

Dancor Fixed Savings Service

Buy Your Electricity and/or Natural Gas at a Fixed Price like the Utilities

WHAT IS DANCOR FIXED SAVINGS SERVICE?



Electricity and natural gas prices fluctuate and are dependent on potentially volatile market conditions. By choosing the **Dancor Fixed Savings Service**, Fixed-Price product, you eliminate price volatility and benefit from a single price for all your electricity or natural gas usage. Dancor Fixed Savings Service requires no work on your part as Dancor Energy performs all the functions necessary to assure your electricity and/or natural gas requirements are met. This gives your business peace of mind with no risk and predictable costs; so take away the uncertainty and lock in a Dancor Fixed Savings Service price today. Imagine what costs will be 3-5 years from now !

HOW IS THE PRICE CALCULATED?



When you commit to the Dancor Fixed Savings Service program, Dancor Energy calculates your electricity and/or natural gas requirements using historical and forecasted utility meter data and then secures all of the electricity and/or natural gas you will need. This allows us to lock in the price at the time the contract is signed. Contract terms are available from six months up to five years.

VALUE AND BENEFITS

- Lock in savings below the utility rates
- You don't need to worry about how much electricity and/or natural gas you use
- Safeguards your company against volatility in electricity or natural gas prices
- Allows you to decide length of contract term

THIS PRODUCT IS RIGHT FOR YOUR BUSINESS IF:

- You're looking for budget certainty
- You want no exposure to the volatility of electricity or natural gas prices
- You want to set your length of contract. Take advantage and secure your price.

GETTING STARTED

We will work with you to determine the right product to fit your needs and create a custom proposal per your instructions. Dancor Energy has a range of programs that provide varying levels of coverage and pricing.



Is Full Service the best option for your business?