910000053470

00000666824 B



Payment Coupon

Account Number	910000053470
Due Date:	April 13, 2022
Total Due:	\$6,668.24

DEXTER BD OF ED SCHNEIDER ELECTRIC DEPT #S8225#A C/O SUMMIT ENERGY SERVICES PO BOX 19580 KALAMAZOO MI 49019-0580

Mail Payments to:
DTE Energy
P.O. Box 740786
Cincinnati OH 45274-0786

Please detach and return coupon with account number on check. Agencies are not authorized to accept payment of this bill.

Account Information

DEXTER BD OF ED SCHNEIDER ELECTRIC DEPT #S8225#A C/O SUMMIT ENERGY SERVICES PO BOX 19580 KALAMAZOO, MI 49019

Account Number	9100-0005-3470
Account Number	9100-0005-3470

DTE-Energy Federal ID No.

38-3217752

Programs you are enrolled in:

How to contact us:

Power Outage Billing Inquiry See Detail Charges

855.DTE.4BIZ (855.383.4249)

Electric Choice Customer Support

888.235.3535

Please make any inquiry or complaint about this bill to DTE Energy before the Due Date. DTE Energy is regulated by the Michigan Public Service Commission, Lansing, Michigan

Important Information



Summary Of Charges

Account Number 9100-0005-3470

Previous Balance as of 02/18/2022	6,656.34
Payment(s) and Credit(s)	- 6,656.34
Remaining Balance	\$0.00

Current Charges

Service Location	Item	Service Type	Rate	Bill Period	Amount
3060 Kensington St	7004430748	EC-Primary Educational Institution Rate	ECI_D6_2	02/17 - 03/20/22	6,668.24
		Taxes			0.00
		Miscellaneous Charges			0.00
		Current Bill			\$6,668.24

Amount Due on or before Due Date of 04/13/2022

\$6,668.24

Your current charges are due on April 13, 2022. A 2% late payment charge will be applied if paid after the due date.



Detail Charges

For Service at: 3060 Kensington St, Dexter, MI 48130 Outage Contact Number: 1-313-235-1300

Invoice: 200333426492 Billing Period: 02/17/2022 through 03/20/2022 Days Billed: 32

Metering Information

Meter Number	Start Date	Start Read	Stop Date	Stop Read	Read Difference	Units Multiplier	Usage Used	Туре
10065060	02/17	1,501.3A	03/20	1,603.4A	102.1	700.0000	71,470.0	P - KVARH
10065060	02/17	4,222.7A	03/20	4,581.9A	359.2	700.0000	251,440.0	P - KWH
				Total KV	ARH		71,470.00	
				Total KW	VH		251,440.00	
Invoice: 200)333426492	Service Name: [Dexter Comm	n Schools				

	lota	ai KWH		251	1,440.00	
Invoice: 200333426492 Service Name: Dexter Comm	1 Schools					
Item: 7004430748				EC-Primary Educ	ational Institution	Rate
Billing Status Information						
1 On-peak Billing Demand		606	KW	ESTABLISHED	03/16/2022	15:00
3 65% High OP Bill Dmd June-Oct prec 11 mths		777	KW	ESTABLISHED	09/14/2021	13:30
6 Rate Minimum Demand (Site)		50	KW			
8 Highest Single Billing Demand		606	KW	ESTABLISHED	03/16/2022	15:00
A Current PV High Monthly Demand		606	KW	ESTABLISHED	03/16/2022	15:00
B 50% of the Contract Capacity for PV		598	KW	ESTABLISHED	09/14/2021	13:30
C Primary Voltage Maximum Demand		1195	KW	ESTABLISHED	09/14/2021	13:30
Contract Capacity for Location		1195	KW	ESTABLISHED	09/14/2021	13:30
Power Factor (ratio) for all voltages		96	PCT			
W Coincidental Max Onpk KW Dmd at Site		606	KW	ESTABLISHED	03/16/2022	15:00
Total Number of days in the Billing Period		32	DAYS			
Avg Kilowatthours Used Per Day This Period		7858	KWH			
Avg Kilowatthours Used Per Day A Year Ago		7722				
kWh percentage change from a year ago		2	PCT			
Coincidental Power Factor		95	PCT			
Excess KVAR for PF less than .8		0	KVAR			
Highest Maximum OnPeak Demand Reactive Demand		179	KVAR	ESTABLISHED	03/16/2022	15:00
(KVAR) Coincidental Max Demand at Site		179	KVAR			
arges for 02/17/2022 through 03/20/2022						
Service Charge			****			70.00
Distribution:						
Distribution Demand - PV	1,195	KW	@\$	4.2100000 (See	C Above) 5,	,030.95
Excess KVAR for PF less than .8	0	KVAR	@\$	3.5000000 Per Te	otal KVAR	0.00
Surcharges:						
LIEAF Factor	1	MTR	@\$	0.8700000		0.87
Other Delivery Surcharges						354.71
Other Delivery Volumetric Surcharges						211.71
Sub Total:					6,	,668.24
voice Subtotal					6,66	8.24
Michigan Chata Calas Tay On Tayabla Davids					•	

0.00

\$6,668.24

Michigan State Sales Tax On Taxable Portion

Invoice Total

Billing Explanation Codes

Listed below are explanations of the codes used elsewhere in this bill.

Power Factor Code

Power factor and penalty are determined as follows:

- (A) Divide the reactive kilovolt ampere hours by the kilowatthours.
- (B) Find the ratio determined in (A) in the left column of the table below.
- (C) The amount in the corresponding row of the middle column is the power factor.
- (D) The amount in the corresponding row of the right column is the penalty, if any, which will be applied to the total amount of the monthly billing.

Ratio of Registration of Reactive Component Meter to Registration

••••••••••••••••••••••••••••••••••••••						
of Kilowatthour Meter	Power Factor	Penalty				
1.021 and higher	0.699 and lower	See Below				
1.020 to 0.883	0.700 to 0.749	3%				
0.882 to 0.752	0.750 to 0.799	2%				
0.750 to 0.622	0.800 to 0.849	1%				
0.621 to 0.000	0.850 to 1.000	None				

Below .700 is not permitted. A 25% penalty will be applied to any billing after two consecutive months below .700 power factor.

Billing Demand Codes

- 1 Highest on-peak demand(kw) value
- 3 65% of the On Peak high monthly bill demand occurring June October of the preceding 11 months
- 5 50% of the contract capacity for the site
- 6 Minimum demand as prescribed by the rate
- 7 65% of the Product Protection Demand
- 8 Highest Single Billing Demand
- 9 65% of high monthly bill demand occurring June October of the preceding 11 months

Demand Codes

- A Maximum (metered) demand value at primary voltage for the location
- B 50% of the contract capacity at primary voltage
- C Highest Demand in latest 12 month period at primary voltage
- D Maximum (metered) demand value at subtransmission voltage for the location
- E 50% of contract capacity at subtransmission voltage
- F Highest Demand in latest 12 month period at subtransmission voltage
- G Maximum (metered) demand value at transmission voltage for the location
- H 50% of contract capacity at transmission voltage
- I Highest Demand in the latest 12 month period at transmission voltage
- J Maximum (metered) customer substation demand at subtransmission voltage
- K 50% of contract capacity for customer substation at subtransmission voltage
- L Highest Demand in the latest 12 month period for customer substation subtransmission voltage
- M Maximum (metered) customer substation demand at transmission voltage
- N 50% of contract capacity for customer substation at transmission voltage
- P Highest demand in the latest 12 month period for customer substation at transmission voltage
- R Valley hours
- W Coincidental Maximum On Peak kilowatt demand at site

Statement Mailing 03/22/2022

