## Abstract Submitted for the APR14 Meeting of The American Physical Society

Advanced radiation protection? ROBERT JONES, Emporia State University — In order to have radiation-free nuclear reactions (the purported LENRs) it would be necessary that "...one could fractionate large MeV quanta into millions or even billions of smaller quanta." (P. L. Hagelstein, Infinite Energy, issue 112, page 12, 2013). See also my sci.physics.fusion post of 1 April 2004 and Kan. Sci. Teacher, vol. 7, 12, 1990. If one had such a mechanism it might be even more important for use as general radiation shielding.

Robert Jones Emporia State University

Date submitted: 18 Jan 2014 Electronic form version 1.4