

PYROLATOR SAMPLE PRODUCTION INFORMATION

ABLE GREEN SOLUTIONS



A base GreenMachine Pyrolator generates 1 ½ megawatts of electricity per day. A rule of thumb is that each megawatt can power approximately 850 homes.*

The base GreenMachine Pyrolator generates 67.2 carbon credits per day.

Each carbon credit is worth approximately \$ 32.65-37.24/credit.

A pyrolator complex of 14 generators would generate approximately 21 megawatts of electricity daily which in turn would service approximately 11,900 homes. It would also generate 1028 carbon credits/day which in turn would generate approximately \$ 7,095,600.00 in carbon credits per year. In addition, it will be entitled to approximately \$4,000,000.00 in Federal tax credits/year.

*** All figures are approximate. The actual amount of generated electricity depends on the feedstock powering the Pyrolator and whether it is operated on a continuous basis. Pyrolators can be configured both in size and number to accommodate most site and project needs.**

www.theultimategreenmachine.com