.

Illustrative Example

Actual geothermal system layout is currently in progress.

How It works

A geothermal system uses the Earth as a heat source during the winter and a place to get rid of unwanted indoor heat during the summer. The system circulates a fluid through a buried piping network known as a "ground loop," which carries the heat and exchanges it between a building and the ground.

When the building needs heating in winter months, the ground loop absorbs heat from the warmer soil, rock, or groundwater around it and carries it indoors where it is concentrated by a geothermal heat pump and delivered to indoor spaces. In warm months when the building needs cooling, unwanted heat from the building is collected and the ground loop deposits it back into the ground. The Earth acts like a thermal battery by storing summertime waste heat for the following winter heating needs.

Landlords & Tenants

Because this pilot requires installing new equipment and infrastructure on the customer's property, tenants must have written consent of the property owner or landlord to participate in the geothermal pilot program. Eversource will work with landlords and tenants to help them understand what is needed to be part of the program.

Want More Information?
Call Marisol Burgos at (860) 665-6255.

Figure for illustrative purposes only. Actual geothermal system layout design is currently in progress.

OTHER BURIED UTILITIES: Cable, Gas, Sewer, Water

GEOTHERMAL SYSTEM COMPONENTS: 1 Geothermal closed loop, 2 Distribution piping network, 3 Circulator pump, 4 Service buildings, 5 Connection piping from pump to distribution piping

Soil Spacing - 20 feet

Temperature underground remains 45°-50°F at year round.

While outdoor air temperatures fluctuate with the seasons, the ground temperature stays relatively constant throughout the year.

SUMMER - COOLING MODE
The geothermal heat pump takes heat from the building and transfers it to the ground.

WINTER - HEATING MODE
The system operates in reverse, taking natural heat from the ground and moving it to the building.

We're building a green neighborhood.

Join us!

Be a part of this innovative, community-minded, environmentally friendly pilot project that is happening in your neighborhood. As the largest utility provider in New England, Eversource has the responsibility to provide energy using the best methods possible for customers and the environment.

Eversource is working with the Massachusetts Department of Public Utilities to build a **geothermal** project that is the first of its kind in New England using networked geothermal technology. You'll be a part of a group sharing a geothermal network in your community.

Learn more about this three-year pilot that uses geothermal technology, which works by transferring heat to and from underground wells into your home using heat pumps. A geothermal system is cost-effective, efficient, and is the most environmentally friendly way to **heat and cool** your home.

Benefits to Those Who Participate in the Program

- Geothermal heating and cooling equipment installed in your home that will provide both heating and central air conditioning (\$30,000 value)
- New ductwork installed, if needed, in your home (\$15,000 value)
- Energy efficiency measures such as insulation and air sealing for your home (up to a \$4,000 value in addition to existing Mass Save® incentives)
- Energy savings up to 40% on heating your home
- Full restoration of the affected areas of your lawn, if needed, after geothermal line from the street is installed
- System looks like a conventional heating system and is installed where your existing system is located
- System is quieter and long-lasting

How will this affect my heating and cooling costs?

- Your alternate fuel (oil, propane, natural gas) bill is reduced because you are no longer using this fuel to heat your home.
- Since the system is run with electricity, your electric costs will increase.
- Monthly budget billing will make your electric bills consistent throughout the year during the winter heating and summer cooling seasons.
- Bonus to keep in mind: If you are currently cooling your home with window units, instead of individual rooms being cooled, your entire house will be cool and comfortable.
- Nominal fee to participate in this program.

Reduce your carbon emissions.

Because geothermal heat pumps don't require combustion of fossil fuels or fuel storage, installing geothermal is the single biggest way a homeowner can reduce their carbon (CO₂) emissions. According to the U.S. Environmental Protection Agency (EPA), geothermal heat pumps are the most energy efficient, environmentally clean, and cost-effective systems for heating and cooling buildings.

Comfort now, value later.

With this system, you'll have consistent heating and cooling, regardless of the season. A geothermal system is very energy-efficient because it uses the earth's stable temperature. According to the EPA, for every unit of electricity used in operating the system, the geothermal heat pump can deliver as much as four times the energy. Geothermal heat pumps are efficient because they don't create heat – they just transfer it, making it the most energy efficient home heating and cooling system on Earth. And energy efficiency measures implemented with this program may increase the value of your home.

Can't wait to hear more?
Contact Marisol Burgos at 860-665-6255. Call today!

EVERSOURCE

Pwojè Konstriksyon

- Twa chantye travay prensipal: Bouk, Foraj, ak Travay Konvèsyon
- Yo te itilize tiyo HDPE pou bouk distribisyon an, ekipman yo, ak tiyo yo
- Yo te fouye twa chan foraj nan tout katye a
- Konvèsyon yo te mande ponp chofaj, kanalizasyon, ak travay elektrik



Patnè Jewotèmik Kominotè ki Angaje

EVERSOURCE



- Patisipe nan tout visit-lakay yo
- Disponib sou chantye a pandan konstriksyon an epi disponib pou kliyan yo
- Reponn imedyatman ak tout enkyetid kliyan yo
- Yon pwèn kontak ki pèmèt kliyan yo genyen yon lyen dirèk ak Eversource.

Tant Enfòmasyon sou Jewotèmik la

EVERSOURCE



- Manm anplwaye patnè kominote a ak ekip pwojè jewotèmik la
- Jiyè 2023-Oktòb 2023 (Chak Mèkredi apati de 3 pm jiska 6 pm)
- Nan katye jewotèmik la
- Nou te ankouraje kliyan yo, ofisye vil la, ak kèlkeswa lòt moun ki entèrese aprann de pwojè a pou pase kote nou pou poze kesyon yo

Estatè Aktyèl

- Konstriksyon bouk la ak fouye twou yo te fini nan kòmansman ane 2024 la.
- Enstalasyon estasyon pou ponp yo, enstrimantasyon an, ak konvèsyon bilding yo te fèt pandan tout sezon Ete a / kòmansman sezon Otòn nan.
- Ponp yo te demare nan mwa Jen ak chaj sou sistèm nan nan kòmansman Septanm.
- Koleksyon done yo te kòmanse an Janvyè ak sezon chofaj la.
- Restorasyon final la ak optimize a ap kontinye.



Kijan Reyisit la Ye?

Faktè Reyisit	Koleskyon Pwen Done yo
Enstalasyon ki Valide ak Kantite Kòb Sa Koute pou 'l Fonksyone	<ul style="list-style-type: none">• Montan enstalasyon sistèm nan• Toujou ap Dewoule O&M Montan
Teknoloji Pou n Aksepte Kliyan	<ul style="list-style-type: none">• Sondaj Sou Satisfaksyon Kliyan yo• Konfò Kliyan yo
Benefis Anviwònmantal yo	<ul style="list-style-type: none">• Rediksyon emisyon• Efikasite Sistèm nan
Pèfòmans Teknolojik	<ul style="list-style-type: none">• Pèfòmans Sistèm nan• Chanjman nan konsomasyon enèji kliyan an
Ekonomize sou Depans yo	<ul style="list-style-type: none">• Chanjman sou pri/montan kliyan yo peye pou echofaj ak refwadisman

Deba & Kesyon yo



<http://eversource.com/geothermal>
<https://youtu.be/Hu3IOLfgMiM>

Eversource: Konprann Fakti/bòdwo Gaz Natirèl Ou Pandan Sezon Ivè a



Konprann Fakti/bòdwo Gaz Natirèl Ou Pandan Sezon Ivè a

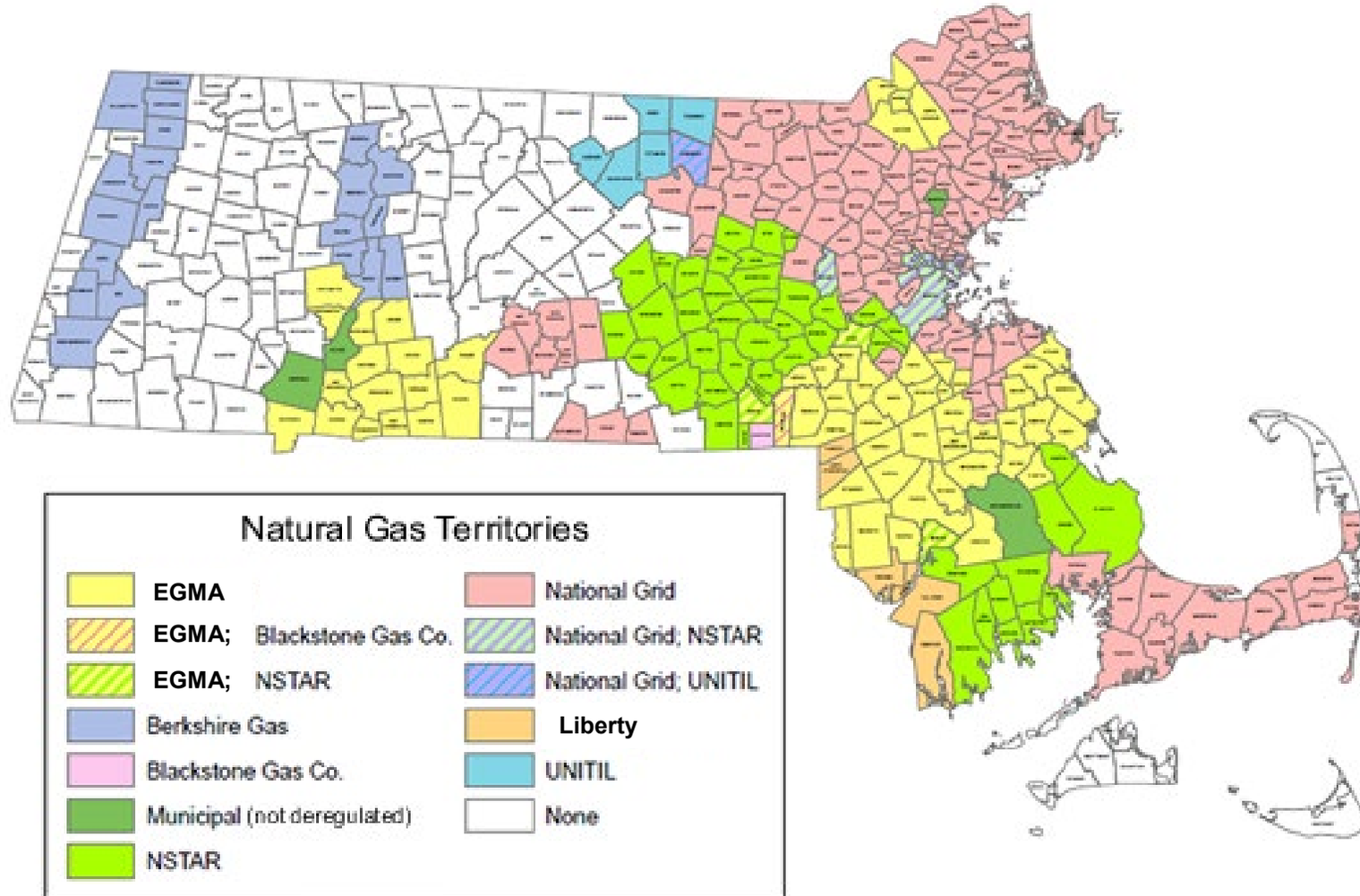
Kisa w dwe konnen epi èd ki disponib



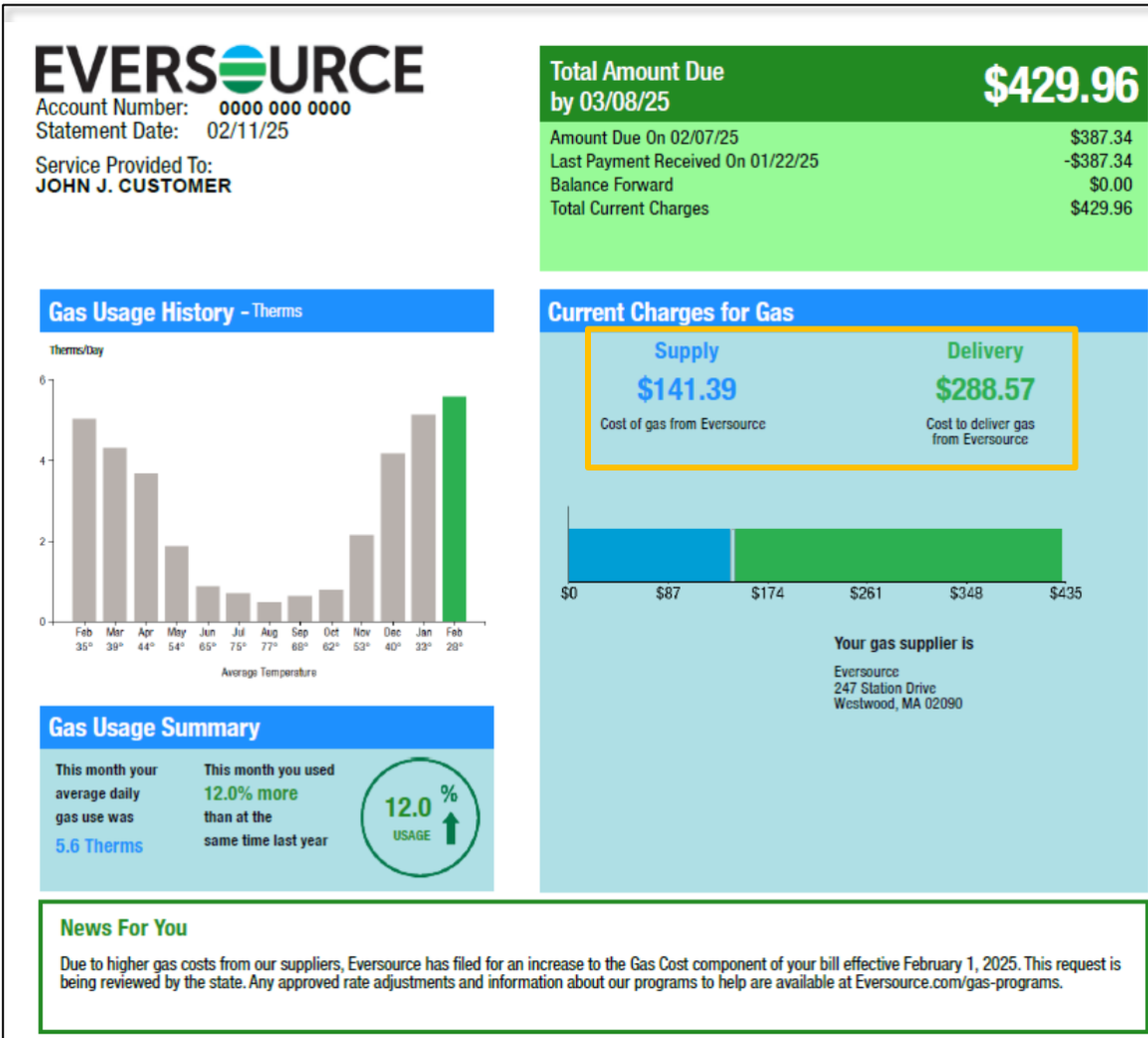
**Eleman ki nan Bòdwo/Fakti Gaz Natirèl ou a:
Pwovizyon ak Livrezon**

Teritwa Sèvis Eversource la

Eversource sèvi de teritwa sèvis diferan, ke yo rekonèt kòm **NSTAR** ak **EGMA**. **EGMA** se ansyen Columbia Gas territory (konpayi gas/pou echofe/refwadi kay).



Eleman Bòdwo Gaz ou



Kliyan yo depataje an de (2) kategori prensipal kèlkeswa teritwa sèvis la:

- **Pwovizyon** - Montan (Pri) gaz la soti nan Eversource oubyen nan men twazyèm founisè w la. Pri nou peye a se pri w ap peye a. Eversource pa fè okenn pwofi sou apwovizyonman an.
- **Livrezon** - Pri pou asire gaz echofaj ki lakay ou a pa yon danje an menm tan n ap respekte règleman leta yo, tankou pri pou pwogram efikasite enèji, ak pri pou bay asistans a yon pousantaj ki pi ba pou kliyan ki kalifye akòz de revni yo.

Kijan Yo Chaje w:

- **Nou mizire kantite ou itilize yo an tem** (Thermes).
- **Thermes ou itilize** dpandan peryòd bòdwo ou a afekte charj **Pwovizyonman** ak **Livrezon** ou a.

Tarif Pwovizyon x thermes (itilite) = Scharj sou sa pwovizyonman an

Tarif Livrezon x thermes (itilite) = Charj pou Livrezon

Kisa Charj Livrezon an ye?

Genyen kat frè livrezon ki detaye sou fakti a :

1. Charj Kliyan an
 2. Distribisyon
 3. Dekouplaj Revni
 4. Ajisteman Distribisyon an
- Eleman 1 - 3 yo finansye investisman nan tiyo, enstalasyon ak travay ki nesesè pou bay yon sèvis gaz ki an sekirite epi ki fyab.
 - **Charj Ajisteman Distribisyon an** konpoze de plizyè eleman, pami yo Efikasite Enèji, Pwogram Amelyorasyon Sistèm Gaz (GSEP), ak Pwogram pou Moun ki gen yon Revni ki ba, sa yo pi enpòtan.

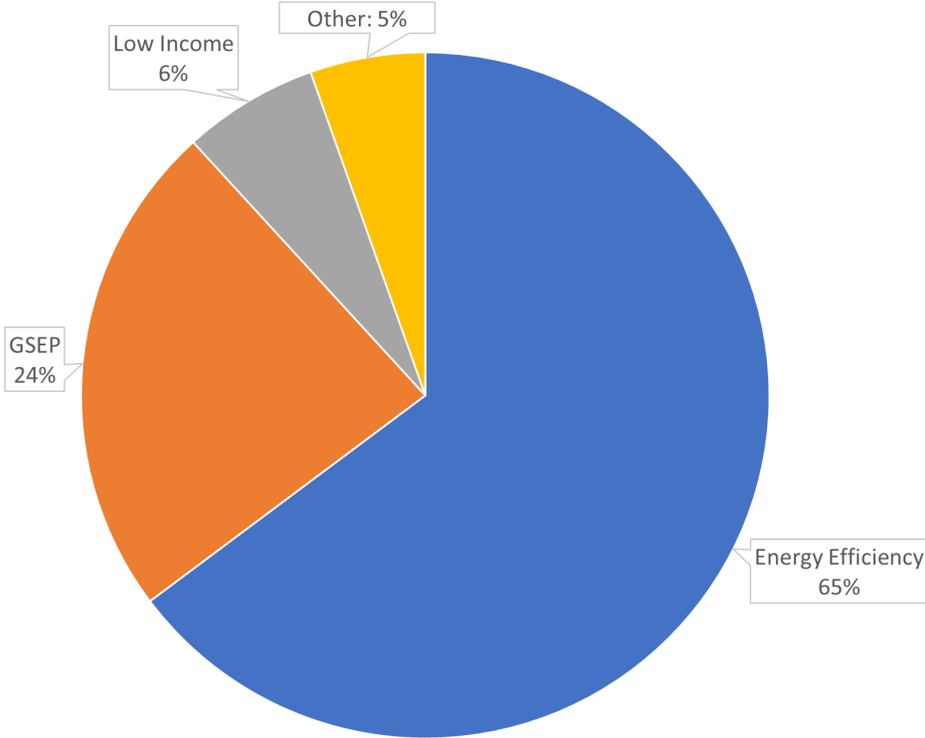


Delivery		John J. Customer Jan 2025 Bill
R3-Residential Heating		
Meter		
Customer Charge		\$10.00
Distribution Charge	173 Therms X .67550	\$116.86
Revenue Decoupling Charge	173 Therms X .05790	\$10.02
Distribution Adjustment Charge	173 Therms X .87680	\$151.69
Subtotal Delivery Services		\$288.57

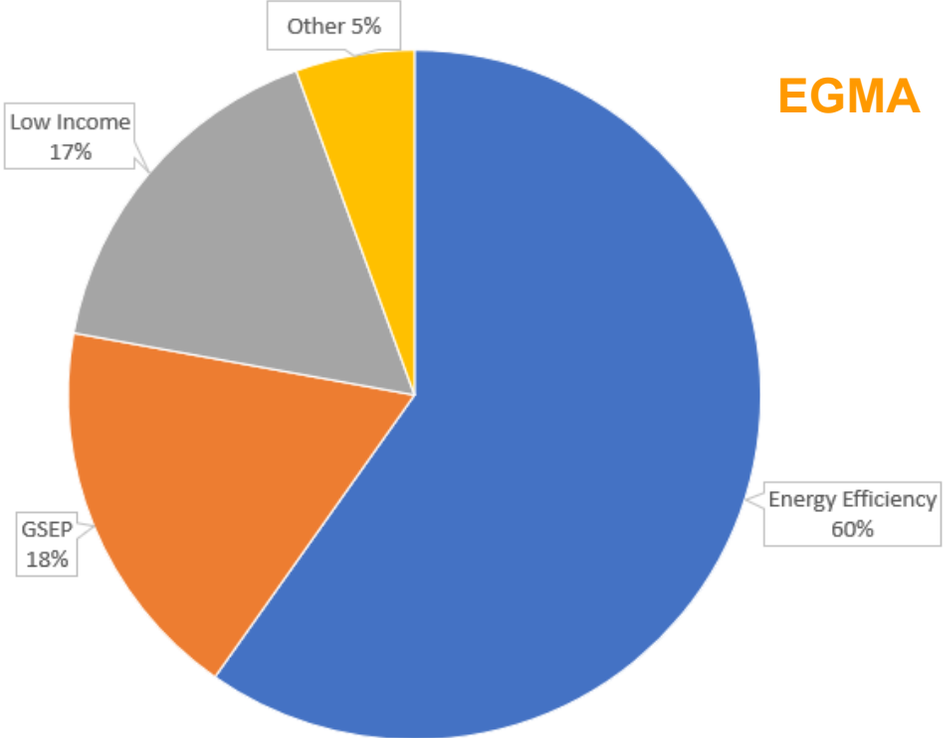
*Sa se yon egzanp yon kliyan ki itilize 173 thermes pou mwa sa.

Konpozan Charj Ajisteman Distribisyon an

NSTAR



EGMA



- **Efikasite Enèji** sa ki enkli depans pou pwogram Mass Save® yo. Pwogram sa yo, ofri pa Eversource, pèmèt rezidan yo, biznis yo ak kominote yo fè amelyorasyon ki efikas nan domèn enèji atravè yon seri sèvis, tankou rabè.
- **Pwogram Amelyorasyon Sistèm Gaz la (GSEP)** se yon pwogram ki egzije konpayi gaz yo pou ranplase enfrastrikti ki la lontan yo epi ki gen tandans koule ak nouvo tiyo pou amelyore sekirite piblik la.
- **Pwogram Elijibilite Daprè Revni w** sipòte finansman rabè pou kay ki elijib yo daprè revni yo, pou ede yo peye bezwen enèji yo epi diminye estrès finansye.



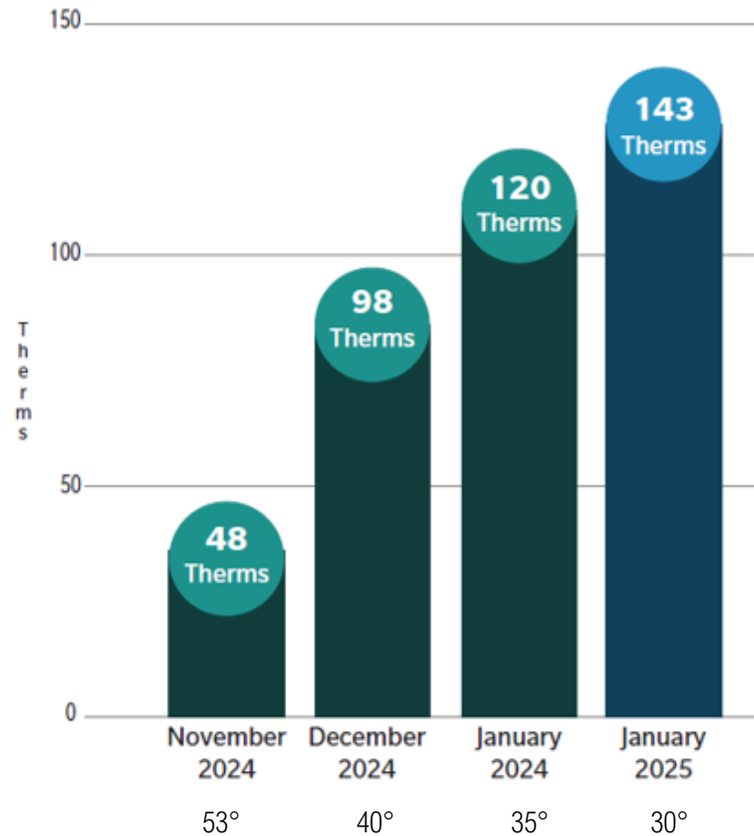
**Itilite Gaz Natirèl an Ivè
ak Tarif Ajisteman**

Itilite Gaz Natirèl an Ivè

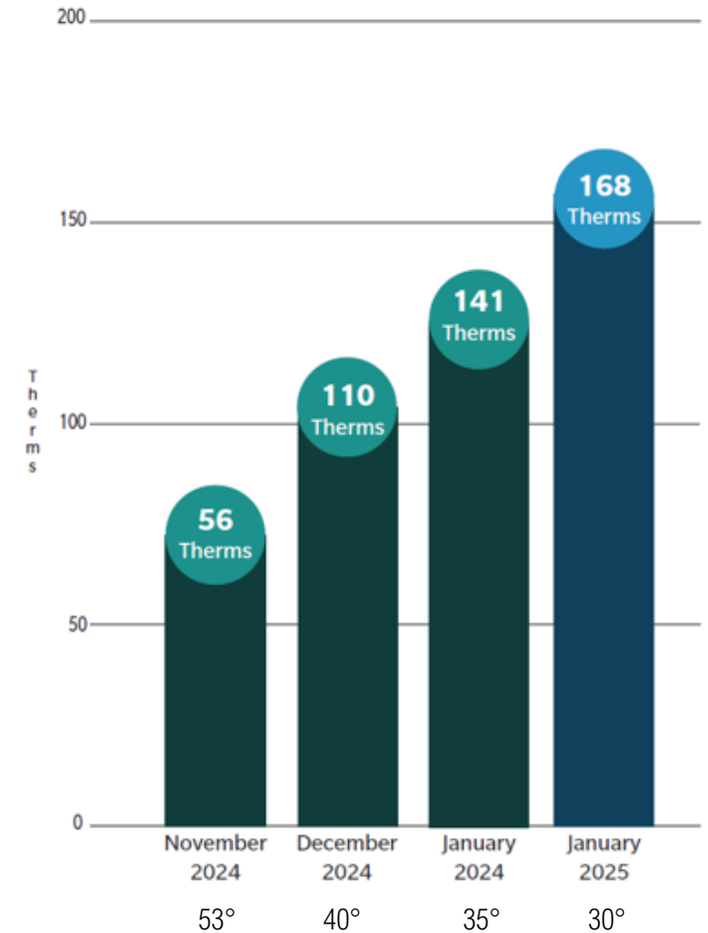
No, it's not your imagination — this winter has been a reality check in New England
This has been the coldest winter since 2015, and so far we've gotten nearly three times the amount of snowfall as we did last winter- NBC

- Janvyè te 15% pi frèt pase Desanm epi 10% pi frèt pase Janvyè 2024.
- Menm si ou pa ogmante tèmostat la, plis enèji ap itilize pou kenbe menm tanperati a lè tan an pi frèt..

NSTAR GAS Average Therms Usage



EGMA Average Therms Usage



Kantite enèji ou itilize a gen enpak sou ni pòsyon **pwovizyon w** ak pòsyon **Livrezon** bòdwo ou a.

Ajisteman Tarif yo an Ivè

Tarif gaz Massachusetts yo jeneralman ajiste chak ane nan dat 1ye me ak 1ye novanm.

Tarif Pwovizyon Chofè yo

- Eversource achte gaz pou kliyan li yo epi li pa fè okenn pwofi.
- Ogmantasyon sezonye nan pri gaz natirèl pandan mwa ivè yo (sezon pik chofaj) rive chak ane nan dat 1ye novanm.
- Nan dat 1ye novanm 2024, tarif rezèv gaz NSTAR pandan sezon pik la te 9% pi wo pase sezon ivè pase a, alòske sa EGMA a te 20% pi wo.
- Yon pi gwo demann pou gaz natirèl pou chofaj pandan ivè a jeneralman vle di mwens rezèv ak pi gwo pri, sitou lè sezon ivè a pi frèt.
- Lè pri rezèv gaz la chanje pa 5% oswa plis, lè sa a, yo dwe ajiste to rezèv gaz yo.
- Ane sa a, akòz tanperati a pi frèt , yon **ajisteman adisyonèl nan to rezèv la te antre an vigè nan dat 1ye fevriye 2025**, sa ki ogmante tarif rezèv la pa 20% anplis oswa anviwon \$18/mwa.

Tarif Livrezon Chofè yo

- **Kwasans nan pwogram efikasite enèji**, , whichSa ki disponib pou ede tout kliyan yo jere kantite enèji yo itilize
- **Investisman nan sekirite ak fyabilite** pwoje pou amelyore epi ranfose sevis yo espesyalman pou kliyan EGMA yo ki se yon ansyen **Sistèm Columbia Gas la te egzije amelyorasyon enpòtan** pou mete sistèm nan nan nivo estanda pou asire yon sèvis an sekirite ak fyab pou kliyan yo.
- Mete an priyorite pou **ranplasman tiyo** ki gen tandans koule pou amelyore sekirite piblik la epi redwi emisyon ki soti nan flit gaz.

NSTAR Konparezon Fakti Pandan Ivè Fevriye a

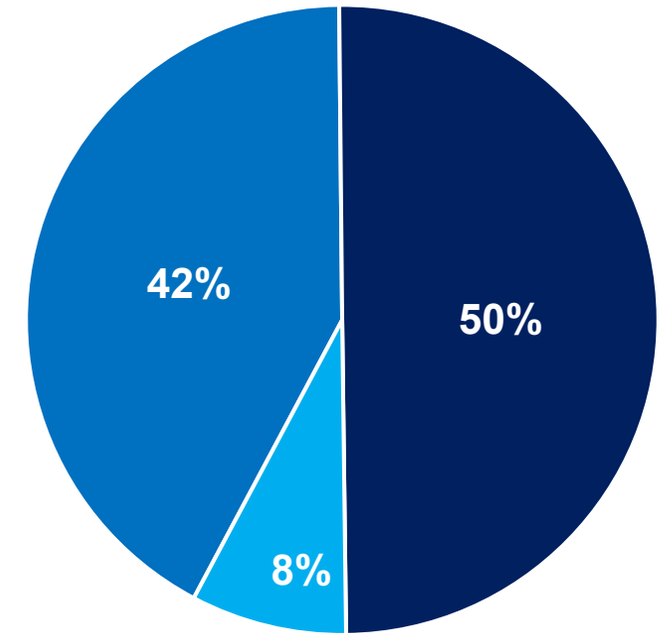
Yon kliyan chofaj rezidansyèl NSTAR Gas an mwayèn itilize 143 tèm pa mwa

Detay sou fakti granilè



Delivery

Ogmantasyon Chofè yo



- Supply
- Energy Efficiency
- GSEP

EGMA Konparezon Fakti Pandan Ivè Fevriye a

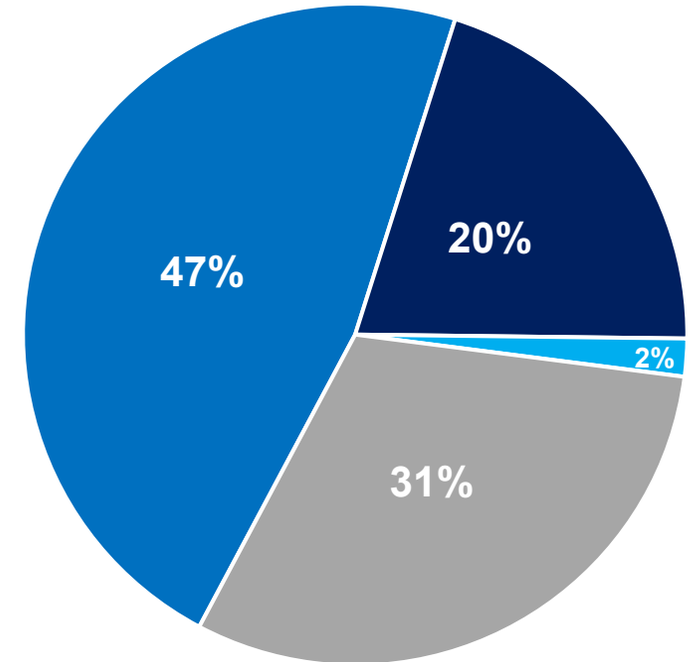
Yon kliyan chofaj rezidansyèl EGMA Gas an mwayèn itilize 143 tèm pa mwa

Detay sou fakti granilè

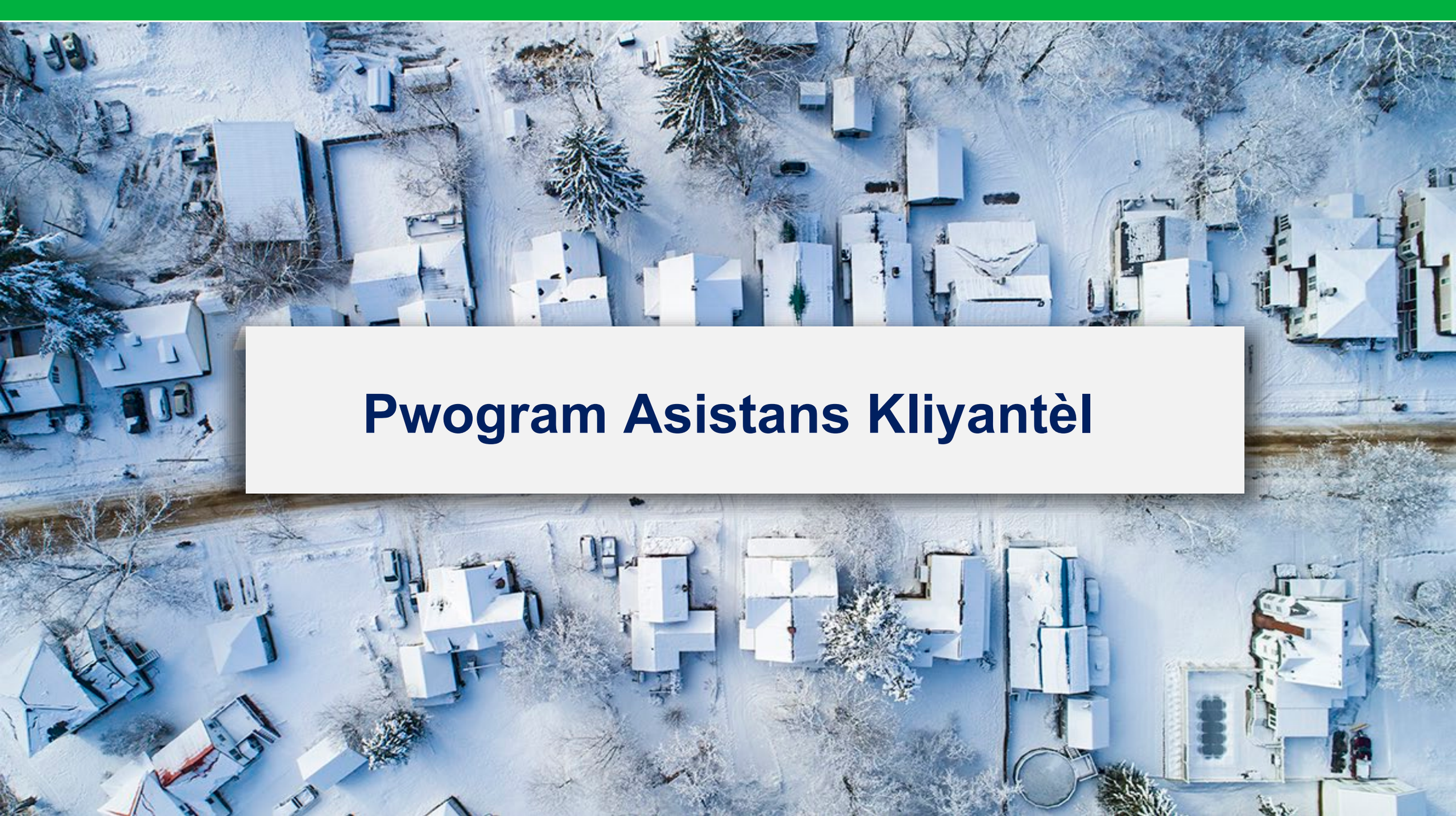


Livrezon

Ogmantasyon Chofè yo



- Supply
- Energy Efficiency
- GSEP
- Distribution



Pwogram Asistans Kliyantèl

Help is Available

Even if you have never needed assistance before, please consider taking advantage of services that can help you manage your bill and your usage, such as:



Home Energy Assistance Program provides payment toward your winter heating bill.

www.mass.gov/Info-details/learn-about-home-energy-assistance-heap#how-to-apply



Budget billing, which smooths out seasonal spikes by setting a predictable bill amount each month based on your average annual energy use.



For income-eligible customers, our **discount rate** can help reduce your bill.



Our **Residential Arrearage Management Program (RAMP)** can help eliminate an outstanding balance in as little as 12 months if you make on-time monthly payments.



If you have a past due amount, our **Flexible Payment Plan** can also help you catch up and is available to all customers regardless of income.



The **Good Neighbor Energy Fund** provides additional assistance for overdue utility bills.



You can also take advantage of **energy efficiency measures** like home weatherization, which can save you energy and money.

Visit eversource.com/gas-programs to learn more about our programs and payment plans or call 866-861-6225.

Angajman Kliyantèl ak Sansibilizasyon

Evènman Sèvis Kliyantèl



We're here to help.
Manage your energy use and bill.

Meet with our team for one-on-one support:

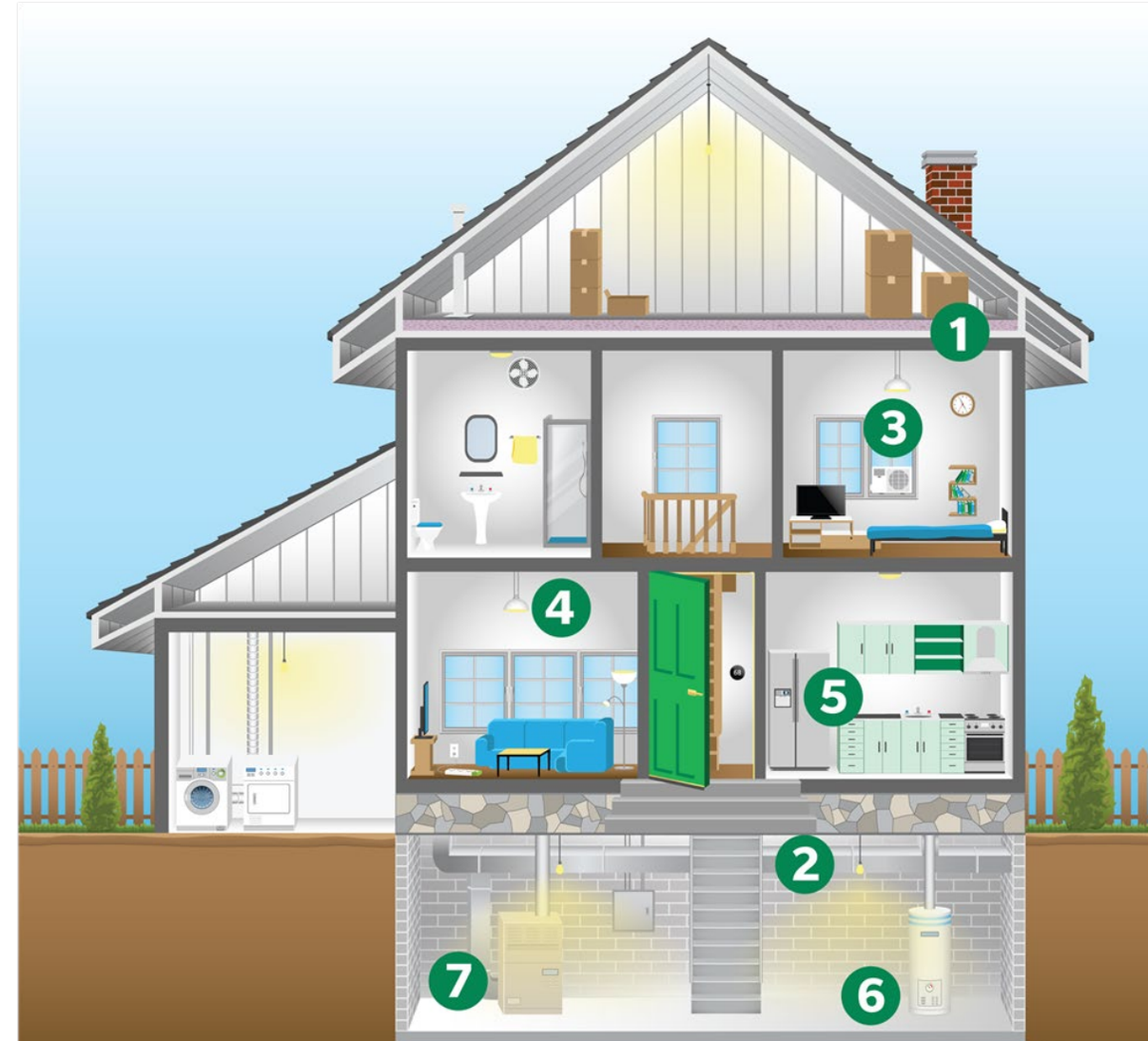
- Friday, March 7 from 10 a.m. - 1 p.m.**
Pembroke Council on Aging | 144 Center Street, Pembroke
- Saturday, March 8 from 2 - 3 p.m.**
Randolph Turner Library | 2 North Main Street, Randolph
- Tuesday, March 11 from 10 a.m. - 2 p.m.**
Attleboro Library | 74 North Main Street, Attleboro
- Tuesday, March 18 from 1 - 3 p.m.**
Raymond A Jordan Senior Center | 1476 Roosevelt Avenue, Springfield
- Wednesday, March 19 from 10:30 a.m. - 1:30 p.m.**
Uxbridge Senior Center | 36 South Main Street, Uxbridge
- Wednesday, March 19 at 6:30 p.m.**
Plymouth North High School | 41 Obery Street, Plymouth
- Tuesday, March 25 from 6 - 8 p.m.**
Pulaski School | 1097 Braley Road, New Bedford
- Thursday, March 27 from noon - 3 p.m.**
Merrimack Valley Event - The Center | 155 Haverhill Street, Lawrence

EVERSOURCE

- **Lèt Kilyantèl** distribiye an Otòn nan men Ofisye Chèf Kliyan an.
- **Imèl Kilyantèl** distribiye an Fevriye sou fason pou ekonomize, pwogram asistans kliyan ki disponib, ak lyen webinè a.
- Òganize yon **webinè** pou kliyan yo pou eksplike yo pri gaz sezon ivè a
- **Piblikasyon Laprès** pibliye pou fè pwomosyon evènman asistans kliyan ak pwogram asistans peman.
- Òganize yon **evènman sèvis kliyantèl** atravè eta a an mwa Fevriye ak Mas ak ekspè nan pwogram asistans peman sou plas pou ede kliyan yo enskri nan pwogram yo kalifye yo. Nou sitiye nan yon pozisyon estratejik kote kliyan ki pi vilnerab nou yo ap viv ak travay.

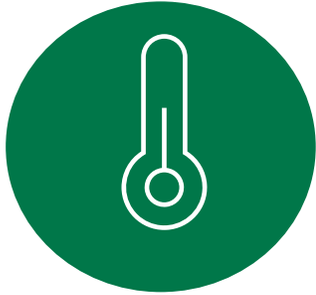
Opòtinite Efikasite Enèji

1. Izolasyon ki pa adekwa
2. Kanal ki koule
3. Refwadisman ki pa efikas
4. Anpoul enkandesan
5. Aparèy elektwomènajè ki pa efikas
6. Chofaj dlo ak akimilasyon
7. Founo ki pa efikas



Konsèy pou Diminye Itilizasyon Enèji Lakay Ou

EVERSOURCE

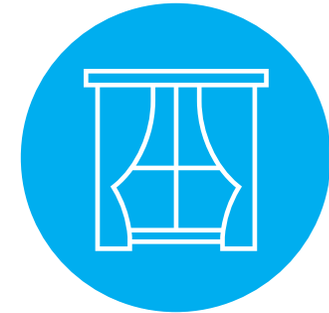


Thermostat

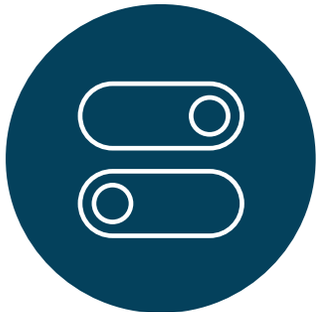
Mwens pase 68°F an ivè,
nan limit oswa depase
75°F an Ete



Anpoul LED ki
sètifye pa ENERGY
STAR



Solèy cho ak rido
ki pwès yo



Etenn limyè yo ak
aparèy elektwonik yo
epi evite
alimantasyon fantom



Lave a dlo frèt



Chanje filtè founo yo

# moun ki nan kay la	Revni ki Kalifye yo	Sibvansyon ki Amelyor*
1	< \$49,196	\$49,197 - \$65,595
2	< \$64,333	\$64,334 - \$85,778
3	< \$79,470	\$79,471 - \$105,960
4	< \$94,608	\$94,609 - \$126,144
5	< \$109,745	\$109,746 - \$146,327
6	< \$124,882	\$124,883 - \$166,510

*Vizite [MassSave.com/Income](https://www.mass.gov/save) epi tape kòd postal ou pou w jwenn kantite revni kay nan zòn ou an dwe ap antre pou w kalifye.

Efikasite enèjetik itilize mwens enèji pou fè menm travay la oswa pwodui menm rezilta a.

Sibvansyon ki amelyore

- Ogmantasyon sibvansyon pou sistèm izolasyon ak chofaj
- Mete yon randevou pou yon Evalyasyon Enèji Lakay ou ki gratis pou wè si w kalifye.

Pwogram Kalifikasyon Daprè Revni w (1 – 4 inite)

- Amelyorasyon san depans: pwoteksyon kont move tan, chofaj ak chofe dlo, aparèy elektwomènajè, ak plis ankò
- Mass Save kolabore ak ajans [Patnè Aksyon Kominotè \(CAP\)](#) ansanm ak [LEAN](#) pou ede kliyan yo gen aksè a pwogram yo ak èd pou echofaj.

Aprann Plis

Eversource.com/home-savings

866-527-SAVE

MassSave.com (Moun Pwopriyetè)

MassSave.com/renters (pou lokatè)



Mèsi Pou Tan w Ki Gen Anpil Valè Pou Nou

Kòmantè Piblik ak Kesyon yo

Tanpri, limite chak kòmantè a de (2) minit pou w ka bay lòt moun chans pou yo pale tou.



WHAT'S
NEXT?

Pwochen Etap yo & Nou Fini

Enfòmasyon sou EJC ak reyinyon nou fè yo disponib sou

<https://www.mass.gov/orgs/environmental-justice-council-ejc>