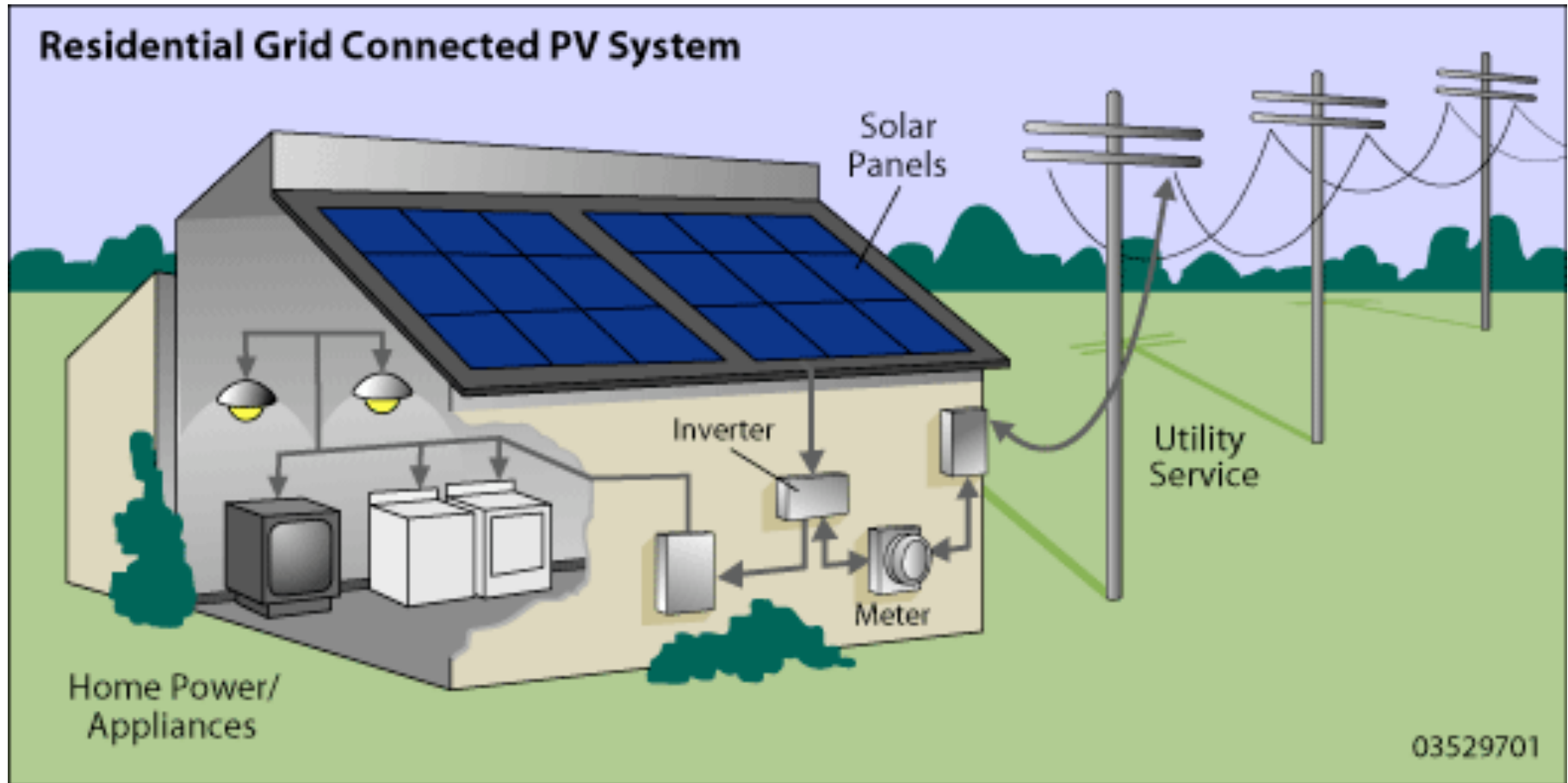


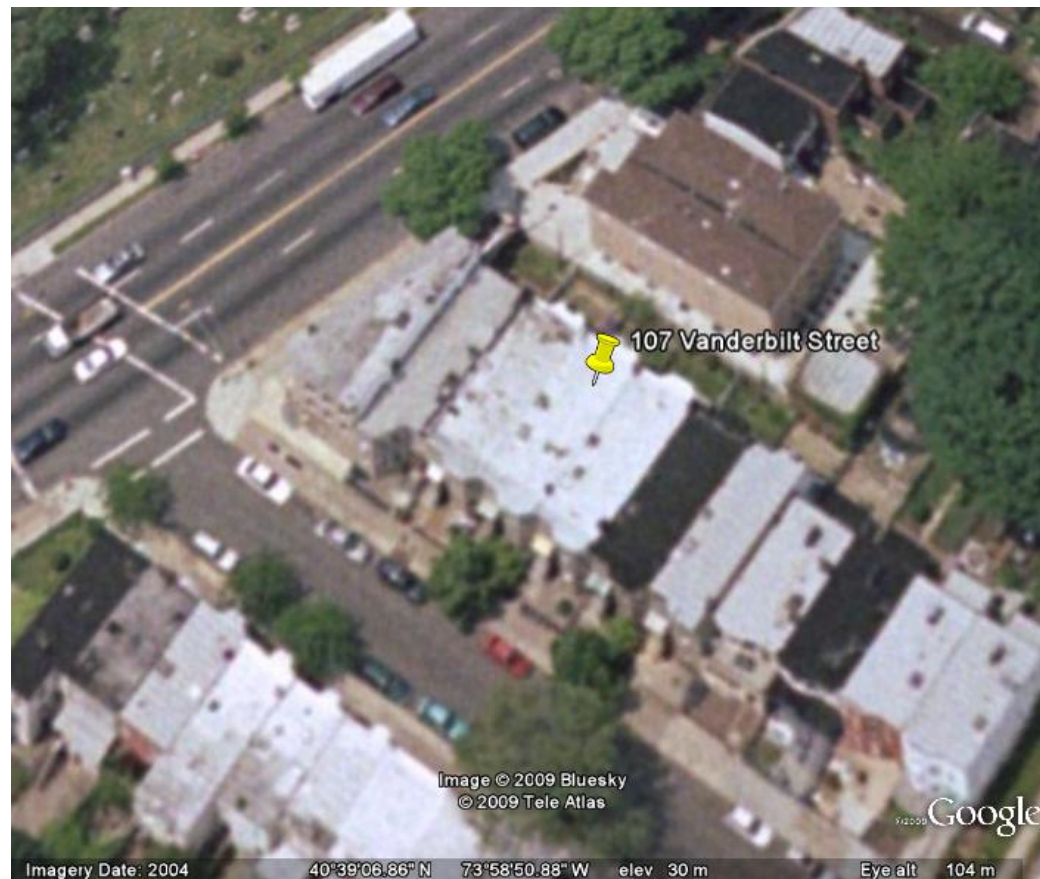


Becoming An Energy Producer



Researching Solar Electric Panels

1.) Check your electricity needs and your roof with a solar vendor.

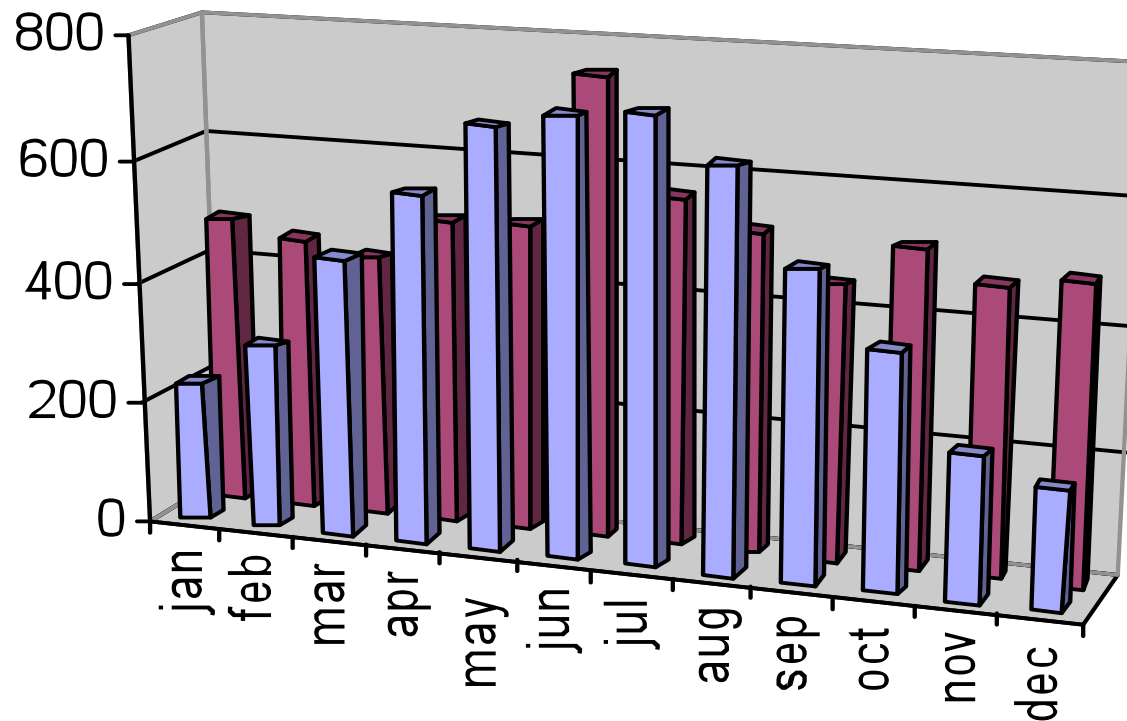


2.) How much energy can you produce up there?

Our Estimates: The solar system will reduce the amount of electricity you purchase from your utility company by about 92.1%.

red bars= your past monthly kwh

blue bars=the expected kwh production of the solar system



3.) Review your proposal with a tax specialist and Run the Numbers!

Costs and Summary

Materials and Labor	\$54,502	
Sales Tax	\$0.00	
Subtotal	\$54,502	
NY Rebate	\$15,040	(Vendor credits this to you up front.)
After-Rebate Cost	\$39,462	(This is what we pay.)
NYC Abatement	\$13,812	(Received over first 4 years of operation)
After Abtmnt Cost	\$25,650	
Federal Tax Credit	\$11,839	(Fed taxes may be reduced by up to this amount.)
After-Credit Cost	\$13,811	
State Tax Credit	\$5,000	(NY taxes may be reduced by up to this amount.)
After-Credit Cost	\$8,811	

Return on Investment

- **If paying cash: Pay back is in 6 years with a pre-tax rate of return (IRR) of 15-22%**
- **If financing: Pre-tax rate of return (IRR) is 20-27%**