**NUMBERED LIST**

**5 Reasons to Go Solar**

**Protect the environment:** Solar is a 100% clean energy source

**Save money:** Cut your electricity bill and take advantage of tax credits and rebates

**Make money:** Sell excess energy back to the utility company

Customers save, on average, $100.00 per month.

**Invest in your home:** Solar begins paying itself back immediately and has a life expectancy of 25 years

**Be a trend-setter:** Renewable, clean energy is the future

**RESTART NUMBERING**

**5 Reasons to Go Solar**

1. **Protect the environment:** Solar is a 100% clean energy source
2. **Save money:** Cut your electricity bill and take advantage of tax credits and rebates
3. **Make money:** Sell excess energy back to the utility company

***Customers save, on average, $100.00 per month.***

**Invest in your home:** Solar begins paying itself back immediately and has a life expectancy of 25 years

**Be a trend-setter:** Renewable, clean energy is the future

**How It Works**

**BULLET LIST**

Particles of light (photons) from the sun hit solar panels and are converted into electrons of DC electricity inside the photovoltaic cells.

The electrons flow out of the solar panels and into an inverter where they are converted into AC power that can be used in your home.

A net energy meter tracks all the power produced by the solar system.

At night, or on cloudy days, you’ll   
consume energy from the grid, as normal.

During the day, under optimal conditions, you’ll

consume electricity directly from the sun, as it’s generated.

Excess solar energy that you do not use goes back into the electrical grid, and is credited to your utility bill.

**CUSTOM BULLET LIST**

Particles of light (photons) from the sun hit solar panels and are converted into electrons of DC electricity inside the photovoltaic cells.

The electrons flow out of the solar panels and into an inverter where they are converted into AC power that can be used in your home.

A net energy meter tracks all the power produced by the solar system.

At night, or on cloudy days, you’ll   
consume energy from the grid, as normal.

During the day, under optimal conditions, you’ll

consume electricity directly from the sun, as it’s generated.

Excess solar energy that you do not use goes back into the electrical grid, and is credited to your utility bill.

**Why KinetEco?**

KinetEco K-Eco panels are the most efficient panels on the market, hands down!

**INCREASE AND DECREASE LIST LEVELS**

10 Facts about KinetEco Panels

# Is completely portable.

# Functions on a cloudy day.

# Charges in only 2 hours in full sun.

# Only 6 to 8 hours to charge in partial to full sun.

# Provides up to 18 hours of power.

# Highest energy output of any solar panel.

# Highest efficiency in the smallest footprint.

# Available in wide range of wattages from 180W to 230W

# Uses CFL Bulbs

# CFL bulbs use 75% less energy.

# CFL bulbs provide pure white light.

# Available in a range from 9W to 70W.

# Panels are tiny 4”x 3”size