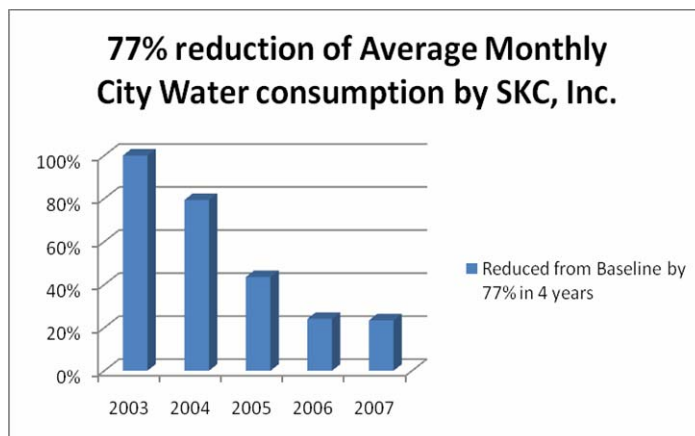




In a time when everyone is talking about “going green,” SKC is actually doing something about it. As good stewards of their environment, SKC is committed to protecting the ecology by reducing their carbon footprint and promoting a clean and green environment.

Under President Kim’s leadership, SKC aggressively initiated Six Sigma Projects to help achieve these goals. One such project was aimed at increasing recycling efforts of used film. This reduces the amount of new raw materials that are produced from crude oil feed stocks. SKC also reduced their electricity usage by installing energy efficient lighting, electric motors and electric heater elements that cut electrical consumption in some areas by 30%. Through aggressive water recycling efforts the monthly SKC consumption of the City of Covington’s water was reduced by 70% over the past 4 years.



Additionally, SKC offers renewable Polylactic Acid (PLA) film produced from a renewable resource that further demonstrates their commitment to the environment. SKC's bio-compostable film Skywel® uses Naturework's renewable PLA resin. As a 100% bio-compostable and environmentally friendly packaging material, Skywel® will open infinite possibilities for the plastic packaging industry. It cannot only be applied in ordinary packaging materials for vegetables, fruits, deli, bakery and candy, but also envelope windows, labels and various tapes due to its excellent mechanical and optical properties.

In their goal of becoming "carbon neutral" and "green friendly" SKC also maintains over 200 acres of its Covington, GA site in natural woodlands aiding in offsetting our CO<sub>2</sub> output through the natural regeneration of oxygen. Jeff Hudspeth, newly appointed Chief Technology Officer of SKC wants to be sure people understand that industry is working hard to be a good steward. For further information, please visit SKC's website at [www.skci.com](http://www.skci.com).