



# On Grid



We recommend 240 VAC, single phase, at 30 amps for most of our doors.



**Electrical service is provided by a commercial electrical power company (thru the GRID).**

(208, 240, or 460 VAC; Voltages can be single or three phase.)

# Off Grid

Solar Panels  
or  
Wind or Water Turbines

NOTE: An under-powered power supply can burn up the motor and void your warranty.

AC Generator



Charge Controller



**Electrical service is provided by you, using a gasoline, diesel, or natural gas driven generator to produce AC power. Some people use solar or wind or water power to produce DC electricity. This consists of solar panels or wind or water turbines, a charge controller, and batteries.**