

WHAT TO EXPECT FROM AN ENERGY PROCUREMENT CONSULTATION



Energy procurement is the process of sourcing pricing across a variety of electricity and natural gas suppliers to identify the retail energy contract that is best suited for your organization's needs. In deregulated states, there are options when it comes to sourcing electricity and natural gas; options that when comparing green-apples-to-greenapples can yield a more tailored, cost-effective solution for your business.

An energy consultant can step in as a true extension of your team. We'll do the heavy lifting for your organization, finding tailored energy solutions suited for your organization's energy goals, so you can focus your 'energies' elsewhere.

When done right, the procurement process is effective and simple. The process requires no upfront cost or obligation on your end, all you need to do is provide a copy of your energy bill. Behind the scenes, your energy consultant will:

- Evaluate your energy needs, including your current supplier contract, building energy usage, historical tariffs, market data, risk tolerance, and current efficiency projects.
- 2 Retrieve account information and usage data from your current utility.
- 3 Send customized RFPs to a wide variety of trusted, vetted suppliers.
- Present you with a green-apples-to-green-apples comparison of supplier prices and contracts, advising you of the most beneficial contract for your organization's specific goals and needs.
- 5 Manage the transition of your services, by verifying enrollment with the utility and supplier once executed.
- Continue to monitor your accounts for additional cost-reducing solutions as well as assist with any client service needs.

CONTACT OUR TEAM FOR A COMPLIMENTARY ENERGY ASSESSMENT

This no cost, no obligation conversation will take only a few minutes of your time. Worse case scenario you'll have a trusted, unbiased expert tell you that you're already on the right track, but more likely than not, you'll uncover additional opportunities for reduced costs and energy usage, as well as improved energy efficiency.