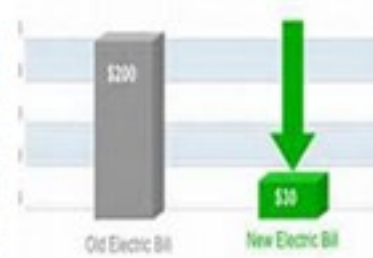


DEREGULATED ELECTRICITY AND GAS

UTILITY PRO USA

a MasterTel USA Company





Over the past several years, many states have begun participating in the break-up of large energy monopolies; the production and distribution of energy has been divided. This deregulation has created competition in the energy market, to the significant benefit of consumers and business customers.

Today, a variety of ESCO's (Energy Service COmpanies) are operating in deregulated states, offering energy customers many more options to choose from when selecting an energy provider. The distribution, or transmission of the energy is still provided by the trusted local utilities, but the actual supply purchase can come from a number of service providers who are competing for business by offering more aggressive pricing, better service and value added services.

Shopping for an energy service provider is a lot like shopping for a long distance provider. There is very little involved in "cutting over" to a new service provider and there is much to be gained from cost savings and value added services.

Utility Pro USA is an energy broker and can help you lower your energy costs on both electricity and natural gas. Our portfolio of service providers included renewable energy sources like Wind Power.

Here is our process:

Step 1

Assessment and audit of current and historical energy use

Step 2

Recommendations are made based on your unique needs and business challenges

Step 3

Implementation to ensure a smooth, painless transition

Step 4

Management of your ongoing energy expenditures

Contact us today for a free Energy Audit and Assessment today!

Is Your State Deregulated?

*For Retail, Commercial and Industrial Users

State	Electricity	Natural Gas	State	Electricity	Natural Gas
Alabama	No Opportunity	No Opportunity	Montana	No Opportunity	No Opportunity
Alaska	No Opportunity	No Opportunity	Nebraska	No Opportunity	No Opportunity
Arizona	No Opportunity	No Opportunity	Nevada	No Opportunity	No Opportunity
Arkansas	No Opportunity	No Opportunity	New Hampshire	Significant	Significant
California	No Opportunity	Significant	New Jersey	Significant	Significant
Colorado	No Opportunity	Limited	New Mexico	No Opportunity	No Opportunity
Connecticut	Significant	Significant	New York	Significant	Significant
Delaware	Limited	Significant	North Carolina	No Opportunity	No Opportunity
Washington, D.C.	Significant	Significant	North Dakota	No Opportunity	No Opportunity
Florida	No Opportunity	Significant	Ohio	Significant	Significant
Georgia	No Opportunity	Significant	Oklahoma	No Opportunity	No Opportunity
Hawaii	No Opportunity	No Opportunity	Oregon	No Opportunity	No Opportunity
Idaho	No Opportunity	No Opportunity	Pennsylvania	Significant	Significant
Illinois	Significant	Significant	Rhode Island	Significant	Significant
Indiana	No Opportunity	Significant	South Carolina	No Opportunity	No Opportunity
Iowa	No Opportunity	No Opportunity	South Dakota	No Opportunity	No Opportunity
Kansas	No Opportunity	No Opportunity	Tennessee	No Opportunity	Limited
Kentucky	No Opportunity	Limited	Texas	Significant	Limited
Louisiana	No Opportunity	Limited	Utah	No Opportunity	No Opportunity
Maine	Significant	No Opportunity	Vermont	No Opportunity	No Opportunity
Maryland	Significant	Significant	Virginia	Limited	Limited
Massachusetts	Significant	Significant	Washington	No Opportunity	No Opportunity
Michigan	No Opportunity	Significant	West Virginia	No Opportunity	Limited
Minnesota	No Opportunity	No Opportunity	Wisconsin	No Opportunity	No Opportunity
Mississippi	No Opportunity	No Opportunity	Wyoming	No Opportunity	No Opportunity
Missouri	No Opportunity	Limited			

Twenty-four states have enacted legislation to deregulate their electricity markets. Fourteen states and the District of Columbia are currently active in a deregulated energy environment. Some States have either suspended their deregulated model in order to re-write the legislation or they have delayed opening their markets for the next twelve to twenty four months. Nonetheless, the potential for significant cost savings is driving strong demand for continued deregulation. As the demand for electricity continues to rise, many businesses are faced with challenges to reduce energy costs and look to identify a retail energy company that can meet their future requirements.



Speak to
an Energy
Consultant