

Demand Charge Rebate Program Customer Bill Guide

Service Address –
Must match application

Account Number –
Must match application

nationalgrid

SERVICE FOR: EV Charging Hub
123 Niagara-Mohawk St,
Albany, NY, 12204

BILLING PERIOD: Aug 28, 2023 to Oct 26, 2023

ACCOUNT NUMBER: 12345-54321

PLEASE PAY BY: Nov 22, 2023

AMOUNT DUE: \$ 791.56

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DETAIL OF CURRENT CHARGES

Delivery Services

Type of Service	Current Reading	Previous Reading	Difference	Meter Multiplier	Total Usage
Energy	8697 Actual	8582 Actual	115	40	4600 kWh
Total Energy Usage					4600 kWh
Billed Energy Usage					4600 kWh
Demand	23.62 Actual	23.33 Actual	0.29	40	11.6 kW
Total Demand Usage					11.6 kW
Billed Demand Usage					11.6 kW

METER NUMBER 05525851 NEXT SCHEDULED READ DATE ON OR ABOUT Nov 30

SERVICE PERIOD Aug 28 - Oct 26 NUMBER OF DAYS IN PERIOD 59 METERING TYPE Secondary

RATE Electric SC2D VOLTAGE DELIVERY LEVEL 0 - 2.2 kv

Rate	Billing Period	Number of days in period
Rate Electric SC2D	Aug 28, 2023 to Sep 28, 2023	31
Customer		53.57
Demand	15.00516113 x 11.6 kW	174.07
SBC	0.005725 x 2417 kWh	13.83
RDM	-0.4 x 11.6 kW	-4.64
Legacy Transition Chrg	0.003193 x 2417 kWh	7.72
Transmission Rev Adj	-0.00333 x 2417 kWh	-8.05
Tariff Surcharge	1.0101 %	2.39
Sales Tax	11.0 %	26.28

Choosing an Energy Supplier You can choose who supplies your energy. No matter which energy supplier you choose, National Grid will continue to deliver energy to you safely, efficiently and reliably. We will also continue to provide your customer service, including emergency response and storm restoration. National Grid is dedicated to creating an open energy market that lets you choose from a variety of competitive energy suppliers, who may offer different pricing options. For information on authorized energy suppliers and how to choose, please visit us online at ngrid.com/uny-energychoice

Billed Demand Usage
– Indicates the demand usage in kW for the billing period

Rate Class –
Must be SC-2D, SC-3, SC-3A, SC-4

Billing Period –
Rebates will be calculated on whole billing months (periods)

Demand Charge –
The line item that will be rebated. If this customer’s EV chargers are separately metered, this bill’s rebate would equal:
50% x \$174.07 = \$87.035

