



Contact: Richard Fischbeck
Tel: 207.382.3051
Email: dick@RanDome.info

FOR IMMEDIATE RELEASE

INNOVATIVE METHOD FOR CONSTRUCTING GEODESIC DOMES AWARDED PATENT BY USPTO

Random assembly of simple, pre-manufactured shapes drastically cuts the cost of production for domes of all sizes and uses.

Freedom, Maine June 24, 2008 -- Richard Fischbeck announced today that he has been awarded Patent no. 7,389,612 by the US Patent and Trademark Office for his innovation in construction methodologies for geodesic domes.

“I am very gratified that the US Patent Office has agreed that my invention is worthy of a patent.” said Mr. Fischbeck. “I am excited by the possible application of this new method of construction to the global problem of inadequate shelter that plagues over 1 billion people.”

The invention, which goes by the trade name RanDome™, uses a unique approach to constructing domes in which identical elements are assembled using a random pattern. This combination of identical building elements, which significantly cut the cost of manufacture, and random assembly patterns, which significantly cut the cost of on-site construction, is in stark contrast to the traditional method of building domed structures. The RanDome method is expected to greatly expand the use of domed structures in applications where the current state of art was simply too expensive and complicated.

Domed structures are well known for their inherent ability to shed water, wind, ice and snow as well as their very efficient heating and cooling characteristics. The possible use of RanDomes to address the challenges of providing shelter to the over 100 million homeless and the over 1 billion inadequately housed people in the world is one of the prime motivations for developing this invention. A RanDome can be mass-produced, assembled from a variety of materials and constructed on-site by semi-skilled laborers using the same technique as shingling a roof. It is cheap, strong, long lasting and weatherproof - exactly the type of structure to use to address the global problem of adequate shelter.

“I am very interested in licensing my invention to any company or organization that can make use of its power at a scale that would make an impact on the global problem of inadequate, or non-existent shelter.” said Mr. Fischbeck

For additional information on this patent and its potential applications please contact Mr. Richard Fischbeck.

About RanDome, LLC:

RanDome, LLC is formed to bring the RanDome invention to commercial application. Licensing opportunities exist for this invention in shelter, storage, space, toys and other applications.

###