

UTK Time of Use Electricity - August, 2016
(Laurel Substation (GSC))

Time	Summer (June - Sept)	Winter (Dec - March)	Winter Transition (Nov)	Summer Transition (Apr, May, Oct)		
	Maximum demand charge \$5.47/KW	Maximum demand charge \$5.47/KW	Maximum demand charge \$5.47/KW	Maximum demand charge \$5.47/KW		
12:00 AM	\$0.07199/0.02861/0.02543/KWh	\$0.07407/0.02861/0.02543/KWh	\$0.07170/0.02861/0.02543/KWh	\$0.07170/0.02861/0.02543/KWh		
1:00 AM						
2:00 AM						
3:00 AM						
4:00 AM						
5:00 AM						
6:00 AM						
7:00 AM		0.08468/KWh \$9.26/KW	0.07170/KWh \$9.26/KW			
8:00 AM						
9:00 AM						
10:00 AM						
11:00 AM						
12:00 PM	\$0.07199/0.02861/0.02543/KWh	\$0.07407/0.02861/0.02543/KWh	\$0.07170/0.02861/0.02543/KWh	\$0.07170/0.02861/0.02543/KWh		
1:00 PM						
2:00 PM						
3:00 PM						
4:00 PM					\$0.09533/KWh \$10.16/KW	\$0.07170/KWh \$9.26/KW
5:00 PM						
6:00 PM						
7:00 PM						
8:00 PM						
9:00 PM						
10:00 PM						
11:00 PM						

Weekends and Federal Holidays are charged at off-peak (green) rates

Peak energy rate is applied to total KWh used during the peak time frames.

Off peak energy rates are applied in three rate blocks. The first rate block is for KWh used for the first 200 hours use of demand, the second for the second 200 hours use of demand, and the third for the remaining off-peak KWh.

Peak demand rate is applied to the maximum KW that occurs during the peak time periods during the month.

Maximum demand is applied to the maximum demand that occurs during the month.

UTK Time of Use Electricity - August, 2016
(18th Street Substation (GSD))

Time	Summer (June - Sept)	Winter (Dec - March)	Winter Transition (Nov)	Summer Transition (Apr, May, Oct)
	Maximum demand charge \$5.34/KW	Maximum demand charge \$5.34/KW	Maximum demand charge \$5.34/KW	Maximum demand charge \$5.34/KW
12:00 AM	\$0.07216/0.02772/0.02560/KWh	\$0.07424/0.02772/0.02560/KWh	\$0.07187/0.02772/0.02560/KWh	\$0.07187/0.02772/0.02560/KWh
1:00 AM				
2:00 AM				
3:00 AM				
4:00 AM				
5:00 AM				
6:00 AM				
7:00 AM				
8:00 AM				
9:00 AM				
10:00 AM				
11:00 AM				
12:00 PM	\$0.07216/0.02772/0.02560/KWh	0.08485/KWh \$9.26/KW	0.07187/KWh \$9.26/KW	\$0.07187/0.02772/0.02560/KWh
1:00 PM				
2:00 PM				
3:00 PM				
4:00 PM				
5:00 PM				
6:00 PM				
7:00 PM				
8:00 PM				
9:00 PM				
10:00 PM				
11:00 PM				
12:00 AM	\$0.09550/KWh \$10.16/KW	\$0.07424/0.02772/0.02560/KWh	\$0.07187/0.02772/0.02560/KWh	0.07187/KWh \$9.26/KW
1:00 AM				
2:00 AM				
3:00 AM				
4:00 AM				
5:00 AM				
6:00 AM				
7:00 AM				
8:00 AM				
9:00 AM				
10:00 AM				
11:00 AM				
12:00 PM	\$0.07216/0.02772/0.02560/KWh	\$0.07424/0.02772/0.02560/KWh	\$0.07187/0.02772/0.02560/KWh	\$0.07187/0.02772/0.02560/KWh
1:00 PM				
2:00 PM				
3:00 PM				
4:00 PM				
5:00 PM				
6:00 PM				
7:00 PM				
8:00 PM				
9:00 PM				
10:00 PM				
11:00 PM				

Weekends and Federal Holidays are charged at off-peak (green) rates

Peak energy rate is applied to total KWh used during the peak time frames.

Off peak energy rates are applied in three rate blocks. The first rate block is for KWh used for the first 200 hours use of demand, the second for the second 200 hours use of demand, and the third for the remaining off-peak KWh.

Peak demand rate is applied to the maximum KW that occurs during the peak time periods during the month.

Maximum demand is applied to the maximum demand that occurs during the month.