

P.S.C.U. No. 5049

ELECTRIC SERVICE SCHEDULE NO. 32 - Continued

MONTHLY BILL: (continued)

Generation Backup Facilities Charges:

Secondary Voltage	1.25 por kW
Secondary Voltage	\$1.25 per kW
Primary Voltage	\$1.25 per kW
Transmission Voltage	\$1.38 per kW
Tunshinssion Voltage	ψ 1.50 per k (

The Delivery Facilities and Generation Backup Facilities Charges apply to the kW of Measured Power but shall not be greater than Renewable Contract Power.

Backup Daily Power Charges:

On-Peak Secondary Voltage < 1 MW		
	May - September:	\$0.63 per kW Day
	October - April:	\$0.41 per kW Day
	On-Peak Primary Voltage < 1 MW	
	May - September:	\$0.61 per kW Day
	October - April:	\$0.40 per kW Day
	On-Peak Secondary Voltage <u>> 1 MV</u> May - September: October - April:	<mark>V</mark> \$0. <u>71</u> 64 per kW Day \$0. <u>46</u> 39 per kW Day
	On-Peak Primary Voltage <u>> 1 MW</u> May - September: October - April:	\$0. <u>70</u> 63 per kW Day \$0. <u>45</u> 38 per kW Day
	On-Peak Transmission Voltage May - September: October - April:	\$0. <u>64</u> 57 per kW Day \$0. <u>40</u> 32 per kW Day

During Scheduled MaintenanceOne Half (1/2) On Peak ChargeOff PeakNo Charge

The <u>Daily</u> Power Charge for Backup Power is calculated on a per day basis and is based on the fifteen (15) minute period of the Customer's greatest use of <u>Backup</u> Power during onpeak hours each day but shall not be greater than Renewable Contract Power.

Supplementary Power and all Energy: Supplementary Power and all Measured Energy not supplied by the Renewable Energy Facility shall be billed under the pricing provisions of the applicable general service schedule.

Surcharge Adjustments: All monthly bills shall be adjusted in accordance with Schedule 193.

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 14-035-T02



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Power Factor: This rate is based on the Customer maintaining at all times a Power Factor of 90% lagging, or higher, as determined by measurement. If the average Power Factor is found to be less than 90% lagging the Power as recorded by the Company's meter will be increased by 3/4 of 1% for every 1% that the Power Factor is less than 90%.

(Continued)

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