

Residential Rate Calculation Sheet

Duck River Electric Membership Corporation

Residential Rate (RS) Revenue Code 22

Customer Charge:

Service Entrances of 225 Amps or less	\$28.66
Service Entrances greater than 225 Amps	\$33.66

	Base	**Total Fuel	Total Cents/kWh
Energy Charge - all kWh			
Transition Period			
Effective November 1, 2017	0.06918	0.01990	0.08908

Sample Rate Calculation for 1,500 kWh

Customer Charge	\$28.66
Base energy charge X No. of kWh used for month (1,500) =	\$103.77
Total Fuel Cost X No. of kWh used for month (1,500) =	<u>\$29.85</u>
Total Monthly Bill for 1,500 kWh of energy	\$162.28

Should you need additional information about rates contact your local Duck River Electric office or e-mail corpinfo@dremc.com.

**Total Fuel - TVA calculates and applies the Total Fuel Cost Adjustment monthly and adds or subtracts a per kilowatthour charge to recover generating fuel costs when those costs exceed or are below the amount budgeted. The Total Fuel Cost can fluctuate up or down depending on how actual fuel costs compare to TVA's projected expenditures.

General Service (GSA-1) Rate Calculation Sheet
Duck River Electric Membership Corporation

General Service Rate (GSA-1) Revenue Code 40

Customer Charge:

0-500 kWh **\$28.71**
 501-15,000 kWh **\$37.71**

	Base	Fuel	Total Cents/kWh
Energy Charge - all kWh			
Transition Period			
Effective November 1, 2017	0.07724	0.01961	0.09685

Sample Rate Calculation for 1,500 kWh

Customer Charge		\$37.71	
Base energy charge X No. of kWh used for month (1,500) =		\$115.86	
Total Fuel Cost X No. of kWh used for month (1,500) =		<u>\$29.42</u>	
Total Monthly Bill for 1,500 kWh of General Service Energy Use		\$182.99	

*Does not include sales tax

Energy Rates for power users with a demand greater than 50 kW are much more complex and have many more variables than those published here. Should you need information about rates for energy loads greater than 50 kW, contact your local Duck River Electric office or e-mail corpinfo@dremc.com.

**Total Fuel - TVA calculates and applies the Total Fuel Cost Adjustment monthly and adds or subtracts a per kilowatthour charge to recover generating fuel costs when those costs exceed or are below the amount budgeted. The Total Fuel Cost can fluctuate up or down depending on how actual fuel costs compare to TVA's projected expenditures.