



2009 INNOVATION FAIR PARTICIPATING STUDENT COMPANIES

AquaCleanse

AquaCleanse builds, installs and maintains four-stage filtration system for municipal storm drainage systems. The Hydro-Purifier™ filters out all pollutants in run-off water, making the environment better for all citizens.

Ecoair

Ecoair has created a new breathing system which is less expensive, safer, and more convenient than an oxygen tank or rebreather through our patented algae respiration process.

EcoCommunities

EcoCommunities™ provides a community of eco-friendly homes in urban areas, where individuals can live a green lifestyle. We use innovative ways to conserve and build effectively and efficiently.

Electric Plug

Electric Plug's innovative product collects self-generated energy by attaching our patented Turbo Energy Generators™ to existing exercise equipment in gyms. Our product is a less expensive alternative to the usage of fossil fuels as a source of energy since the energy generated is converted into electricity that is used by the gym.

Extraordinary Elements

Extraordinary Elements has developed a patented process of transforming plastic into wearable and fashionable fabric for all occasions that is stain resistant, breathable, and performs better than cotton.

Mother Earth Diapers

Mother Earth Diapers has created a completely biodegradable, disposable diaper. Made with our patented technology using bamboo and other natural materials, the Cuddle™ Diaper acts and feels like a regular diaper.

Next Step Generators

Next Step Generator's E-Vac™, connected to grocery store shopping carts, is designed to save energy and cut down on energy costs and pollution. The E-Vac™ collects shoppers' kinetic energy and turns it into electricity which helps power the store and cuts down energy needed from large power plants.

Ocean Fuel

Ocean Fuel operates self sufficient ocean-based platforms that farm algae for the production of biodiesel. Our large scale, rapid process of farming algae does not pollute or harm marine life.

OmniFusion

OmniFusion is committed to helping find solutions to global warming. As a result, we have developed the Synthos 2000™, a revolutionary system that eliminates 95% of carbon emission from gas powered vehicles. It uses our patented photosynthetic technology to also create regenerative power to vehicles.

Plan C

Plan C is an innovative company which uses cardboard waste to create a recycled substitute for lumber flooring. It is considered a leader in promoting and protecting the health of our natural environment and all of its beauty. The C Floor™ eliminates the need for further destruction of the environment by reusing what we already have and offering stylish, affordable and durable cardboard flooring.

ProTech Inc.

ProTech Inc. has created the first fully operating inflatable motorcycle safety jacket: the MarshMellow™. This jacket uses our patented technology to keep a motorcycle rider's upper body, head and neck safe in an accident.

The Landfill Recovery Company

The Landfill Recovery Company provides a leading role in a blossoming industry. Our goal is to provide and redefine the most efficient way in recovering the wasted resources currently residing in our landfills.

SolarGen Enterprises

SolarGen Enterprise has released their latest product: SolarView™ - the most advanced solar technology on the market. SolarView™ windows using our patented Solar Photoic Process™ can replace regular windows to reduce energy bills and improve insulation.

Works Wonders

Works Wonders has developed a method for the large scale production of fuel grade ethanol from prairie grass.