Testing a Simulated Nuclear Implosion/Detonation

PRESENTER: Dr Chris Rose of Los Alamos National Laboratory

DATE: September 27, 2013

TIME: 6:00 to 8:30 PM

ROOMS: 250-252

ADMISSION: Free (without refreshments)

Refreshments include Pizza and Sodas: Free for IEEE Members, \$5 for non-members

REGISTRATION is limited to the first 90 people. To ensure a seat, REGISTER ONLINE TODAY at:

https://meetings.vtools.ieee.org/meeting_registration/register/20347

If you have any questions please email or phone Russ Bogardus at russbogardus@comcast.net (719.337.6328) or Professor John Santiago jsantiago@coloradotech.edu (719-590-6740)

Testing a Simulated Nuclear Implosion/Detonation

PRESENTER: Dr Chris Rose of Los Alamos National Laboratory

PRESENTATION ABSTRACT: The IEEE Section and the Power and Energy Society invite you to attend a presentation on the full-scale mockups, and recording of physical events that simulate a nuclear implosion/detonation. This effort leads to the refinements of computer programs that simulate the actual event. The speaker will be Dr. Chris Rose from the Los Alamos National Labs.