

010000144577320002716920000000000002716922

Account Number	Payment Due Date	Amount Now Due					
010-0001445-7732	6/07/22	\$ 2,7	'16.92				
	Please make your check payable to: The United Illuminating Company.						

Please Indicate Amount Paid

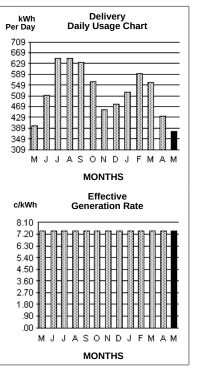
իրի ինի որ հետևորին ներաներություններին հետևություններին հետևորին հետևորին հետևորին հետևորին հետևորին հետևորին

123 CHURCH ST RSK LLC NEW ENGLAND INVEST PAR 470 WEST AVE STE 2007 STAMFORD CT 06902

THE UNITED ILLUMINATING COMPANY PO BOX 847818 BOSTON MA 02284-7818

Please consider adding \$1 for Operation Fuel to your payment this month or call 1-800-7-CALL-UI to donate more than \$1.

Your Account Information Customer Name Key: 123 123 CHURCH ST RSK LLC 123 CHURCH ST NEW HAVEN, CT 06510	Meter Number: Trans and Dist Rate: Generation Rate:	LPT - Large Power Fixed Price		У	MESSAGES
	Statement Date: Meter Reading (on or about):				Change on July 1. Visit the Rate Board at EnergizeCT.com to compare generation rate offers.
Previous Charges & Credits Amount of Previous Bill Payment Received. Thanks!	4/11/22 4/29/22		\$ \$	2,868.59 2,868.59 cr	MONTHLY MONEY-SAVER: Lower your energy bill by turning off your dishwasher's drying cycle, and letting your dishes and cutlery air dry.
Balance Forward			\$	0.00	
New Charges & Credits POD 1140035883022 Current Supplier: DIRECT ENER Generation Services Charge Total Generation Services Char	11701 kWh X \$.07	74700	\$ \$	874.06 874.06	Your electric supplier is : DIRECT ENERGY BUSINESS 1001 LIBERTY CTR PITTSBURGH, PA 15222 888 925-9115 www.directenergy.com





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ונ	010-0001445-7732	6	/07/22	\$ 2,7	716.92	
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		Please	Please Indicate Amount Paid			
Transmission per kwh on-peak	2966 kWh X \$.000000	\$	0.00			
Transmission per kwh shoulder	2637 kWh X \$.000000	\$	0.00			
Transmission per kwh off-peak	6098 kWh X \$.000000	\$	0.00			
Transmission per kw on-peak		\$	368.72			
Transmission per kw on-peak		\$	126.72			
Transmission per kw shoulder		\$	0.00			
Transmission per kw shoulder		\$	0.00			
Transmission per kw off-peak		\$	0.00			
Transmission per kw off-peak		\$	0.00			
Distribution Basic Service		\$	345.49			
Distribution per kw on-peak		\$	396.20			
Distribution per kw on-peak		\$	137.81			
Distribution per kw shoulder		\$	0.00			
Distribution per kw shoulder			0.00			
Distribution per kw off-peak		\$ \$	0.00			
Distribution per kw off-peak		\$	0.00			
Distribution per kwh on-peak	2966 kWh X \$.000000	\$	0.00			
Distribution per kwh shoulder	2637 kWh X \$.000000	\$	0.00			
Distribution per kwh off-peak	6098 kWh X \$.000000	\$	0.00			
Combined Public Benefits Charge	8405 kWh X \$.011760	\$	98.84			
Combined Public Benefits Charge	3296 kWh X \$.010150	\$	33.45			
Non-Bypassable FMCC per kwh on-peak	2966 kWh X \$.000000	\$	0.00			
Non-Bypassable FMCC per kwh shoulder	2637 kWh X \$.000000	\$	0.00			
Non-Bypassable FMCC per kwh off-peak	6098 kWh X \$.000000	\$	0.00			
Non-Bypassable FMCC per kw on-peak	0030 KWII X \$.000000	\$	126.81			
Non-Bypassable FMCC per kw on-peak		\$	33.40			
Non-Bypassable FMCC per kw shoulder		\$	0.00			
Non-Bypassable FMCC per kw shoulder		\$	0.00			
Non-Bypassable FMCC per kw off-peak		\$	0.00			
Non-Bypassable FMCC per kw off-peak		\$	0.00			
Tropical Storm Isaias Performance Penalty	11701 kWh X \$.000254-	\$	2.97			
Decoupling Adjustment	8405 kWh X \$.000254-	\$	23.61			
Decoupling Adjustment	3296 kWh X \$.002809	\$ \$	1.52			
Total Delivery Charges	5290 KWII X \$.000404	\$	1,689.60			
CT Sales Tax on Electricity		\$	153.26			
Fotal New Charges		\$	2,716.92			
	Amount Now		2,716.92			
	Amount Now	Due. a	2,710.92	•		

One or more components have changed pricing this month, pricing may not print for that component.

All charges are due as of your Statement Date. Any unpaid charges will be subject to interest as of your Statement Date, at the rate of 1.25% per month, if not paid on or before **June 7**, **2022**. Making your payment on the Due Date at an authorized payment agent may not post until the following business day. If you have a question, contact UI.

Meter	Service Period	Meter Reading Current Last	N	lultiplier	Kilowatt Hours	Demand kW
011235177	31 days	001521 - 001503	Х	160 =	2880 kWh	30.9
Shoulder	31 days	001231 - 001215	Х	160 =	2560 kWh	26.6
Off Peak	31 days POD ID: 11	002194 - 002157 4-0035883-022	Х	160 =	5920 kWh	23.2