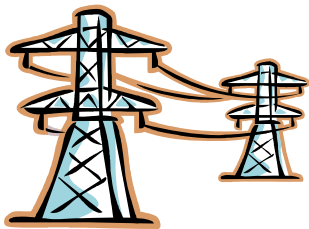


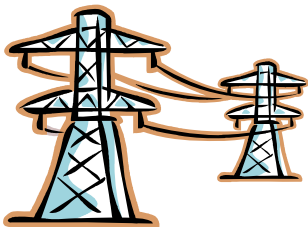
# System A

Size	1,800 sq. ft.
Electricity source	power lines
Heat Source	natural gas
Cooling System	fans
Insulation	minimal (1)
Set Up Cost	\$0
Annual Energy Use	3,000 zaps



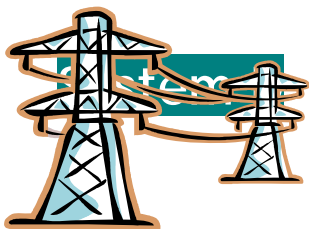
## System B

Size	3,000 sq. ft.
Electricity source	power lines
Heat Source	natural gas
Cooling System	AC
Insulation	medium (2)
Set Up Cost	\$0
Annual Energy Use	6,000 zaps



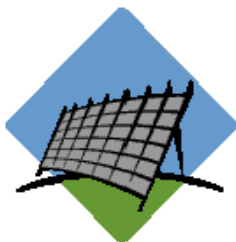
# System C

Size	1,500 sq. ft.
Electricity source	power lines
Heat Source	natural gas
Cooling System	shades
Insulation	medium (2)
Set Up Cost	\$0
Annual Energy Use	2,500 zaps



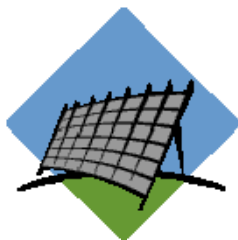
## System D

Size	1,200 sq. ft.
Electricity source	solar panels
Heat Source	wood stove
Cooling System	shades
Insulation	medium (2)
Set Up Cost	\$10,000
Annual Energy Use	50 zaps



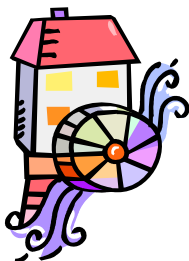
# System E

Size	1,800 sq. ft.
Electricity source	wind 'mill' + power lines
Heat Source	natural gas
Cooling System	shades
Insulation	medium (2)
Set Up Cost	\$6,000
Annual Energy Use	1,000 zaps



# System F

Size	2,000 sq. ft.
Electricity source	micro-hydro + power lines
Heat Source	natural gas
Cooling System	fans
Insulation	medium (2)
Set Up Cost	\$5,000
Annual Energy Use	1,200 zaps



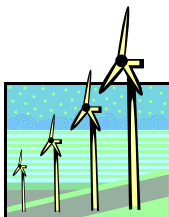
# System G

Size 1,500 sq. ft.

Electricity source wind 'mill'  
Heat Source natural gas

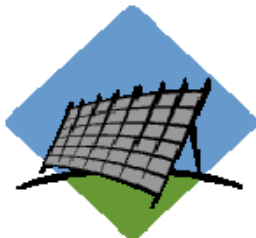
Cooling System fans  
Insulation medium (2)

Set Up Cost \$15,000  
Annual Energy Use 100 zaps



# System H

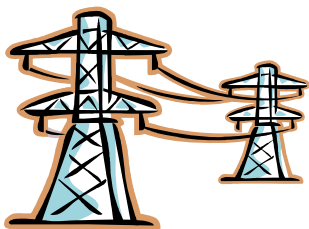
Size	3,000 sq. ft.
Electricity source	solar panels + power lines
Heat Source	natural gas
Cooling System	fans
Insulation	minimal (1)
Set Up Cost	\$8,000
Annual Energy Use	1,500 zaps





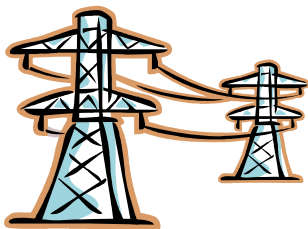
# System I

Size	2,800 sq. ft.
Electricity source	power lines
Heat Source	natural gas
Cooling System	fans
Insulation	medium (2)
Set Up Cost	\$0
Annual Energy Use	3,500 zaps



# System J

Size	1,800 sq. ft.
Electricity source	power lines
Heat Source	natural gas
Cooling System	AC
Insulation	medium (2)
Set Up Cost	\$0
Annual Energy Use	2,500 zaps



# ENERGY SYSTEM CARD

