

1	PROVO CITY ENERGY DEPARTMENT	
2	ELECTRIC SERVICE SCHEDULE	
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4	GENERAL SERVICE – DISTRIBUTION VOLTAGE	
5	(COMMERCIAL)	
6	NO. 2	
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9	AVAILABILITY	
10		the Energy Department electric system where
11	facilities of adequate capacity and standard general service distribution voltages are	
12	available.	
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14	APPLICATION	
15	This schedule is applicable to electric service for which no other specific rate schedule is	
16	applicable. This schedule is applicable to electric service used for, but not limited to,	
17	retail or wholesale businesses, manufacturing or processing establishments, offices,	
18	hotels, motels, churches and separately metered common areas of apartments,	
19	condominiums, sprinklers, workshops, barns, detached garages, or buildings.	
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21	CHARACTER OF SERVICE	
22	Service under this schedule shall be single-phase, 60 Hertz, alternating current at the	
23	Energy Department's available standard general service distribution voltages. At the	
24	option of the Energy Department, three-phase service may be provided. All service	
25	required on the premises by the customer will be supplied through one meter. Standby	
26	or resale service is not permitted under this schedule.	
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28 29	MONTHLY RATE The monthly billing for electric service, excluding charges for other utility services and	
29 30	taxes, shall be the sum of the following charges:	
30 31	taxes, shall be the sum of the following c	
32	Customer Service Charge:	\$30.76 per Service Connection
33	Energy Charge:	\$0.0462 per kWh
34	Demand Charge block 1 (up to 5 kW):	\$8.35 per kW
35	Demand Charge block 2:	\$14.65000 for all additional kW
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38	DEMAND METERING	
39	The Energy Department reserves the right to install demand metering equipment to	
40	comply with this rate schedule. The kW billing demand shall be the highest measured	
41	15-minute kW for the billing period adjusted for power factor as specified in this	
42	schedule.	
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45 (RATE NO. 2 CONTINUED)

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47 **POWER FACTOR**

48 The Energy Department may, at its option, install metering equipment to allow the 49 utility to determine the reactive components of power utilized by the customer. The 50 customer's utilization of equipment shall not result in a power factor at the point of 51 delivery of less than 90% lagging at the time of maximum demand. Should the power 52 factor be less than 90% lagging during any month, the Energy Department may adjust 53 the readings taken to determine the billed demand by multiplying the kW obtained 54 through such readings by 90% and by dividing the result by the power factor 55 established at the time of maximum demand during the current month. Such adjusted 56 readings shall be used in determining the billing demand.

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- 58 The Energy Department reserves the right, at its option, to utilize kVA meters, kVAR 59 meters, and / or other appropriate meters in those metering installations where the 60 customer's power factor is believed to be unsatisfactory on a continuous basis 61 according to the Energy Department's standards. If such meters are installed, the billing 62 demand in kW or kVA may be computed from such instruments.
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64 MINIMUM CHARGE

The minimum monthly charge shall be the Customer Charge listed above under the monthly rate section.

68 TAX ADJUSTMENTS

The amount computed at the above monthly rate shall be subject to taxes, assessments
and surcharges imposed by Provo City or any governmental authority authorized to levy
said taxes, assessments, or surcharges.

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73 TERMS AND CONDITIONS

- Service under this schedule will be in accordance with the Energy Department's electric
 service standards and policies and terms and conditions set forth by the Department's
 standard application requirements and Provo City Ordinances, including any future
 additions or amendments.
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