Engineering Challenge Paper

Your paper should include:

* An introduction: brief description of the challenge and the name of your device and how, or for whom, it would be useful.
* Explanation of how your device works
* Explanation of what photosynthesis is (include what goes in and what comes out of the reaction) and how /where your device has photosynthesis take place.
* Explanation of cellular respiration (include what goes in and what comes out of the reaction) and how / where cellular respiration is happening in relation to your device.
* An brief explanation of the carbon cycle and what part of the carbon cycle is taking place within your device.
* Explanation of global warming and global climate change and how your device should impact (hopefully improve) both of these situations.
* Conclusion: Sum up all the above into a few concise statements.
* Paper Specifications:
  + 1 side: single spaced, or 2 sides double –spaced.
  + Size 12 in a normal font (ie times new roman)
  + Make a google doc.
  + Name your google doc: Engineering Challenge Paper (group #, Per. #)
  + Each bullet point above should be a paragraph in your paper.