FREE NIGHTS PILOT



FREE ELECTRICITY 12 HOURS A DAY

Be among a very limited group of residential members to participate in our Free Nights pilot.

This plan is designed to help give you complete control over the rate you pay for the energy you use, based on the time of day you use it.

Making simple choices in your usage habits (like not running the dishwasher from 4 p.m to 9 p.m.) not only saves you money, but it also helps keep overall energy costs down by shifting usage away from periods of the day when it's expensive to supply energy.

NIGHTTIME IS THE RIGHT TIME TO SAVE

Time of Day	Free Night Rate	vs. Current Residential Rate
9 p.m.–9 a.m.	FREE	12.4¢/kWh*
9 a.m.–4 p.m.	12.2¢/kWh	12.4¢/kWh*
4 p.m.–9 p.m. (peak period)	32¢/kWh	12.4¢/kWh*

^{*}Blended rate. Summer is 12.89¢ per kWh June-September and Winter is 11.89¢ per kWh October-May.

SIGN-UP TODAY

This pilot program is open for a limited time to the first 100 participants. Log into your online account at **connexusenergy.com** to sign-up today.



FAQS

How long will the pilot run?

The pilot is expected to run for 12 months. Given its pilot status, the duration of the pilot may be adjusted by Connexus Energy.

What if I want to switch back to my traditional rate plan?

No problem. If at any time you wish to discontinue your participation in the Free Nights pilot, simply let us know and we will return you to the standard residential rate structure.

Can I participate in this rate if I'm on other programs like Peak-Time Rebate (PTR) or Air Conditioning?

Absolutely. Participation in those programs will make it even easier to shift energy usage away from peak periods.

How do I know if this rate is right for me?

We've created a rate comparison tool to help you see how this rate could work for you, based on your actual usage history. Log into your online account at connexusenergy.com.

What additional equipment is needed?

No additional equipment needed. The program works in conjunction with the AMI meter already installed on your home.



