



Typical Electrical Rates			
Annual Water and Sewage Cost Based on Fifty 40 Hour Weeks			
	@ \$.075 KWH	@ \$.10 KWH	@ \$.15 KWH
Per KWH Year	\$150	\$200	\$300
$\text{Volts} \times \text{Amps} \times 1.73 \times \text{Power Factor} = \text{Watts}$			