## Howdy,

I would like to say we need to break our ties with oil!!! I have read/heard a lot lately about burning salt water with a small oscillation of 14.2 MHz, waters resonant frequency @ 200 Watts Within12". And you only need 7% per atmosphere to ignite it to get 3,000+ deg. You could run entire power plants on it! By utilizing old microwave ovens you could even put one on your car. Wouldn't it be nice never to have to by gas for your car again! Here is more information on this:

## Penn State researchers to develop uses for Kanzius' device

BY DAVID BRUCE

david.bruce@timesnews.com [more details]
Published: November 20. 2007 5:46PM

Another team of researchers at yet another major university will work full time on John Kanzius' external radiowave generator.

Kanzius reached a joint working agreement Tuesday with Pennsylvania State University to develop uses for the device based on its ability to burn salt water.

"I think this device will yield a gold mine of scientific material," said Rustum Roy, Ph.D., director and founder of Penn State's Materials Research Laboratory and worldwide expert on the structure of water. "In science, we want to see something really new. This is most unexpected -- to everybody, to every scientist."

Kanzius, a Millcreek Township inventor, will send one of his devices to State College within three to four weeks. A team of Penn State researchers will use it to conduct experiments within a month, Roy said.

Researchers at the University of Texas M.D. Anderson Cancer Center in Houston, and the University of Pittsburgh Medical Center already work on the same device as a way to treat cancer by heating cancer cells until they die.

"This agreement is going to allow this technology to reach its fullest potential," Kanzius said from his winter home in Sanibel, Fla. "Penn State is known throughout the world for its research on material sciences. They have taken enough of a look at the device to get excited about its potential."

Roy and his researchers will conduct experiments on the energy released from burning salt water, the effectiveness of desalinating the water, and any other uses for the device other than treating cancer.

Kanzius and Penn State will equally split the profit from any intellectual property gained from the device. DAVID BRUCE can be reached at 870-1736 or by e-mail. *Go to Wednesday's Erie Times-News for more coverage.*