

Man Versus Earthquake

Can a brand new invention from Romania save thousands of lives in the next big earthquake? Deadly earthquakes in several European countries and in Asia have been the driving force that moved Mircea Manolescu to invent “My Super Shelter.” People around the world are awaiting the protection of “My SUPER Shelter” to prepare them for the encounter: “Man” versus “Earthquake.”

Pasadena, CA (PRWEB) June 22, 2006 -- NBC4.TV reports that Southern California is primed for a major earthquake that could reach a magnitude of 8.0.

Mircea Manolescu, an inventor from Romania and Unlimited Nextwork Group Inc., a Nevada corporation with offices in California, participated from June 7th-10th at INPEX, America's largest Trade Show for Inventions in Pittsburgh, PA. Together they revealed a brand new invention for the very first time in the U.S., called “My SUPER Shelter,” personal portable safety shelters which protect the lives of individuals and their families during earthquakes, tornadoes or terrorism.

Deadly earthquakes in several European countries and in Asia have been the driving force that moved Mircea Manolescu to enter into the challenge “Man” versus “Earthquake.” His desire is to preserve lives during a natural disaster or catastrophic event. His invention “My SUPER Shelter” comes with a pre-warning device that lets people know in advance when a major earthquake will strike. Several seconds before the destructive wave of the quake hits, an alarm sounds, a light goes on and a voice module guides people to enter “My SUPER Shelter.”

Officials and participants at INPEX testified to the [great comfort](#) of “My Super Shelter”. Inside the protective shelter is a suspended seat with a safety belt, an oxygen mask, a 2-way radio and an electronic homing signal device that will lead rescue teams to the Shelter. There is also an emergency kit that includes water, food and supplies for the survival process. One of the best and most impressive features of the Super Shelter is that it has been tested and proven to withstand the pressure of over 60 tons.

Because of the severity and frequency of major earthquakes fatalities and injuries have increased dramatically worldwide since the year 2000, as evidenced by statistical data . For this reason people around the world are awaiting the protection of “My SUPER Shelter” to prepare them for the encounter: “Man” versus “Earthquake.” The inventor believes that once enough homes are equipped with these protective devices, thousands of lives can be saved when the next big earthquake hits. The jury at INPEX 2006 obviously concurs that “My SUPER Shelter” will win this challenge, as they awarded this invention a “Gold Medal,” an award of excellence.

Company information:

NextWork is a modern Hi-Tech Communications company focusing on Internet consulting, web development, graphic design and interactive media. Nextwork is also licensee for MySUPER Shelter in the US and Canada.

About Wolfgang Kovacek:

As Founder and CEO his main focus is networking, strategic partnerships and business development of



Unlimited Nextwork Group Inc. Professional Experience: MBA Degree, Vienna University of Economics and Business Administration 1985, specializing in Advertising and Market Research; various management backgrounds, founder and head of many organizations, projects and companies.

My SUPER Shelter.com:

My SUPER Shelter.com is a Web site with information about the patent-pending multiple international award winning SUPER Shelter. It is based on the extensive research and tests conducted in Romania and the recent Gold Medal winning participations in Europe's leading Inventor Trade Shows and at America's largest Trade Show for Inventions the INPEX 2006 in Pittsburgh, PA. Visit MySUPERShelter.com for more information

Contact:

Wolfgang Kovacek

Unlimited Nextwork Group Inc.

1550 Elizabeth Street

Pasadena, CA 91104

Phone: 866-482-3600

MySUPERShelter.com

###

Contact Information

Wolfgang Kovacek

UNLIMITED NEXTWORK GROUP INC.

<http://www.mysupershelter.com>

1-866-482-3600