## **NUCAT Energy LLC Offers a Short Course**"Perspectives on Low Energy Nuclear Reactions"

Press Release / August 23, 2011

Low Energy Nuclear Reactions (LENR) were once thought to be impossible. But, the results of such reactions have been measured in numerous laboratories around the world during the past two decades. Now, it is becoming more apparent that LENR offer the basis for a new type of nuclear energy source with remarkable characteristics. Devices that provide power due to LENR should be safe, clean and small. LENR produce relatively little radiation during their operation, which is easily shielded. And, they do not yield significant radioactive waste. If they are used in homes and other buildings, there would be less dependence on large central power plants and the electrical grid. Some companies have been founded during this year to commercialize this revolutionary new technology.

Because of the greatly increased interest, and due to the need for a work force trained in the production and maintenance of LENR power generators, NUCAT Energy LLC was formed to provide education and training on the science and engineering of LENR sources. The company website is <a href="http://nucat-energy.com">http://nucat-energy.com</a>.

The short course will be held on the 3<sup>rd</sup> and 4<sup>th</sup> of October 2011 at the Hyatt Regency Hotel in Crystal City, Virginia, near Washington, DC. The website for the course is <a href="http://nucatenergy.com/short-course">http://nucatenergy.com/short-course</a>. Instructors for the course are Kenneth Grabowski, Peter Hagelstein, Ashraf Imam, David Kidwell, Michael McKubre, Michael Melich and David Nagel, all of whom have been long and heavily involved in LENR research.

The contact for the course is Dr. David J. Nagel at <u>nucat.energy@gmail.com</u> or by phone at 1-202-994-5293.

