

Think Energy, LLC - OHIO Electricity Supply

Contract Summary

Background

This is a summary of the agreement between Think Energy, LLC, ("Think") a Competitive Retail Electricity Supplier ("CRES") and you ("Customer") under which Customer shall obtain electricity generation supply service and begin enrollment with Think (the "Contract Summary"). Think is certified by the Public Utilities Commission of Ohio ("PUCO") to offer and supply electricity generation supply services in Ohio. Our certificate number for electricity supply is 11-407E(1). You will continue to receive a bill from your Electric Distribution Utility ("EDU") for all electricity supply and delivery charges, Your EDU will continue to provide all emergency repairs and services. Think is not affiliated with and does not represent your EDU.

The key terms of your agreement are summarized below:

Contact Information	Think Energy, LLC P. O. Box 1288 Greens Farms, CT 06838 Phone: 1-888-923-3633 Website: www.thinkenergy.com PUC License No.: 11-407E(1) Think Energy, LLC is not affiliated with your Electric Distribution Utility ("EDU").
Price	Your electricity supply price under this fixed rate Agreement is \$1 per kWh effective for 36 billing cycles.
Start Date	Your service will begin on the next available meter reading date after the enrollment is processed by the EDU.
Term	36 Billing Cycles ("Initial Term")
Early Termination Fee	<u>Residential Customers</u> : \$0; <u>Small Commercial Customers</u> : \$20 per month for each month remaining in the Term.
Renewal	Unless otherwise stated, this agreement will automatically renew on a new fixed price rate, which may be higher or lower than the fixed price you pay during the Initial Term.
100% Renewable Energy	100% of your energy supply from Think will be matched with Renewable Energy Credits ("RECs") generated from an eligible renewable energy resource such as wind, solar, hydro, or qualified biomass. Think Energy will purchase RECs generated in the same calendar year as your electricity usage and retire them in a regional generation attribute system.