

# Solar Wind Generator

## Carbon footprint reduction

### Canadice Construction Corp.

canadiceconstruction@hotmail.com ♦ 585-669-2520

1 gal of gasoline when burned gives off 19.564 lbs of CO<sub>2</sub>

On average, one 7000watt gasoline generator burns 4.2 gallons of gasoline per work day.

The Annual Carbon Footprint of a 7000watt gasoline generator used daily on a jobsite is:

**10.27 tons of CO<sub>2</sub>**

**Therefore: Our Solar Wind Generator will reduce a construction company's Carbon Footprint by approximately 10 tons for every gasoline generator it replaces.**

In a bad year, there are approximately 1,000,000 housing starts nationally. This translates to a collective Carbon Footprint of **821,500 tons of CO<sub>2</sub>**. This number could be *ELIMINATED* through the use of our Solar Wind Generator!

[www.canadiceconstruction.com](http://www.canadiceconstruction.com)