

## Helping the Environment One kWh at a Time

We have partnered with a leading energy efficiency company with the objective to lower your overall electricity consumption (kWh). Our passion for the environment has led us to team up with the right people and technology to help conserve energy throughout the United States. Through lighting retrofits or upgrades to equipment, the objective is to use energy more efficiently thus lowering the system's usage at your facility. Over time enough savings can be realized to not only pay for the upgrade but also offer a return on investment!



Contact us today to learn how you can take advantage of your State's Energy Efficiency Programs!

Context Source Group, LLC is not affiliated with any local utility/distribution company.



## CONTEXT SOURCE GROUP, LLC

190 S. LaSalle Street, Ste. 2100  
Chicago, IL 60603

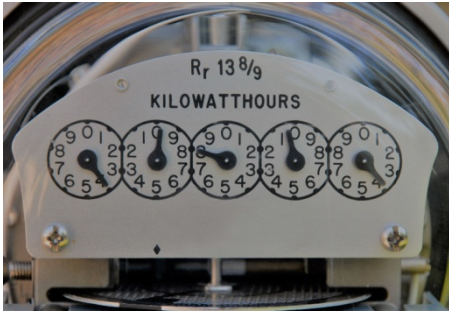
TEL (312) 529-0809  
[service@contextsourcegroup.com](mailto:service@contextsourcegroup.com)

[www.contextsourcegroup.com](http://www.contextsourcegroup.com)

## CONTEXT SOURCE GROUP, LLC

Your Source for Energy Expertise





## ABOUT US

You may not be familiar with the concept of energy choice or know that you can select a retail supplier to serve your energy needs – electric and natural gas service; in the State of Illinois this is possible. Much like telecommunications and cable service you have the ability to choose your supplier and depending on what type of business you operate your energy spend may be considerable, or something you don't spend too much time thinking about. Either way, from simple to complex Context Source Group works for you.

We know the retail energy business in Illinois. Our leadership has been involved with the industry since the year 2000 when electric choice was a limited option for most businesses. Our pricing and operations background gives us an advantage when searching for electric and natural gas product offerings and contracts. Combining our technical background with derivative market knowledge, industry player insight and ability to work with customers to find solutions, your energy needs are in able hands.

We assist commercial clients in Illinois where we offer energy efficiency services, price discovery for both your electric and natural gas needs, contract language and agreement guidance, rate benchmarking, bill auditing and budget report generation (with taxes), to name a few services.

We are committed to help keep the retail electric and natural gas industries free of scams, fly-by-night suppliers and posers looking to “get rich quick” in the energy industry. Our advice is objective and our service is effective.

There are absolutely no upfront costs for us to review your current energy situation and typically all we need is a copy of your bills and if necessary, info on your current retail energy agreements to understand any obligations you have.

### Have you reviewed your energy bills lately? Do you know if you're...

- On a “month to month” variable rate due to an expired fixed rate contract?
- On an index based product with the local utility?
- Current broker or program is optimizing your spend?
- Over paying on a matrix based offer when a custom priced offer may be a better fit?

In addition to offer types and products that make sense for your business and energy needs, Context Source Group also has a solid understanding on the following key questions:

### Energy Efficiency & Renewables

- ✓ Looking for a lighting solution that can range from simple pay out of pocket to funded projects?
- ✓ Looking for offer rates that contain a percentage of renewable sourced energy or ways to be more “green”?

### Contract & Agreements Guidance

- ✓ Does the offer price include all the necessary services so there are no surprises when billed?
- ✓ Does the contract allow for price adjustments based on utility assigned PLCs and NSPLs?
- ✓ How does the supplier handle contract renewals?

### Industry & Technical Knowledge

- ✓ How do changes in Illinois state law impact your bill?
- ✓ How can you estimate pass through charges for capacity and transmission?
- ✓ What is my PLC and NSPL and how can I manage them?