


Energy Report  Name of Supply	kW	Per Time (peak)	= electricity for # of homes	Your Appliance = ____ kW /day	Household kW Average/ day	% of average use from your appliance
Petey's Powerhouse (hydro)	22 kW	/day	22			

Instructions:

Use the table left to determine how much power the supplier could provide your home
 Using a kW meter determine what percentage your appliance contributes to your household daily average.

W=Watt
 kW= kilowatt=1,000 watts
 (MW=1,000 kilowatts)
 1 kW can serve 1 US home/day