



The Secretary of Energy
Washington, D.C. 20585

May 5, 2009

Mr. Timothy Teen
InSitech, Incorporated
Building 3305
Suite 104
Picatinny Arsenal, New Jersey 07806

Dear Mr. Teen:

Congratulations on being named a recipient of the 2009 Award for Excellence in Technology Transfer by the Federal Laboratory Consortium (FLC). This award recognizes laboratory employees and private collaborators who accomplished outstanding work in transferring technology developed in the Federal laboratory to the commercial marketplace.

In 2009, 25 recipient-teams were recognized among the works of more than 250 Federal Laboratories, research centers, and facilities represented by the congressionally-chartered FLC, indicating a selective process and a contribution of the highest caliber. Your award will be presented to you by the FLC leadership and the Department of Energy's FLC representative at the FLC National Meeting being held May 5-7, 2009, in Charlotte, North Carolina.

In particular, I would like to recognize your contribution toward the development of the Miniature Integrated Nuclear Detection System (MINDS). This highly accurate and cost effective nuclear detection system has the distinct advantage of being able to differentiate between threatening and non-threatening materials, thereby significantly reducing false positives. MINDS has applications in transportation and site security, and could be employed at workplace entrances, post offices, tollbooths, airports, commercial shipping ports, as well as in police cruisers, to detect the transportation of RDD nuclear materials.

Your contributions are commendable and reflect well upon you, your colleagues, the supporting Federal Laboratory, as well as the U.S. Department of Energy.

Sincerely,

A handwritten signature in black ink, appearing to read "Steven Chu".

Steven Chu

