

Abstract Submitted
for the 4CF07 Meeting of
The American Physical Society

Energy Challenges C. BRUCE JOHNSON, Johnson Scientific Group Inc
— Without energy (E) there is nothing, $m=E/c^2$. Without energy the various global economies will collapse. In fact, these economies generally require more energy every year. Where will this energy come from? What are the expected impacts of the various energy sources & uses on the environment? Brief summary answers to these questions are presented, and a plea is made for more energy R&D at our national laboratories and within the industrial community.

C. Bruce Johnson
Johnson Scientific Group Inc

Date submitted: 10 Sep 2007

Electronic form version 1.4