

**Three Contests that will beautify and replenish the Earth.**  
**How? By creating collaborative use of the endless quantity of human potential!**  
**NO Charge Register at [www.kesssynergy.com](http://www.kesssynergy.com)**

**Contest # 1 Win \$3,000 USD first prize.**

Design an Indoor Laser Tag and Restaurant Recreation Center. By day the center will be the destination of school field trips etc. where students will receive an experience similar to the <http://www.spacecamp Utah.org/>. In the evening the center will be an recreation/entertainment and food destination for everyone.

This will be the first center of many to be built around the world where people can come relax, play and learn state of the art technology with plenty of good food. The idea is to have a large 100' x100' arena that has in it the restaurant built as modules that act as a maze where laser tag can be played around over and under. Restaurant guests can watch the tag play on monitors inside the eating areas. A Reality Restaurant.

Best design will be judged as to the most fun we can get out of a system that costs \$300,000 to build not including the land.

The 1<sup>st</sup> prize will be \$3,000 USD cash awarded to the individual or group who has the best design meeting the 100'x100' dimension w/ tag arena and restaurant services. Restaurant kitchen can be separate from the 100'x100' dim. The system can be a plastic cover with minimal concrete use and portables, etc. So get creative! Location of first center is Spokane WA. Hint use BYU Iso Truss structure / volunteer labor for low cost. Google it. Include all ideas of labor savings in construction and operations as part of design ie robots etc.

The 2<sup>nd</sup> prize one year free membership. Third prize will be one half year free membership.

And 1,000 plus prizes of 20 minute play free sessions will be awarded to all registered contestants who submit a design.

**Contest # 2 win \$10,000 USD first prize**

Design a Robotic poultry production farm that produces poultry products for our restaurants. This farm is to be a total robotic operation that can be operated autonomously with remote control access and management. The use of the Kinect Fusion 3d real time modeling and Blender Game Engine to give access to the farm's operation from around the world via the Internet is a key point in the contest.

The 1<sup>st</sup> prize will be \$10,000 USD cash awarded to the over all best build-able design to be built in North West North Dakota area and able to operate in the climate of the region. There is no limit to cost of this design as long as it is possible to earn a profit in continuous operations supplying our restaurant's poultry needs, eggs, meat, etc. There are many possible byproducts. So get creative.

The 2<sup>nd</sup> prize will be first pick of our robotic produced jet type personal aircraft to be built by our 3<sup>rd</sup> contest. These aircraft will be maintained and paid for by our robotic farms.

The 3<sup>rd</sup> prize will be second pick of the aircraft.

And 1,000 plus awards of one hour of training to fly with our Powered Paragliding aircraft will be awarded to all registered contestants.

**Contest # 3 win \$20,000 USD first prize**

Design a robotic production system to build jet type aircraft for 100 million students, everyone wins. Paid for and maintained by our robotic farms. With robots man can learn how to live rich&healthy in the universe!

The 1<sup>st</sup> prize is \$20,000 USD cash to the best design of a carbon fiber iso truss plane with fabric outer skin that can be built by robots autonomously in plants placed around the world. 100 million planes will be built to allow the students to travel, beautify and replenish the Earth and learn to explore the universe.

Designs do not have to be complete to win so give it your best effort!!!

Register at [kesssynergy.com](http://kesssynergy.com) for contest no charge.

Contest #1 Ending Dec. 31<sup>ST</sup> 2012 , email your design in pdf format to [csmith@kesssynergy.com](mailto:csmith@kesssynergy.com) Winners will be awarded Feb. 10, 2013. There is no limit to what humans can accomplish working together ;-)