Team #5

By: Joe Donohoe, Zach Jansma, Breanna Dale, Jason Swatsworth
- Enjoying life
- Just need a close group of friends to trust
- Life is more important than money
- Hope to be an engineer
- Enjoy playing/listening to music
- Don't enjoy politics
- Photovoltaic cells are used to capture sunlight to produce electrical energy.

- Siemens Co. has started implementing solar powered roofs in many buildings in New York.

- Renewable energy source, can be used as long as we have the sun.
I was born and raised in the small town of Clearfield, Pennsylvania.

My family and friends have always been a big part of my life.

I am religious and believe in God.

I've always felt that I would not succeed in life without a college education even though my parents did.

I had a few jobs throughout high school.

I played soccer sense I was 4.

I was Student Council President.

I like being involved in my community.

I was the Junior Council Member of Clearfield Borough.

I started a recycling program in my school.

I want to become a civil engineer and have a minor in environmental engineering.
The United States has recognized the negative effects of the overwhelming amount of waste we produce and is taking steps in the right direction to reduce the amount and the effects.

**REUSE**
- Many schools and companies have recycling bins available.
- Some materials you can get money for which helps influence people to recycle.

**REDUCE**
- Many companies have started using less materials in their products.
- Many products are made of recycled materials to minimize the amount of waste.

I think recycling is very important that’s why I started recycling at my high school.
Joe Donohoe

• Work hard in school to get a good job after
• Like spending time with friends that have similar interests to me
• Rely heavily on computers, phone, tv
• Electrical engineer, possibly work for my dad's company
• Puzzle and strategy games
THE VENTURI ECLECTIC

- Powered by electricity
- Solar panels on the roof
- Wind turbine when parked
- Plug in to recharge if needed
- Max speed 30 mph
- Max range 30 miles
- I could create something like an electric car in the future

http://auto.howstuffworks.com/venturi-eclectic.htm
My personal life/ agenda:

(A) I enjoy play the saxophone, swimming, and spending time with friends and family

(B) I enjoy using and learning about new technology (i.e. computers, smartphones, etc.)

(C) I am a registered republican however, I am not really political

(D) My current career goal is to become a mechanical engineer after graduation from Penn State
HOW LIFE IS GETTING BETTER THROUGH TECHNOLOGY:

• Technological advancement is a primary example of how we as a society are solving problems and creating a better lifestyle in doing so.

• One large problematic area that is being solved each day with growing technology is Communication.

• In the 1980s, most telephones were mounted on the wall. This limits mobility and where you can communicate.

• With the growing capabilities of not only smartphones but cell phones in general, you can communicate with your loved ones from almost anywhere in many different forms.
  • Examples include calling, messaging, emailing, video chatting, and social networking.

• This upraise in technology also eliminates the major problem of not being able to get help in emergency situations.


