

CONTENT

3	Board of Directors
4	2023 By the Numbers
5	Achievements in Energy Efficiency
8	Customer and Community Highlight
10	Power Supply
11	Consumer Advocacy
12	Information on Competitive Suppliers
13	Looking Ahead
14	Financial Statements
16	Frequently Asked Questions
18	Cape Light Compact Staff

Cape Light Compact JPE 261 Whites Path, Unit 4 South Yarmouth, MA 02664

Energy Efficiency 800.797.6699

Power Supply 800.381.9192

www.capelightcompact.org

WELCOME TO OUR 2023 ANNUAL REPORT

This year was one of continued success for Cape Light Compact. In the second year of the 2022-2024 Energy Efficiency plan, the Compact continued its standard program offerings while adding new programs and increasing efforts to serve hard to reach customers.

During plan year 2023, the Compact worked with 19,727 residential and 1,501 commercial and industrial customers by helping them reduce their Greenhouse Gas (GHG) emissions by 11,233 metric tons and save over 18 million kilowatt hours (kWh) through energy efficiency programs. This was the first of many steps that will be required to achieve the Commonwealth's climate goals.

This year the Compact launched the Cape and Vineyard Electrification Offering (CVEO). The program provides no-cost electrification for low and moderate-income customers including heat pumps for space and water heating, solar panels, and batteries.

Cape Light Compact also selected its first Community First Partner, Vineyard Power. Partnering with an organization on Martha's Vineyard makes our programs more accessible to customers on the island who may not have participated in the past.

We look forward to continuing the important work of providing energy efficiency and power supply programs to our 207,000 customers, as Cape Cod and Martha's Vineyard's trusted, local energy resource.

Martin Culik Chair, Cape Light Compact Governing Board





2023 BOARD MEMBERS

Aguinnah Forrest Filler

Barnstable David Anthony

Barnstable Sean Hogan

Bourne Robert Schofield

Bourne Bill Doherty*

Brewster Peter Lombardi*

Brewster Colin Odell

Chatham Brian Miner

Chatham Jill Goldsmith*

Chilmark Timothy Carroll

Chilmark Robert Hannemann*

Dennis Brad Crowell

Dennis Greg Rounseville*

Dukes County Meghan Gombos

Eastham Fred Fenlon

Eastham Tom McNellis

Eastham Gary Senecal*

Edgartown Alan Strahler

Falmouth Matt Patrick

Falmouth Scott Mueller*

Harwich Valerie Bell

Mashpee Wayne Taylor

Oak Bluffs Peter Meleney

Oak Bluffs Deb Potter*

Orleans Martin Culik

Orleans David Jacobson*

Provincetown Nate Mayo

Sandwich Leanne Drake

Sandwich Ralph Vitacco*

Tisbury Jay Grande*

Tisbury Russ Hartenstine

Truro Jarrod Cabral

Truro Bob Higgins-Steele*

Wellfleet Richard Elkin

Wellfleet David Mead-Fox*

West Tisbury Nicola Blake

West Tisbury Jennifer Rand*

Yarmouth Mike Duffy*

Yarmouth Joyce Flynn

*Denotes Alternate







2023 BY THE NUMBERS



17,807

Number of residential customers who participated in our energy efficiency programs, providing annual savings of 1.774 MWh



1,920

Number of income eligible customers who participated in our energy efficiency programs, providing annual savings of 2,867 MWh



1,501

Number of commercial and industrial (C&I) customers who participated in our energy efficiency programs, providing annual savings of 13,770 MWh



18,411

Total number of annual MWh saved by residential, income eligible, and C&I customers



2,885

Number of equivalent cars removed from the road for one year

The impact of 2023 energy efficiency programs is equal to:



1,391,858

Gallons of gasoline not consumed



12,407

Acres of U.S. forest carbon sequestration in one year

Lifetime benefits from 2023 energy efficiency programs



\$108,587,265

Total lifetime savings realized by residential and C&I customers due to energy efficiency measures



\$65,814,610

Total cost reinvested by Cape Light Compact for energy efficiency measures



85,782 MWh

Lifetime MWh savings from energy efficiency measures

2023 Main Streets Effort

Being a small business owner on Cape cod and Martha's Vineyard can be a challenging but rewarding experience. Many owners pour their heart, soul, and time to make their business successful. Between the rush of the summer tourist season, and planning during the offseason, many owners do not have time to consider making energy efficiency upgrades.

In an effort to make the process as easy as possible for business owners Cape Light Compact and the other Sponsors of Mass Save developed the Main Streets program. In partnership with local Towns and Chambers of Commerce, the Compact visits towns across the Cape and Vineyard going door to door offering on the spot comprehensive business energy assessments. After receiving an assessment, businesses receive a custom list of energy saving upgrades and can receive incentives covering up to 100% the cost of the recommended work.

In 2023 the Compact visited 13 towns and villages: Yarmouth, Hyannis, Edgartown, Harwich, Chatham, Sandwich, Centerville, Falmouth, Oak Bluffs, Tisbury, Dennis, and Bourne.

MAIN STREETS HIGHLIGHTS

\$2,132,064 total incentives **1,547,720** kWh saved **15.19** MMbtu saved





ACHIEVEMENTS IN ENERGY EFFICIENCY

Income Eligible Project – Kuehn's Way

The Island Housing Trust (IHT) is a non-profit Community Land Trust organization that supports the diverse and vital community on Martha's Vineyard by creating and sustaining permanently affordable housing for both renters and homeowners.

Completed in 2022, IHT's Kuehn's Way neighborhood of 20 year-round, permanently affordable rental homes was the largest contribution to the Island's affordable housing needs in over a decade. IHT brought Cape Light Compact onto the project in 2019 to assist with the development of 10 high-performance duplexes.

The Compact provided incentives from both the Mass Save® All-Electric Home Program, and its own Enhanced Incentive offering for multi-family affordable new construction projects. These incentives helped IHT outfit the units with electric heating, cooling, and more, including: heat pumps for space heating and cooling, heat pump water heaters, continuous insulation, balanced ventilation systems, and all-electric cookware. The development also includes charging for electric vehicles and roof-mounted solar panels.

The development is expected to have an average annual energy savings of 39% over the User Defined Reference Home baseline. Not only do these homes help meet the critical need for affordable housing on Martha's Vineyard; but as high-performance, energy-efficient homes, they provide tenants with enhanced comfort, improved indoor air quality, and a lower carbon footprint.

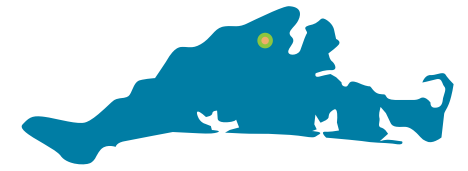
PROJECT NUMBERS

\$486,006 in incentives
3,740 kWh estimated annual savings





Photo Credit: Randi Baird



ENERGY STAR® Partner of the Year Award

The Compact and the Sponsors of Mass Save once again received the ENERGY STAR Partner of the Year: Sustained Excellence award from the U.S. Department of Energy. The award recognizes the Sponsors' continued commitment to leading Massachusetts to a cleaner, more energy-efficient future. Together, the Sponsors:

- Hosted 50 turn-in events resulting in 2,300 inefficient dehumidifiers being recycled contributing to the sale of over 3,750 new efficient units.
- Sold more than 14,000 ENERGY STAR certified dryers, dehumidifiers, pool pumps, air conditioners, and windows through its retail partners.
- Distributed 20,000 pieces of point of purchase signage, sending 900,000 emails, and securing more than 4,000,000 media impressions for ENERGY STAR certified products.



Stars of Energy Efficiency Award

This year, the Sponsors of Mass Save® were awarded the prestigious Stars of Energy Efficiency Consumers Award by the Alliance to Save Energy in recognition of their Community First Partnership program.

The Community First Partnership is an equity-focused outreach program developed by the Cape Light Compact and the other Sponsors of Mass Save. The program seeks to increase energy efficiency participation among traditional energy efficiency non-participants, a group that includes:

- Residents of Massachusetts Environmental Justice Communities (EJCs), a designation from the Massachusetts Office of Energy and Environmental Affairs
- English-isolated households
- · Renter-occupied homes
- Moderate-income households

Recipients receive to up \$60,000 in funding as part of efforts to deliver equitable access to a clean energy future for all customers. They also received comprehensive training in energy efficiency offerings, including residential and small business weatherization, heating and cooling upgrades, and multilingual marketing materials.

In 2023, Cape Light Compact selected Vineyard Power as their Community First Partner.

WE ARE MASS SAVE*:













CUSTOMER AND COMMUNITY HIGHLIGHT

Cape and Vineyard Electrification Offering

In early 2023 Cape Light Compact received approval from the MA Department of Public Utilities (DPU) to move forward with implementation of the Cape & Vineyard Electrification Offering (CVEO). CVEO is a comprehensive strategic electrification and energy optimization program offering that combines home weatherization with the following applicable core technologies: cold climate heat pumps, battery storage, solar photovoltaics, electric/heat pump hot water heaters, electric panel upgrades, and the installation of electric stoves. CVEO is for low- and moderate-income customers.

CVEO was originally proposed in 2018. Legislation in Massachusetts had expanded the scope of energy efficiency plans to include strategic electrification, energy storage, and other active demand management technologies that result in customers switching to renewable energy sources or other clean energy technologies. This combined with the fact that only 8% of Cape Cod or Martha's Vineyard solar installations were in low-income census blocks, and only 2% of solar installations were for homes where residents earned 80% or less that the state median income between 2016-2018, presented an opportunity for the Cape Light Compact to implement CVEO.

In 2023, 101 residents reached out to the Cape Light Compact to participate in the CVEO. Based on program participation criteria for CVEO, the Cape Light Compact was able to move forward 57 residents for an initial home assessment to ensure properties were fully suitable to accompany the CVEO program technologies. At the end of 2023, the Cape Light Compact had approved 23 CVEO projects to fully move forward with the installation of the CVEO program technologies. The program will continue to be implemented throughout the end of 2024.







CUSTOMER AND COMMUNITY HIGHLIGHT

Community First Partnership - Vineyard Power

In 2023 Vineyard Power was selected as the Cape Light Compact's first Community First Partner. The Community First Partnership leverages the trusted relationships of the six municipalities on Martha's Vineyard and Vineyard Power.

The partnership between the Compact and Vineyard Power is intended to drive participation among the priority customer groups of renters, landlords, low- and moderate-income households, customers who speak languages other than English, and small businesses.

Vineyard Power is one of the 26 Community First Partners working with the Sponsors of Mass Save® to serve 53 communities across the Commonwealth.



















CONSUMER ADVOCACY

Since 1997, Cape Light Compact has advocated for the ratepayers of Cape Cod and Martha's Vineyard at the local and state level. In 2023, the Compact focused on the following regulatory proceedings at the Massachusetts Department of Public Utilities (DPU):

Grid Modernization (DPU docket 22-55):

The Compact's participation in this docket focused on ensuring that customers on the Cape and Vineyard are able to benefit from Eversource's proposed grid modernization and advanced metering infrastructure (AMI) investments. The Compact's key concern is that municipal aggregations and their competitive suppliers be able to access the data available through smart meters in order to design and offer time varying electric rates (TVR) to their customers.

The Compact participated in monthly AMI stakeholder working group sessions that were required as part of the DPU's order in this docket regarding TVR and data access for competitive suppliers.



The Compact participated in this docket advocating for the approval of Eversource's Cape Cod Capital Investment Project (CIP). The Cape Cod CIP seeks to resolve the significant barriers to interconnection faced by distributed energy resource facilities requesting to interconnect to the electric power system in the Cape Cod and Martha's Vineyard area.

Municipal Aggregation Investigation (DPU docket 23-67):

The Compact and several other Massachusetts cities and towns participated in an investigation the DPU opened into Municipal Aggregation. Specifically, the DPU proposed a draft Guideline and Template Plan for Municipal Aggregations that the Compact viewed as being overly prescriptive.

The Compact, in collaboration with a group of stakeholders, advocated for recognition of municipal control and decision-making in the operation of aggregations and was ultimately successful in securing updates to the proposed Guidelines that allow for the flexibility required to effectively operate its power supply program.







INFORMATION ON COMPETITIVE SUPPLIERS







It can be challenging for the average customer to understand electricity supply contracts. The Compact continues its efforts to educate customers about the key things to remember when considering a switch between electricity suppliers (the "supply" or "generation" portions of an electric bill).

When electricity prices increase during the winter (due to natural gas pipeline constraints in the colder months when it is used for both heating homes and producing electricity), customers often look for ways to reduce electricity costs. During this period, competitive electric suppliers market more aggressively through direct mail, phone solicitations, and door-to-door canvasing.

Unfortunately, some competitive suppliers take advantage of customers, misleading them about the true cost of the supply contract, the contract length, or the services provided. There are three things you can do to protect yourself from this type of activity:



ask for written information on what is being offered so that you may review it without any pressure.



NEVER

commit to a price or contract over the phone. Verbal offers are hard to enforce and may not provide you with all the important terms and conditions of the contract.



NEVER

provide your Eversource electric account number before you have decided to sign a contract, which allows the supplier to switch your account to their supply.

LOOKING AHEAD

2023 marked the second year of the 2022-2024 Statewide Energy Efficiency Plan. Cape Light Compact continued its success in promoting core programs including small business weatherization, whole home heat pumps and enhanced incentives for income qualified customers and renters. 2023 also saw the implementation of new Compact programs that are not part of the plan including the Cape and Vineyard Electrification Offering and E-bike Incentive.

2024 is shaping up to be a busy year for the Compact. Not only will the Compact staff continue to offer their current programs, they will also take on the lengthy process of drafting the new 2025-2027 plan. The Compact will also begin projects fir the CVEO program launched this year and continue to seek new opportunities to serve customers on Cape Cod and Martha's Vineyard.







Combining Statement of Net Position By Program Year Ending December 31, 2023

ASSETS	Energy Efficiency	Power Supply Reserve	OPEB/Pension Reserve Fund	Power Supply	Green / Solar Program	Grant Funds	Contingency Reserve Funds	Eliminations	Total
Current Assets:	-			Operating	_				
Cash and Cash Equivalents	\$26,795,632	\$1,902,269	\$5,651,863	\$ -	\$215,743	\$ -	\$260,487	\$ -	\$32,825,994
Restricted Investments	80,249	-	-	-	-	-	-	-	80,249
Receivables:	200.262								200.262
Energy Efficiency Energy Efficiency Reconciliation Factor	380,262 1,944,592	- -	-	-	-	-	-	-	380,262 1,944,592
Mil-Adder	1,944,592	77,594	-	-	-	-	-	-	77,594
Green Program		77,594	-	-	5,247	-		<u> </u>	5,247
Forward Capacity Market	78,887	_	-	-	5,247			-	78,887
Other	14,112	_	_	_	_	86,246	-	_	100,358
Due from Other Funds	17,112	10,718	_	40,750	-	-	_	(51,468)	-
Prepaid Expenses	_	-	_	-	249,439	_	-	(01,100)	249,439
Total Current Assets	29,293,734	1,990,581	5,651,863	40,750	470,429	86,246	260,487	(51,468)	37,742,622
Non-Current Assets:	, ,	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , ,	, ,			(1, 11,	, , , , , ,
Total Capital Assets, Net	578,968	-	-	22,442	-	-	-	-	601,410
Total Assets	29,872,702	1,990,581	5,651,863	63,192	470,429	86,246	260,487	(51,468)	38,344,032
DEFERRED OUTFLOWS OF RESOURCES									
Related to Pension	1,347,833	_	_	86,032	_	_	_	_	1,433,865
Related to OPEB	682,346	_	_	43,554	-	-	-	-	725,900
Total Deferred Outflows of Resources	2,030,179	_	-	129,586	-	-	_	_	2,159,765
LIABILITIES	, ,			•					, ,
Current Liabilities:									
Accounts Payable and Accrued Expenses	11.208.863	_	_	18,683	_	21,198	_	_	11,248,744
Due to Other Funds	-	_	_	-	_	51,468	_	(51,468)	
Accrued Payroll	71,366	_	_	22,067	_	-	_	-	94,433
Compensated Absences, Current	2,384	-	-	152	-	-	-	-	2,536
SBITA Liability, Current	102,076	-	-	-	-	-	-	-	102,076
Lease Liability, Current	86,964	-	-	5,551	-	-	-	-	92,515
Total Current Liabilities	11,471,653	_	_	46,453		72,666		(51,468)	11,539,304
Non-Current Liabilities:	,,			10,100		,000		(0.1, 100)	,555,55
Compensated Absences, Net of Current	21,454			1,369					22,823
Total OPEB Liability	2,201,369	_	-	140,512	-		-	-	2,341,881
Net Pension Liability	3,882,300	-	-	247,806	-	-		<u> </u>	4,130,106
SBITA Liability, Net of Current	110,000	-	_	247,000	_	-	-	_	110,000
Lease Liability, Net of Current	278,487	-	-	17,776	_	_	_	_	296,263
Total Noncurrent Liabilities	6,493,610	-	-	407,463	-	-	-	_	6,901,073
Total Liabilities:	17,965,263	-	-	453,916	-	72,666	-	(51,468)	18,440,377
DEFERRED INFLOWS OF RESOURCES								, , ,	
Related to Pension	169,934	_	_	10,847	_	_	_	_	180,781
Related to OPEB	913,015	_	-	58,277	-	-	-	-	971,292
Total Deferred Inflows of Resources	1,082,949	-	-	69,124	-	-	-	-	1,152,073
NET POSITION									
Investment in Capital Assets	1,441	-	-	(885)	_	-	_	-	556
Restricted:	00.040			(220.277)					00.040
Financial Assurance Requirement	80,249	1 000 501	- - 651 962	(329,377)	470 400	12 500	260 497	-	80,249
Unrestriced	12,772,979	1,990,581	5,651,863	(330,262)	470,429	13,580	260,487	-	20,830,542
Total Net Position	\$12,854,669	\$1,990,581	\$5,651,863	\$(330,262)	\$470,429	\$13,580	\$260,487	\$ -	\$20,911,347

Combining Statement of Revenues, Expenses and Change in Net Position by Program Year Ending December 31, 2023

OPERATING REVENUES	Energy Efficiency	Power Supply Reserve	OPEB/Pension Reserve Fund	Power Supply Operating	Green/Solar Program	Grant Funds	Contingency Reserve Funds	Eliminations	Total
Energy Efficiency	\$4,807,477	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$4,807,477
Energy Efficiency Reconciliation Factor	39,589,122	-	-	-	-	-	-	-	39,589,122
Mil-Adder	-	992,780	-	-	-	-	-	-	992,780
Green Program	-	-	-	-	28,320	-	-	-	28,320
Intergovernmental	-	-	-	-	-	206,070	-	-	206,070
Intergovernmental (SMART)	-	-	-	-	14,496	-	-	-	14,496
Intergovernmental (RGGI)	8,454,747	_	_	-	-	-	_	_	8,454,747
Other	90,800	22,500	_		-	-	_	-	113,300
Total Operating Revenues	52,942,146	1,015,280	-	-	42,816	206,070	-		54,206,312
OPERATING EXPENSES									
Salaries and Benefits (Excluding Pension and OPEB)	2,526,392	_	_	161,232	_	_	_	_	2,687,624
Pension and OPEB	175,951	-	-	11,226	-	_	_	_	187,177
Energy Efficiency Programs:	-,			, -					,
Residential Programs	33,791,974	-	-	-	-	-	-	-	33,791,974
Low-Income Programs	15,250,394	-	-	-	-	-	-	-	15,250,394
Commercial and Industrial Programs	11,598,761	-	-	-	-	-	-	-	11,598,761
Other Programs	426,280	-	-	-	-	-	-	-	426,280
Legal and Related Consulting Services	827,684	-	-	348,675	-	-	-	-	1,176,359
Other Professional Services	140,970	-	-	8,998	-	-	-	-	149,968
Marketing	317,235	-	-	33,629	-	-	-	-	350,864
Other Operating	511,700	51,700	-	240,111	27,804	193,344	-	-	1,024,659
Depreciation and Amortization	203,454	-	-	5,730	-	-	-	-	209,184
Total Operating Expenses	65,770,795	51,700	-	809,601	27,804	193,344	-	-	66,853,244
Operating Income (Loss)	(12,828,649)	963,580	-	(809,601)	15,012	12,726	-	-	(12,646,932)
NONOPERATING REVENUES (Expenses)									
Forward Capacity Market	3,357,403	-	_	-	-	-	-	-	3,357,403
Renewable Energy Certificates, Net	-	(2)	-	-	(1,466)	-	-	-	(1,468)
Lease Interest Expense	(28,381)	-	-	(836)	_	-	-	-	(29,217)
Investment Income	1,103,131	80,897	195,771	-	-	-	9,475	-	1,389,274
Total Nonoperating Revenues (Expenses), Net	4,432,153	80,895	195,771	(836)	(1,466)	-	9,475	-	4,715,992
Income (Loss) Before Transfers	(8,396,496)	1,044,475	195,771	(810,437)	13,546	12,726	9,475	-	(7,930,940)
TRANSFERS									
Transfers In			331,491	818,433				(1,149,924)	
Transfers Out	(311,602)	(818,433)	331,491	(19,889)	-	-	-	1,149,924)	-
	(311,602)	(818,433)	331,491	798,544			_	1,149,924	
Total Transfers	(011,002)	(010,400)	551, 4 51	750,044					
CHANGE IN NET POSITION	(8,708,098)	226,042	527,262	(11,893)	13,546	12,726	9,475	-	(7,930,940)
Net Position - Beginning of Year	21,562,767	1,764,539	5,124,601	(318,369)	456,883	854	251,012	-	28,842,287
NET POSITION (DEFICIT) - END OF YEAR	\$12,854,669	\$1,990,581	5,651,863	(\$330,262)	\$470,429	\$13,580	\$260,487	\$ -	\$20,911,347

FREQUENTLY ASKED QUESTIONS

Who is the Cape Light Compact?

The Compact is an award-winning energy services organization formed in 1997, as authorized for each town by votes at the town meeting or by the town council. It is operated under a joint powers agreement as authorized by each town's select board or town council and the Dukes County Commissioners. The Compact consists of 21 towns and Dukes County and serves 210,000 customers on Cape Cod and Martha's Vineyard. As the first municipal aggregation program of its kind, the Compact has served as a model for hundreds of similar organizations across the country.

What services does the Cape Light Compact provide?

The Compact operates an energy efficiency program, provides effective consumer advocacy, supports renewable energy efforts, and contracts for competitive power supply for the region. Monthly bills for services are issued by Eversource, which owns the region's distribution system and conducts metering and billing. Charges for the Compact's power supplier are identified and included on those bills.

How does a customer receive services from the Compact?

All new electric consumers are automatically enrolled in Cape Light Compact's power supply program. Consumers are free to opt out of this automatic enrollment and contract for their own power supply or receive basic service supply from the utility. Those who wish to return to the Compact's supply may do so but, depending on market conditions, may be placed on a different rate from that being charged to other Compact customers. All electric consumers are eligible for energy efficiency services regardless of whether they receive their power supply through the Compact.

What does the Compact do to advocate for consumers?

The Compact participates at the state level in matters critical to our region's consumers. Decisions made by legislators or state regulators can have far-reaching impacts on what consumers pay for electricity. With the support of technical and legal consultants the Compact has successfully won the return of more than \$25 million to the region's consumers and avoided millions more in costs. More recently, the Compact has helped prevent more than \$10 million from being added to residential consumer delivery charges on monthly bills through participation in Eversource's latest rate case.













How is the Compact governed?

The Compact's Governing Board is made up of at least one representative appointed by each of the member municipalities and the county. The Compact Governing Board, representing the towns and county, is responsible for establishing of policies and oversight of Compact budgets. The Compact programs are also subject to oversight by and input from various regulatory bodies such as the Massachusetts Department of Public Utilities and U.S. Department of Energy Resources. All Compact Governing Board meetings are open to the public.

How is the Compact funded?

The Compact's Energy Efficiency program is funded primarily through a state-mandated energy efficiency charge paid by all electric customers, as well as by additional state-approved distribution charges. The power supply and consumer advocacy programs are funded by an operational charge of up to one-tenth of one cent per KWh (\$0.001) for Compact power supply customers. This adder is part of the power supply price paid on customer monthly bills. The use of the adder was included in the Compact's original Aggregation Plan approved in August 2000 and was upheld in DPU docket 14-69.

Who oversees the Cape Light Compact's budget?

The Compact's operating and energy efficiency budgets are reviewed and approved by the Compact's Governing Board. The Massachusetts Department of Public Utilities also reviews and approves energy efficiency budgets. Although it is not required, the Compact also files each of its power supply contracts with the U.S. Department of Public Utilities and Attorney General's Office.

How are public records made available?

The Compact has focused on making all public documents available in accordance with Massachusetts Public Records Law. Documents regarding meetings, budgets, policies, and other matters are posted on the Compact website. The Compact provides regular updates to the towns and the media. Copies of documents may also be requested through a formal state-approved document request process. The Compact complies with state law regarding fees associated with the compilation and preparation of requested information.

How do I get a copy of the Cape Light Compact's Power Supply Contract so I can see the terms of service?

All residential and commercial contracts are posted online at www.capelightcompact.org/power-supply. Scroll down the page and click on the residential or commercial contract you wish to view.

Where can I find the most current power supply prices?

The Compact's most recent power supply prices can be found online at www.capelightcompact.org/power-supply.



Maggie Downey

Compact Administrator



Margaret Song
Energy Efficiency &
Policy Manager



Briana Kane

Residential and C&I

Program Manager



Phil Moffitt Treasurer



Mariel Marchand

Power Supply

Planner



Lindsay Henderson Senior Analyst - Small Business



Meredith Miller
Senior Analyst - Income
Eligible Programs



Dan Schell
Senior Analyst - Retail and
Demand Response



David Bothello

Data Analyst



Anneliese Conklin Data Analyst



Stephen McCloskeyAnalyst - Home Energy
Services



Tatsiane Nickinello
Energy Efficiecny Analyst



Miranda Skinner
Strategy and Regulatory
Analyst



Melissa Allard
Senior Administrative
Coordinator



Jason Bertrand
Marketing and
Communications
Coordinator



Eva Golarz

Customer Service

Coordinator



Rebecca Martin
Customer Service
Coordinator



Cape Light Compact JPE 261 Whites Path, Unit 4 South Yarmouth, MA 02664

800.797.6699 Energy Efficiency

800.381.9192 Power Supply

www.capelightcompact.org

