

COMMUNITY ADVISORY BOARD

MEETING AGENDA

WEDNESDAY, JANUARY 25, 2023 | 12:00 P.M.

I: WELCOME & INTRODUCTIONS (5 MINUTES)

II: 2023 BUDGET & METRIC UPDATE (20 MINUTES)

III: TIME OF DAY RATE PROPOSAL (15 MINUTES)

IV: COVID-19 BILL CREDIT PROGRAM (10 MINUTES)

V: LIPA DEPARTMENT OF ENERGY GRANT SUBMISSION (10 MINUTES)

VI: COMMUNITY NEWS (5 MINUTES)

VII: LEGISLATIVE COMMISSION UPDATE (5 MINUTES)

VIII: ROUND TABLE DISCUSSION (25 MINUTES)

NEXT MEETING DATE:

WEDNESDAY, MARCH 22, 2023 | 8:00 - 9:30 A.M.

LIPA BOARD ROOM — UNIONDALE, NY



AGENDA

0 1 2023 Budget & Metric Update

10 2 Time-of-Day Rate Proposal for 2024

03 COVID-19 Electric Bill Credit Program

104 LIPA's Department of Energy Grant Submission

05 Community News

06 Legislative Commission Update

07 Roundtable Discussion





LIPA BOARD'S STRATEGIC OBJECTIVES

Reliability and Resiliency

- Top 10% reliability among peer utilities
- · Improve circuit conditions that cause repeated customer outages
- Invest in system resiliency to reduce outages and restoration times from severe weather
- Independently verify and validate PSEG Long Island's emergency restoration planning

Customer Experience

- Deliver top 25% customer satisfaction in J.D. Power studies
- Continual improvement in ease of customer interaction, as measured by customer surveys
- Invest in technology to enhance the convenience of billing, payments, appointments, emergency restorations, etc.

Information Technology and Cybersecurity

- Deploy modern grid management technology and data analytics benchmarked to the top 25% of utilities
- Protect digital infrastructure and customer data, as measured by an annual independent assessment of cybersecurity practices
- Clearly communicate customer information collection policies

Clean Energy

- 70% renewable energy by 2030
- Zero-carbon electric grid by 2040
- Encourage beneficial electrification of transportation and buildings (i.e., electric vehicles and cold climate heat pumps)

Customer Affordability

- Maintain regionally competitive electric rates
- Prioritize investments to balance cost and service quality
- Maintain affordable electric bills for low-income customers and disadvantaged communities

Fiscal Sustainability

- Achieve AA-category credit ratings by reducing LIPA's debt-to-assets ratio from 90%+ to 70% or less by 2030
- Maximize grants and low-cost funding sources
- Develop budgets and financial plans that maximize customer value and aggressively manage costs
- Provide LIPA's customers and investors with timely, transparent, accurate, and useful information to evaluate LIPA's financial performance and plans







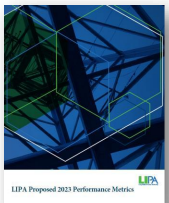
LIPA'S PRIORITIES FOR 2023

- The Board's strategic objectives are turned into annual budget and performance metrics
- The 2023 Performance Metrics and Budget are available to the public to view at <u>lipower.org</u>.
 A copy was sent to all members of the Community Advisory Board
- Performance reports are provided to the LIPA Board quarterly and are available to the public

2023 Budget



2023
Performance Metrics



Quarterly Report on 2022 Performance Metrics





LIPA BOARD'S VISION FOR RELIABILITY AND RESILIENCY

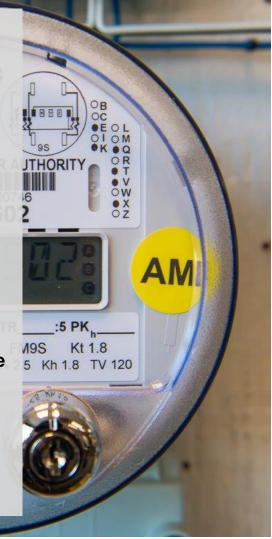
The LIPA Board of Trustees has set objectives for reliability and resiliency to measure management's performance

LIPA Board's **reliability** objectives:

- Provide top decile levels of reliability as measured by system average outage duration
- **Improve circuit conditions** that cause customers to experience 4 or more sustained or 6 or more momentary outages in any 12-month period
- Utilize modern system design and technology to anticipate and minimize outages, and provide for preventative and predictive maintenance

LIPA Board's **resiliency** objectives:

- Mitigate effects of climate change through multi-year programs to reduce the number and duration of outages caused by storms
- Assure timely and accurate communication to customers about outages and restoration times
- Independently verify emergency restoration plans and testing of IT systems





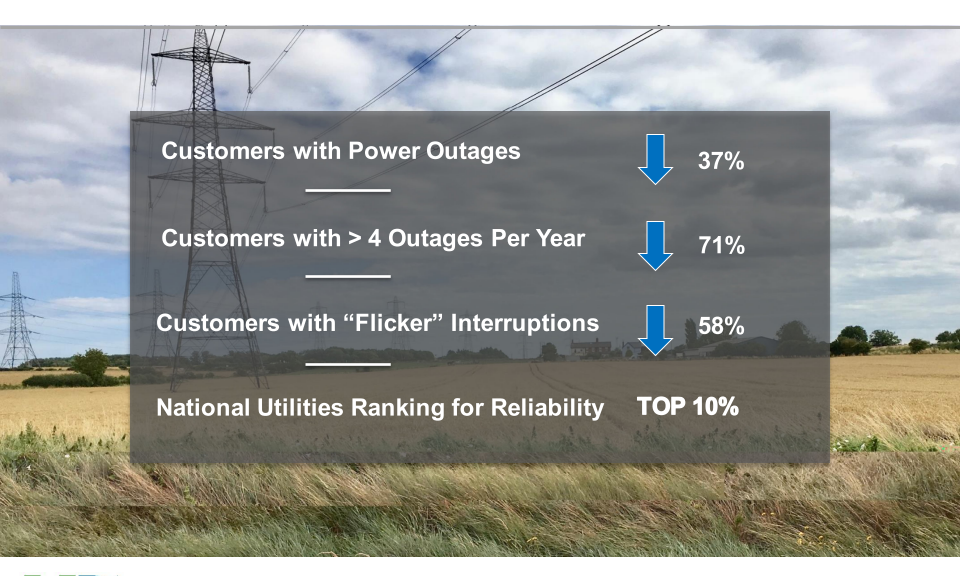
MAKING THE GRID MORE RELIABLE & RESILIENT

LIPA has invested a record **\$5.7 billion** in infrastructure since 2016 to improve the reliability and resiliency of Long Island's electric grid





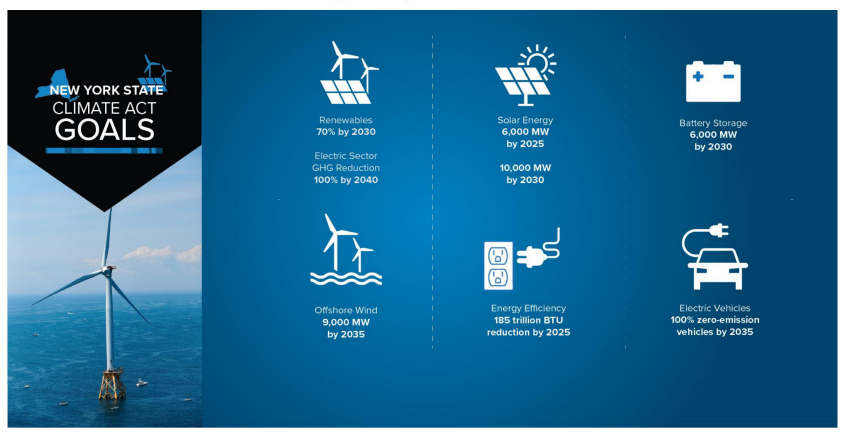
RELIABILITY INVESTMENTS = REAL RESULTS





MEETING NEW YORK'S CLEAN ENERGY GOALS

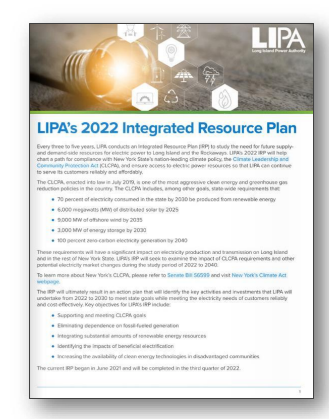






ACHIEVING A ZERO-CARBON ELECTRIC GRID

- In June 2021, LIPA and PSEG Long Island launched an Integrated Resource Plan (IRP) to study the transition to a zero-carbon grid by 2040
- The IRP will result in an action plan for the period of 2023 to 2030 that will recommend key actions and investments needed to achieve state goals while continuing to meet the electricity needs of LIPA's customers reliably and costeffectively
- IRP preliminary results will be available in Q1 2023
- An initial public hearing was held in September 2021.
 Additional opportunities for public input will be provided as study results are available



Fact Sheet: LIPA's Integrated Resource Plan



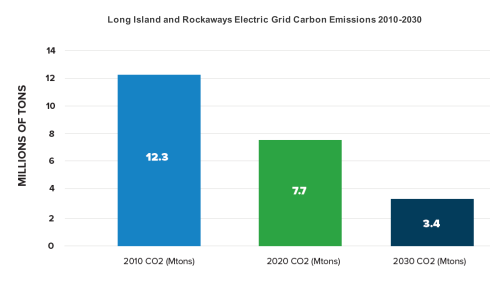
TRANSITONING TO A ZERO-CARBON GRID

Long Island clean energy projects will reduce LIPA's carbon footprint over 72% by 2030

Long Island Clean Energy Projects In Service by 2030

Solar (914 MW)	Size (MW AC)	In-Service (Est.)
Long Island Solar Farm	32	2011
Eastern Long Island Solar Project	11	2013
Shoreham Solar Commons	25	2018
Riverhead Solar	20	2019
Kings Park Solar 1 and 2	4	2019
Solar Feed-in Tariffs I-III	89	2021-2022
LI Solar Calverton	23	2021
Behind-the-Meter	695+	2030
Solar Communities (FIT V)	15	2022

Offshore Wind (2,366 MW)	Size (MW AC)	In-Service (Est.)
South Fork Wind Farm	130	2023
Sunrise Wind	880	2025
Empire Wind 2	1,356	2026
Energy Storage (750 MW)	Size (MW AC)	In-Service (Est.)
East Hampton & Montauk Storage	10	2018 & 2019
2022 RFP Awards	175+	2025
Future Storage Additions	565	2030
TOTAL	4.030 (MW A	(C)

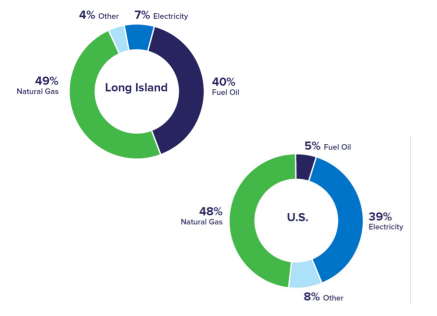




BUILDING DECARBONIZATION SAVES MONEY & CARBON FOR LONG ISLAND

- Cold climate heat pumps can help customers save on both carbon and money
- LIPA seeks to leverage our customer insights, relationships, and contractor network to accelerate heat pump adoption

Long Island Homes Heat with Oil at Eight Times the National Average



Long Island Households Could Save Money and Reduce Their Carbon Footprint with Heat Pumps

Existing Building - Oil Boiler	Buying New Central Air Conditioning	Buying New Air-Source Heat Pump
Upfront Cost	\$12,646	\$22,132
LIPA Rebate [*]		-\$4,600
Federal Tax Credit*		-\$2,000
Net Cost	\$12,646	\$15,532
Annual Home Heat Bill	\$2,581	\$1,099
Annual Savings		\$1,482
Payback Period		1.9 years
Carbon Footprint from heating (2022)		-46%
Carbon Footprint from heating (2040)	0.1	-100%

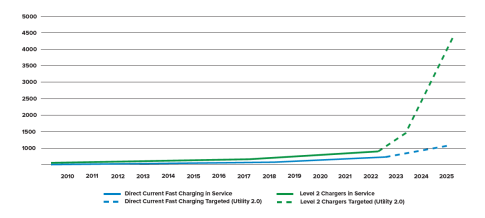
*Low- to moderate-income households are eligible for LIPA rebates that cover 70% or more of the cost of installing a heat pump as well as federal tax credits of up to \$8,000.



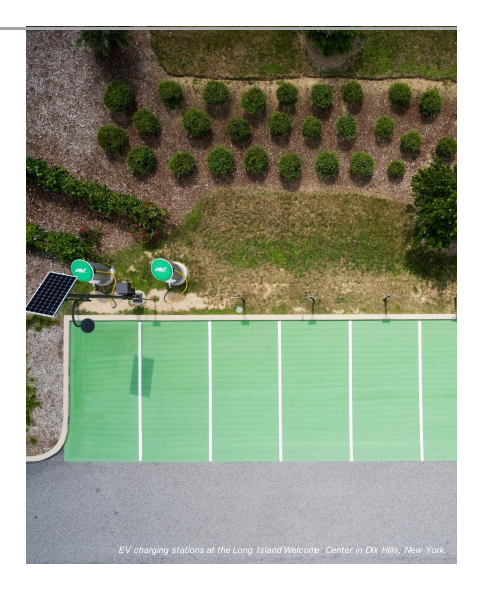
DECARBONIZING TRANSPORTATION

- LIPA has an \$88 million plan to build out the infrastructure to support more than 4,700 EV chargers across Long Island and the Rockaways by 2025
- This infrastructure plan supplements LIPA's other EV initiatives, including home smart charger incentives, public fast charger incentives, and electric rate discounts for charging at off-peak times

Publicly Available Electric Vehicle Chargers in LIPA's Service Territory*



 In service charging ports include all publicly accessible ports in LIPA's service territory, according to NYSERDA data. Targeted ports are based on PSEG Long Island filed make-ready targets.







LIPA IS MOVING TO TIME-OF-DAY RATES IN 2024



TOP STORIES

Off-peak incentive

LIPA's rate plan has savings for usage in less-busy hours

The Long Island Power Authority is proposing a new rate structure for 2024 that will reward those who shift more of their usage to off-peak power periods, with an innovative first-year money-back guarance if customers' bills rise under the new plan.

LIPA has had time-of-day, or

LIPA has had time-of-day, or time-of-use, rates in the past, but under the new, more simpli-fied structure, most customers will automatically be enrolled will automatically be enrolled next year and must opt out if they don't want to participate. The new structure imposes a higher rate during the peak

hours 3 p.m. to 7 p.m. and pro-vides discounts for those who vides discounts for those who shift usage off those peak times. Weekends, nights and federal holidays would all be considered off peak. There also will be a super off-peak rate that could save customers money by shifting more of

their usage overnight.

LIPA estimates that the vast majority of customers will save about \$3.50 a month under the new rates, even without chang-ing their habits, and save even more if they shift their habits. Precooling rooms with air condi-

more if they shift their habits.

In a prospective analysis provided by LIPAs, the discounted value of the plant, the discounted tracting for instance, before the higher 3 np. np. each begins could a provide by LIPAs, the discounted tracting for the three with the state to a state of the three with the state to a state of the search of the year. Peak rates would force for the remainder of the year. Peak rates would free three with the LIPA board in March, would be phased in starting in Eebruary 2024, though costomers can opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers can opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers can opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers can opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers can opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers can opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers can opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers and opt out the LIPA board in March would be phased in starting in Eebruary 2024, though costomers and we want them to try the rate and works, "and LIPA chief Texaction with the state of the case of the cost of peak in 2 peak in 2

What's the benefit of switching to time-of-day rates?

Customers who shift their

Castomers who shift their power to off-peak times can save money by avoiding usage in the 3 pun, to 7 pun, peak period.

I what types of appliances benefit from the change?

The begret gains would be from shifting appliances such as electric dryers, distributioners and electric car chargers to off-peak.

to off-peak.

What if I don't want time-of-day rates? LIPA is offering a flat rate that won't fluctuate during the day, but customers must opt out of the time-ofday program. LIPA is also offering a money-back guarantee that would refund the difference if a customer's bill goes up after a year of time of the state. year of time-of-day rates compared with the flat rate.

In a prospective analysis pro-vided by LIPA, the discounted rate for those who shift to off-peak usage would vary from 20 cents a kilowatt-hour from June 1 through Sept. 30, to 18 cents a kilowatt-hour for the remainder of the year. Peak rates would rise.

ried, dropping to 21 cents a kilo-watt-hour from Oct. 1 through

don said shed be interested in hearing about how all-electric customers would be impacted by the new rates, because if its freezing outside, she has no op-tion but to raise the heat during too but to raise the hest during the winter peak. "It's interest-ing," she said of the plan. "We'll see if it makes a difference. I need to see the specs before giv-ing it a shot."

come up with a time-of-day rate design for all-electric cus-tomers before year end. Anthony Leteri of Fort Sa-

delivery and power supply charges, not other bill elements such as the delivery service adjustment and a renewable charge. And the rates would fluctuate somewhat monthly with changes in the cost of power, the control of the control

Bay Shore ratepayer Holly Gor-don said she'd be interested in

Falcone said LIPA plans to

month for turning on the dish-washer between 10 p.m. and 6

78

The LIPA proposal would attempt to shift power usage away from the peak hours of 3 p.m. to 7 p.m. = Video: newsday.com/li

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LIPA IS MOVING TO TIME-OF-DAY RATES IN 2024

- LIPA will offer a standard Time-of-Day (TOD) rate plan for residential customers in 2024
- Peak hours are 3 p.m. to 7 p.m. on weekdays. Electricity will be cheaper "off peak" 88% of the hours of the year including all day on weekends and holidays.
- LIPA will deploy services and tools to educate customers and help them make the most of the new plans. Customers who try TOD will receive a 1-year **Bill Protection Guarantee** and can switch back to their current rate plan at any time. Customers will be notified 90, 60 and 30 days before transition.
- Shifting electric use during a few peak hours to other times of day results in cleaner and less expensive
 energy use and helps prevent high-cost upgrades to the electric grid (substations, transformers) to meet
 peak capacity

December 2021
LIPA, solar industry, and stakeholders agree to plan to transition to TOD

2022Research, planning, and stakeholder engagement

March 2023 LIPA Board to consider TOD rate design 2023
Operational and IT preparations

2024
Phased transition of customers





SAVINGS POTENTIAL

• Over 80% of customers will pay less on time-of-day rates without changing their routines as most energy is consumed off peak.

Customer Bill Savings on the Time-of-Day Rate and Super Off-Peak Rates

With the modernized TOD Rate, customers who run appliances before 3 p.m. or after 7 p.m. will save money as compared to the Flat Rate. With the optional Super Off-Peak Rate, customers can save even more by running appliances after 10 p.m. and before 6 a.m.

TOD Rate

Super Off-Peak Rate

(Save before 3 p.m. or after 7 p.m.) (Smaller savings before 3 p.m. or after 7 p.m. and larger discounts between 10 p.m. and 6 a.m.)

Initial Savings ¹ Before any Changes to Electric Use)	Save \$3.50 per month	Save \$5.75 per month	
Dishwasher	Save \$0.50 per month	Save \$1.50 per month	
Washing machine	Save \$1.75 per month	Save \$4.50 per month	
Electric dryer	Save \$2.25 per month	Save \$6.00 per month	
Pre-cool home before 3 p.m.	Save \$12.75 per month (in the summer)	Save \$13.75 per month (in the summer)	
Pool Pump	Save \$4.00 per month (in the summer)	Save \$6.50 per month (in the summer)	
Battery storage optimized use	Save \$40.00 per month	Save \$51.25 per month	
Electric vehicle	Save \$43.50 per month	Save \$56.50 per month	
Total Savings (including changes)**	Save up to \$91.50 per month (\$108.25 in the summer)	Save up to \$125.50 per month (\$145.75 in the summer)	

Note: These estimates are based on average household appliance usage. The typical household already uses most of its electric off-peak, so the "initial savings" is without assuming changes to electric usage. The additional savings estimates for dishwashers, laundry, pool pumps, and electric vehicles assume customers move their appliance usage to the lowest price period. The "initial savings" does not include savings for customers with pool pumps or EVs, as their usage is higher than the typical customer. Pre-cooling and pool pump savings only apply to the summer months. The battery storage example shows the savings available from using residential storage to optimize a TOD rate. LIPA will help every customer estimate their individual savings potential based on their actual usage patterns.



COMPARING TIME-OF-DAY TO FLAT RATE

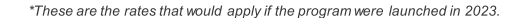
TIME-OF-DAY RATE FLAT RATE Most customers save Proposed Summer Season Proposed Non-Summer Season Non-Summer Season Summer Season money on TOD. TOD Rates (June 1 - September 30) TOD Rates (October 1 - May 31) Flat Rate (June 1 - September 30) Flat Rate (October 1 - May 31) On average, customers will save \$3.50 per month. OFF-PEAK **OFF-PEAK** \$0.20/kWh \$0.18/kWh **Every Day Every Day** * Weekdays Only 3 p.m. 3 p.m. (No Peak Hours on \$0.24/kWh \$0.21/kWh **WEEKDAY PEAK* WEEKDAY PEAK*** Weekends and **Every Day Every Day** \$0.39/kWh \$0.37/kWh Federal Holidays) 7 p.m. 7 p.m. OFF-PEAK OFF-PEAK

\$0.18/kWh

Every Day

\$0.20/kWh

Every Day





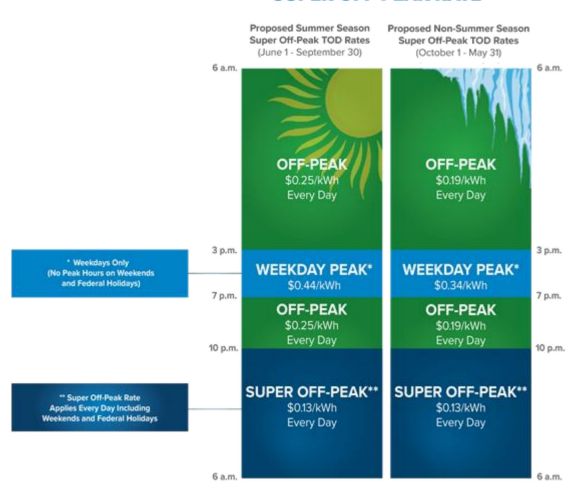
money.

Customers who move

a portion of their usage to off-peak times can save more

THE SUPER OFF-PEAK RATE

SUPER OFF-PEAK RATE



*These are the rates that would apply if the program were launched in 2023.



Deep discounts overnight.

- "Super off-peak" hours from 10 p.m. to 6 a.m. every day.
- Low super off-peak pricing creates bigger savings for customers who can use more overnight.

2024 RESIDENTIAL RATE PLANS

New Plans in 2024

Time-of-Day (TOD) Rate

New standard rate

- Peak price from 3 p.m. to 7 p.m. on weekdays (excluding holidays)
- Off-peak price during all other hours
- 1-year Bill Protection Guarantee

Super Off-Peak Rate

New optional rate with deeper overnight discount

- Peak price from 3 p.m. to 7 p.m. on weekdays (excluding holidays)
- Super off-peak price from 10 p.m. to 6 a.m. every day
- Off-peak price during all other hours
- 1-year Bill Protection Guarantee

Existing Plans

Flat Rate

Optional rate with same price all-day, like the current standard rate

- Same price all-day
- Same structure as current standard rate
- Higher price for usage above 250 kW per month (summer only)

Other Options

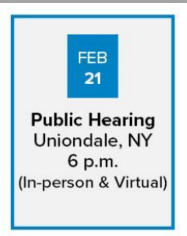
Less common optional rates

- Electric heating rate
- Long Island Choice and Green Choice
- Existing Time-of-Use pilots will remain available for enrolled customers and will be closed to new customers



NEXT STEPS









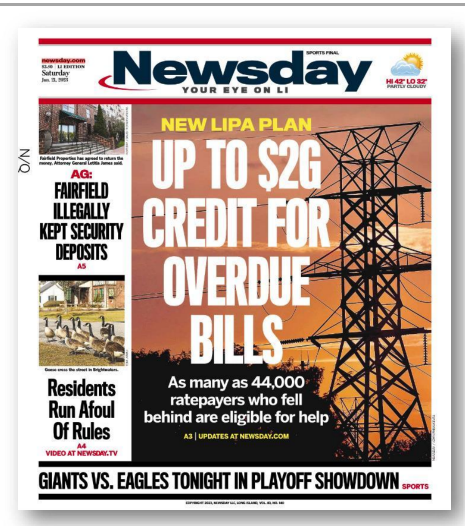
- LIPA will hold two public hearings on February 21, 2023, where customers can sign up to speak. LIPA will
 also accept written public comments until February 27, 2023. Written comments can be submitted by
 emailing <u>TODpubliccomments@lipower.org</u>.
- The proposal is scheduled for consideration at the March 29, 2023 meeting of the LIPA Board of Trustees in Uniondale, New York. Consideration by the Board of rate and tariff changes are held in open session and the public is always invited to attend and speak. For more information on how to attend and participate in public hearings and Board meetings, please visit <u>lipower.org</u>.

For more information, view LIPA's Fact Sheet on Time-of-Day Rates



COVID-19 ELECTRIC BILL CREDIT PROGRAM

COVID-19 BILL CREDIT PROGRAM



TOP STORIES

LIPA TO BEGIN PROGRAM FEDS O.K. LIRR SAFETY SYSTEM FOR EAST SIDE FOR OVERDUE BILLS HELP BY ALFONSO A. CASTILLO

The Long Island Rail Road has cleared another hurdle to

has cleared another hurdle to opening Grand Central Madi-son, as it has met federal safety requirements involving a superal safety requirements involving the new tunnels. Federal Railroad Administration spokesperson Cory Cattle said Thrusday that the control safety of the safety o

temporary waiver from the re-quirement that its train signal system be equipped with "haz-ard detectors" that would pre-vent an oversized train from crashing into one of the newly dug East Side Access tunnels

In its request to the FRA, the LIRR said it already has "signifi-cant hazard detection and/or enforcement" technology to prevent such accidents. But it expected that the addition of re

quived solvare; into the LIRE's federally mandated "positive train control" system "will not be completed until after commencement" of the new service to Grand Central.

The new State open last mooth, but has been delayed because of issues with its vernilation system. MTA chairman Janno Lieber earlier this month wouldn't put a date on the opening but said the rails and the system. The positive system of the po

clined to comment Friday. The FRA said it is still evalu ating plans to ensure that the railroad's positive train con-trol system will also protect Amtrak trains, which share some tracks with the LIRR. Per the conditions of the waiver, Amtrak trains must stay away from the tunnels until the issue is resolved. The \$11.1 billion East Side

Access megaproject aims to give the LIRR a second Man-hattan home.

\$2.000 credits for bills accrued by May 1, 2022

Long Island ratepayers who fell behind on their electric bills because of the COVID-19 pandemic may be eligible for a pandemic may be eligible for a new one-time credit of up to \$2,000 under a state-devised program that LIPA plans to begin next month. The new program, which ap-plies to all customers who haven't previously received ar-rears forgiveness in the first round of credits last year, will fund around \$42 million in bill prodits assessing more, worth

credits starting next month, about \$33 million of which LIPA said will come from exist ing reserves. The credits will apply to ar-

The credits will apply to ar-rears had accrued up through May 1, 2022. Pust-due bills that have accrued after that date have accrued after that of the state of the statement Friday said the plan would help about 44,000 residential customers across the service territory, over and above the roughly already helped with \$25 mil-lion in arrears forgiveness last year, about \$28 million of which was state-funded, A simi-crace of the state of the state of the control of the state of the state of the wallable in 2023, ILPA said. Ratespayers who are eligible was deep least of the state of the state of the Ratespayers who are eligible to

Ratepayers who are eligible don't even need to apply for the credits, LIPA said, adding that

credits will post on customers bills starting next month. LIPA said the program also includes a shut-off moratorium for "all residential customers until at least March 1, 2023 to avert potential service termina-tions for the 44,000 residential customers that will receive bill credits." In addition, ratepayers who were shut off due to a COVID-19-related issue will



A LIPA smart meter, recently installed at a Suffolk County home, is seen in 2022.

WHAT TO KNOW

■ LIPA will provide a new one-time credit of up to \$2,000 to eligible ratepay-ers who fell behind on their electric bills because of the COVID-19 pandemic. ■ The new program will fund about \$42 million in

bill credits, about \$33 million of which LIPA said will come from existing reserves.

The credits will apply to arrears accrued up through May 1, 2022, and will post on customers bills starting next month.

moratorium period through June 30, LIPA said. "It's a great program to help people who have gotten behind on their bills," LIPA chief Tom Falcone told Newsday Friday

morning.

LIPA disclosed the program

Friday, a day after the state Public Service Commission approved a similar forgiveness program for regulated utilities across the state. LIPA, which does not come under the PSC's jurisdiction, isn't obligated to follow its recommendations.

In an unusual rebuke, two PSC commissioners took sharp aim at LIPA and grid manager PSEG Long Island over concerns that the LIPA program could be delayed or weakened have power restored through a because it was handled outside

"I'm troubled," said PSC com-

missioner Diane Burman, a for-mer Long Islander. "This is not the first time, and it continues mer Long Islander. "This is not the first time, and it continues to happen with PSEG Long Isplex and choose what they are and aren't going to do and it gets lost after the fact, and for me it's important enough that Islander in the property of the proper

doesn't understand the need for this commission to regulate utili-ties, they should look no further than what did not occur with LIPA and PSEG," she said, "and how we are now waiting for them to decide to take action. Look no further to why we need this commission to regulate utili-ties. Look no further."

Burman noted that while LIPA and PSEG had indicated their intent to implement a bill-

credit program that would follow "the same general parame-ters" as state-regulated utilities, she added, "I find it incredulous

she added, "I find it incredulous that they are waiting until after we act to start" the program. "They should have already started the proceeding," she sure they were aligning themselves so they'd be ready to go in real time right after we decided what we were doing." Falcone, calling the comments "misinformed," said all LTBA/PSEG information for

LIPA/PSIG information for the working group was up-loaded and available to any-loaded and available to any-loaded and available to any-loaded in the working group. LIPA's information wearst in a vote because LIPA in irr negulated by the PSC, he said. LIPA, fallon enter the work of the program of the program, without which has been informed about it, because the utility has already set aside most of the reserves for the latest arrears forgiveness program. All LIPA reserves and LIPA may have to increase reserves in future budgets to pay. serves in future budgets to pay the roughly \$9 million not cov-ered by 2023 reserves, Falcone said.

Burman said she had also hoped the Long Island utility would have provided an "ap-ples to apples comparison" of its plan so that other state utili-ties could have examined and possibly replicated it.

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COVID-19 BILL CREDIT PROGRAM

Elements of Phase 2 (same as IOU program)

- One-time bill relief for residential customers not relieved in Phase 1 and small commercial customers
- 2. The arrears must be from the COVID-19 period (before May 1, 2022)
- 3. The credit is subject to an "up to" cap per customer (\$2,000 for residential), which is designed to eliminate COVID-19 period arrears for 75% of customers
- 4. Bill credit is automatic (customer does not need to sign up)
- 5. Allow reinstatement, through June 30, 2023, of accounts held by eligible residential customers who were shut off in 2022
- 6. Existing reconciliation mechanism reconciles bad debt expense (budgeted to accrued)
- 7. Suspend residential shut-offs through the later of March 1, 2023, or 30 days after credits have been applied

Details

- LIPA and PSEG LI participated in the Energy Affordability Policy working group since 2021 and implemented bill discount increases and Phase 1 arrears forgiveness
- \$42M in residential arrears to be forgiven in Phase 2, helping ~44,000 customers
- \$1.5M-2.7M in small commercial arrears to be forgiven in Phase 2
- \$33M already in rates (bad debt reserves); remainder subject to true-up
- Residential credit to be applied on February 1; small commercial to follow in February





MINIMIZING COST TO CUSTOMERS

LIPA's status as a public power utility makes it eligible for federal grants not available to investorowned utilities and has reduced costs for customers by \$1.8 billion over the last decade

Federally Declared Weather and Other Events	LIPA Recovery Cost	Federal Grants
Tropical Storm Irene (2011)	\$170 million	\$154 million
Superstorm Sandy Restoration (2012) Superstorm Sandy Storm Hardening (2016-2020)	\$671 million 	\$660 million \$656 million
Winter Storm Nemo (2013)	\$17 million	\$11 million
Winter Storm Stella (2017)	\$14 million	\$4 million
Tropical Storm Isaias (2020) Tropical Storm Isaias Storm Hardening (2023+)	\$309 million 	\$276 million \$400+ million*
COVID-19 Pandemic (2020-2022)	\$28 million	\$27 million*
Tropical Storm Ida (2021)	\$9 million	\$7 million
TOTAL	\$1.2 BILLION	\$1.8 BILLION*

^{*}Application pending; total excludes grants not yet awarded.



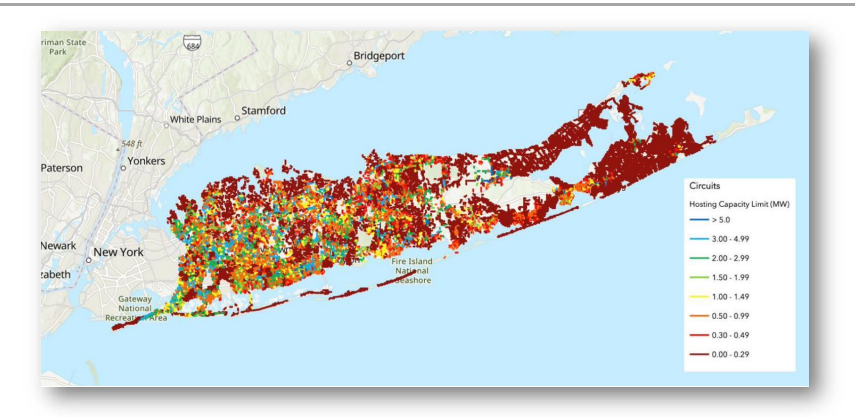
LIPA FEDERAL GRANT PROPOSAL

- On January 13, LIPA submitted a concept paper under the Grid Resilience and Innovation Program, authorized under the Bipartisan Infrastructure Law (BIL). LIPA is eligible for the grant as governmental entity
- LIPA is seeking a **federal grant of \$250 million** toward \$500 million of upgrades to the Transmission & Distribution System to allow for additional interconnection capacity for Distributed Energy Resources (DER)
- The proposal builds upon two recent actions taken by LIPA to address hosting capacity constraints and lower interconnection costs for project developers:
 - (1) a recently launched Interconnection Cost Sharing 2.0 Framework and
 - (2) a study to identify distribution system constraints and technical solutions to address those constraints on LIPA's distribution circuits, utilizing the latest distribution system modeling technology, smart inverter breakthroughs, and recently upgraded hosting capacity mapping technology
- LIPA will partner with developers and municipalities to interconnect community solar and other DERs serving low-income customers and disadvantaged communities
- The initial determination of support by DOE is expected to be announced on February 24th. Full grant applications are due on May 19th





DER HOSTING CAPACITY MAPS



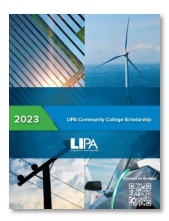
Over 40% of LIPA's distribution feeder circuits have less than 1 MW of available average hosting capacity, and 22% have no capacity at all





LIPA SCHOLARSHIP UPDATE

- Applications for the LIPA Scholarship are now available at <u>lipower.org/scholarship</u>
- Announced in November, the program is open to students from historically underrepresented communities who will be attending either Nassau Community College or Suffolk County Community College and are pursuing associate degrees/certificates related to the electric utility or clean energy sectors
- The program intends to create new talent pipelines to meet the growing demand for clean energy jobs in our region
- LIPA will be conducting outreach to high schools in eligible areas early this year









NEW YORK STATE LEGISLATIVE COMMISSION ON THE FUTURE OF LIPA

- The 2022 New York State budget enacted a Legislative Commission on the Future of LIPA to investigate and report to the legislature on the establishment of a public power model of management for LIPA's assets
- Members of the Commission have been announced. There is also an Advisory Committee to the Commission
- Six hearings have been held across Long Island and the Rockaways
- LIPA's goal is to provide the Commission with objective research and analysis on relevant topics





