



## **A Request for a: Comprehensive Anticipatory Design Science Solution**

**The Synergetics Collaborative (SNEC) is seeking solutions for its summer workshop and exhibit on Geodesic Structures.**

See:

[http:// www.Synergeticists.org/snec.announce.meeting.2008.07.html](http://www.Synergeticists.org/snec.announce.meeting.2008.07.html)  
for details on the workshop.

**The design problem:**

**Design a shelter for a family of your choosing in a location of your choosing. The shelter must incorporate a *geodesic dome* with the following considerations:**

- **Ecologically friendly.**
- **Illustrates its ability to provide comfort utilizing the natural resources available within the local community.**
- **Demonstrates self-sufficiency as a system with least impact on the environment.**
- **Demonstrates freedom from harm to anyone or the environment.**
- **Assists the inhabitants and local community in providing energy and food needs with the least impact on the community and the environment.**

**Entry deadline: 27 June 2008**  
**Exhibition date: 11-14 July 2008**  
**Where: SUNY Oswego, New, York**

**Entries are to be submitted to Joseph D. Clinton at [Jclinton@kennett.net](mailto:Jclinton@kennett.net) in one or more of the following image formats: Image .jpg, Image .tiff, Adobe .pdf, PowerPoint .ppt, Word .doc, no later than the entry deadline.**

**The display entries are to be on a single display panel no larger than 90cm X 120cm (36" X 48"), delivered and set-up in person on the first day of the workshop.**

**One of the submitted displays will be spotlighted during the exhibit. The workshop attendance fee will be waived for the person entering the spotlighted solution.**

**All entrants will be given the opportunity to further explain their solution during the course of the workshop.**

**By entering a solution display, the submitter gives SNEC permission to publish the display on the SNEC website and in other formats appropriate distribution of the workshop materials.**