

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

010000144577320001419200000000000001419208

Account Number	Payment Due Date	Amount Now Due				
010-0001445-7732	1/08/21	\$ 1,419.20				
	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

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	Account Number:	010-0001445-7732		MESSAGES
Customer Name Key: 123	Meter Number:	011235177		IVIESSAGES
	ans and Dist Rate:	LPT - Large Power Time	of Day	
123 CHURCH ST	Generation Rate:	STN Direct Bill	,	
NEW HAVEN, CT 06510	Billing Period:	11/06/20 - 12/08/20		MONTHLY MONEY-SAVER
	Statement Date:			UI would like to remind you to weatherize
Next Meter Rea	iding (on or about):	1/07/21		your home for winter. It can save you
	5(1			energy and money and make your home more comfortable. Visit www.uinet.com
				and look for tips and tools under your ho
Previous Charges & Credits				to find out more.
Amount of Previous Bill	11/10/20	\$	2,491.73	If you would like to give more than \$1 to
Payment Received. Thanks!	11/30/20	\$	2,491.73 cr	Operation Fuel, please send your
Balance Forward		\$	0.00	tax-deductible donation to Operation Fue
				One Regency Drive, Suite 200, Bloomfie CT 06002.
New Charges & Credits				01 00002.
POD 1140035883022 (CYCLE)	04)			
Current Supplier: DIRECT ENERGY BUSINE	SS			
Generation charges are not included in th	is bill and are billed b	y your supplier. Refer to the	e message box.	Your electric supplier is :
			0.00	DIRECT ENERGY BUSINESS
Transmission per kwh on-peak	3131 kWh X \$.00		0.00	PITTSBURGH, PA 15222
Transmission per kwh shoulder	3296 kWh X \$.00		0.00	888 925-9115
Transmission per kwh off-peak	7086 kWh X \$.00	+	0.00	www.directenergy.com
Transmission per kw on-peak	38.2 kW X \$8	.200000 +	313.24	
Transmission per kw shoulder	0.0 kW X \$.00		0.00	kWh Delivery
Transmission per kw off-peak	0.0 kW X \$.00	4 V V V V V	0.00	Per Day Daily Usage Chart
Distribution Basic Service		\$	345.49	865
Distribution per kw on-peak	38.2 kW X \$11		433.57	812
Distribution per kw shoulder	0.0 kW X \$11		0.00	759
Distribution per kw off-peak	0.0 kW X \$11		0.00	706
Distribution per kwh on-peak	3131 kWh X \$.00		0.00	653
Distribution per kwh shoulder	3296 kWh X \$.00		0.00	
Distribution per kwh off-peak	7086 kWh X \$.00		0.00	
Combined Public Benefits Charge	13513 kWh X \$.0		190.15	
Non-Bypassable FMCC per kwh on-peak	3131 kWh X \$.00		0.00	
Non-Bypassable FMCC per kwh shoulder	3296 kWh X \$.00		0.00	335
Non-Bypassable FMCC per kwh off-peak	7086 kWh X \$.00		0.00	DJFMAMJJASON
Non-Bypassable FMCC per kw on-peak	38.2 kW X \$3		134.46	MONTHS
Non-Bypassable FMCC per kw shoulder	0.0 kW X \$.00		0.00	WONTHS
Non-Bypassable FMCC per kw off-peak	0.0 kW X \$.00		0.00	
Decoupling Adjustment	13513 kWh X \$.00		25.16	
Earnings Sharing	13513 kWh X \$.00		98.65 cr	
Total Delivery Charges		\$	1,343.42	
CT Sales Tax on Electricity		\$	75.78	
Total New Charges		\$	1,419.20	
	[
	Am	ount Now Due: \$	1,419.20	

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 **January 8, 2021**. 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.



UI		A	Account Number			Payment Due Date		Amount Now Due	
		01	010-0001445-7732		1/0	1/08/21		\$ 1,419.20	
							[·] check payal nating Com		
					Please	Indicate A	mount Paid		
Electricity Usa	0	Meter Reading		Multiplier		D	c/kWh	Effective Generation Rate	
Meter	Service Period	Current Last	I	Multiplier	Kilowatt Hours	Demand kW	7.60		
011235177 Shoulder Off Peak	33 days 33 days 33 days POD ID: 11	001083 - 00106 000834 - 00081 001402 - 00135 4-0035883-022	4 X	160 = 160 = 160 =	3040 kWh 3200 kWh 6880 kWh	38.1 31.7 24.6	6.65 5.70 4.75 3.80 2.85		
							1.90 - .95 - .00		

DJFMAMJJASOND MONTHS