

February 14, 2006

Mr. Stephen Woodward  
5 Westmoor Ct.  
Oreana, IL 62554

Dear Mr. Woodward,

We have completed two cost estimates for extending single phase distribution to your property and providing you with a 200 AMP, 120/240 Volt, overhead service to a meter pole. The first cost is based on the metering location you chose per the sketch you provided. That design extends our line 1500' East along the North side of township Rd. 800N and then 210' North onto your property. That cost would be a refundable charge of \$7641.34.

The second cost extends the line 840' east along the North side of township Rd. 800N to a point approximately 20' west of your driveway entrance. An overhead service drop would be provided from that point to your meter pole 50' - 60' away. It would then become your responsibility to install wire from the meter to your building. If you choose this option, you should have an electrician run a voltage drop calculation to size the wire from your disconnect at the meter pole to your building. AmerenIP is responsible to provide adequate voltage at the meter point. Any voltage drop at the building is your responsibility. The installation and maintenance of the wire after the disconnect is also your responsibility. The cost for this alternative would be a refundable charge of \$2587.78.

Please consider these costs and let me know how you want us to proceed.  
These costs are good for 90 days. I look forward to hearing from you.

Sincerely,

Clydene Moulton  
Engineering Representative  
Phone: (309) 345-5173

