Net Metering and the Easy Connection Act

This fact sheet answers frequently asked questions about net metering in Missouri under the "Net Metering and Easy Connection Act" (http://www.moga.mo.gov/statutes/c300-399/3860000890.htm). The Missouri Public Service Commission (PSC) rule implementing net metering can be found at: http://www.sos.mo.gov/adrules/csr/current/4csr/4c240-20.pdf, pages 10- through 17.

Which utilities must provide "Easy Connection"?
The law applies to all electric regulated utilities(AmerenUE, Kansas City Power & Light Company, Kansas City Power & Light Company – Greater Missouri Operations, Empire District Electric Company), municipal and rural electric cooperatives.

Municipal electric utilities and rural electric cooperatives are required by the law to adopt policies establishing a simple contract to be used for interconnection and net metering. For systems of ten kilowatts or less, the application process shall use an all-in-one document that includes a simple interconnection request, simple procedures, and a brief set of terms and conditions.

What is "Net Metering"?
Where net metering is available, it enables the customer-generator to export power that is in excess of immediate on-site needs to offset an equal amount of power supplied by the utility at a different time in the billing period. In this situation the customer is billed for the 'net' amount of power used that is in excess of power generated on-site.

If during the billing period, the customer generates more power than is used, the utility provides the customer a 'credit' for the surplus power. The credit is based on the cost the utility would have incurred to purchase the fuel consumed to generate an equal number of kilowatt-hours.

Which renewable energy sources are eligible?
To be eligible, electricity must be produced from wind, solar thermal sources, hydroelectric sources, photovoltaic cells and panels, fuel cells using hydrogen produced by one of the above named electrical energy sources, and other sources of energy that become available after August 28, 2007, and are certified as renewable by the Department of Natural Resources.

How much can the utility charge me for the "Easy Connection"?
The law provides that utilities shall not impose any fee, charge or other requirement not specifically authorized by the law or rules, unless it would also apply to similarly situated customers who are not customer-generators. The law requires the tariff or contract to be identical in rates, rate structure and monthly charges, and can not charge any additional standby, capacity, interconnection or other fee or charge that would be unique to a customer generator.
However, if a customer-generator's existing meter equipment cannot measure the net amount of electrical energy produced or consumed by the customer, the customer must reimburse the utility for the costs to purchase and install the additional equipment. The equipment can be initially paid for by the utility, and the total costs and a reasonable interest charge can be recovered over a 12-month billing cycle. A customer also must pay for any subsequent meter testing, maintenance or meter equipment change 'necessitated by the customer generator'.

The law allows a utility to require the system to have a switch, circuit breaker, fuse or other device that can easily be used to disconnect from the electric grid. For small systems (10 kilowatts or less), no additional controls or tests or distribution equipment or liability insurance can be required beyond what is authorized in the law.

**What can the utility require me to do to make an "Easy Connection"?**
An application must be accompanied by a plan that includes a wiring diagram and specifications for the generating unit. The customer must submit a certification from a professional electrician or engineer that the installation meets the interconnection requirements of the various codes and other requirements. The utility is required to review and respond within 30 days of receipt for small systems (10 kilowatts or less) and 90 days for all other systems (up to 100 kilowatts).

**Are there Missouri businesses or contractors that sell or install renewable energy systems?**

**For More Information**
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