

PRESS RELEASE

To: All Press

Release: Immediate

Contact: Colonel Mason, 214-329-4949, colonel@prifrm1.com

**Privacy, Sensors and Nanotechnology; Subject of Foresight
Challenge Grant Featured on Science News Radio**

Non-profit organization hoping end of year tax breaks will attract donors to focus on this most serious concern

Dallas, Texas, Dec. 22, 2008. A radio program dedicated to the study of emerging science and nanotechnology will feature the president of Foresight Institute December 28, Christine Peterson, explaining the serious questions of how sensors are invading our privacy and what to do about it. The program explains the deep concern modern society has with the invasion of very tiny sensors into our private lives daily, and how nanotechnology is making the sensors even more covert. Peterson referred to the current US War on Drugs as a prime example of how government programs can promote corruption.

The radio program, *The Promise of Tomorrow* with Colonel Mason, is aired in Dallas and Fort Worth with a possible audience of over two million, then archived on the Web. Peterson will explain how the Foresight Institute has been offered \$30,000 in a challenge grant to study the problem if matching funds are donated before January 1, 2009.

The radio program studies the commercial business of emerging science and nanotechnology, and has a history of keeping abreast of breaking commercial advances. Also on the program, Dr. Da Hsuan Feng, former professor of physics at University of Texas-Dallas and currently Senior Executive VP at National Cheng Kung University in Taiwan, will explain the close relationship Mainland China is cultivating with that Island, exchanging sensitive scientific data. Two weeks earlier on this same program Feng had explained that the people of Taiwan really see themselves as Chinese, despite opinions otherwise in the US.

"This ends the year on a very informative note," said Colonel Mason, the program's host, "the past twelve months have seen startling revelations that will effect mankind on every level and ensure dramatic economic growth

around the world; a pretty comforting thought in these current hard economic times.”

About *The Promise of Tomorrow* radio program:

Although it only began airing in February of this year, intensive research started well before that. The award-winning creator and host of the program is veteran news reporter, Colonel Mason. This past year featured reports on how nanotechnology has led to human gum regeneration; nanotechnology in Iran, Singapore, China, Israel, and around the world; how nanotech coatings bring protection from graffiti; how Texas is funding new firms in emerging technologies.

Other important topics covered include Biodegradable Plastics; atomic manipulation and building things with atomic precision for practical uses; medicine; nerve regeneration, human tissue interfacing with bionics; artificial muscles; the fallacy of BioFuels; targeting cancer tumors with nanotechnology and colloidal gold based compounds administered directly at the site of the disease while not affecting other organs; water purification using nanotechnology; how hydrogen is abundant and easy to collect and (in solid form) the next fuel needed to replace gasoline, jet fuel, and generate electricity; plus views from scientific living legends and Nobel Laureates.

The hour long program is a wealth of information each week, also featuring headline news in emerging science, the latest tiny tech jobs, and what has become the very popular Voice of Reason. It is aired each Sunday from 7 to 8 pm on KMNY 1360AM radio, then promptly archived on the Web where it's content is consumed world-wide at www.PromiseOfTomorrow.biz. Colonel Mason welcomes suggestions on topics and/or guests. Email to colonel@prfirm1.com or contact directly by phone at 214.329.4949