**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

**How It Works**

* 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!

10 Facts about KinetEco Panels



|  |  |
| --- | --- |
| 1. | Save the file as “My Challenge” in the Chapter 7 Exercises folder. |
| 2. | 1. Enter the following comment after the heading “**10 Facts About KinetEco Panels**”: 2. “Convert this table to text and create a Vertical Accent list diagram that includes all 10 facts.” 3. Complete the request and mark the Comment as Resolve. |
| 3. | 1. Reply to the Comment from Jon Doe with “Done.” 2. Mark the Comment as Resolve. |
| 4. | 1. Reply to the comment from Jen McBee as follows: “Six pts. Before and 12 pts. After may look better.” |
| 5. | 1. Turn on Track Changes. 2. Display changes made by Jen McBee. 3. Accept all changes made by Jen McBee. |
| 6. | Lock Track Changes.  Use the password: “password”. |
| 7. | Save and close the file |