

INME

## Institute for Nuclear Medical Education

Approved and Regulated by The D.P.O.S., Department of Higher Education in CO

28 May 2008

Certified Mail 7007 1490 0004 1980 0770

nggigiang **g**gpaas

Licensed Nuc Reg Comm (NRC) Agreement States

Validated US Dept Education Am Council Education NUSPEX-BPS/APA

Accepted USNRC 10 CFR 19 10 CFR 20 10 CFR 35 274b AEC73 Agreement States Bd Medical Exarn Am Assoc Collegiate Reg ACGME Programs

Credits Provided University College CME NRC State NMTCB CEU-IACET RSO

Listed NRC-STIS CVC-SNM ACE AACRC Ms. Janet R. Schleuter, Director Division of Materials Safety and State Agreements US Nuclear Regulatory Commission Two White Flint North 11545 Rockville Pike Rockville, MD 20852

(301) 415-3340

Re:

Criteria and approval of Online Training Programs to meet the Federal requirements of 35.50, 35.51, 35.55, 35.290, 35.300, 35.390, 35.392, 35.394 and 35.396.

Dear Ms. Schleuter:

All of the above require some specific hours of classroom and laboratory experience. The minimum time requirement may be as low as 80 hours (35.290) or as high as 200 hours (35.390).

The NRC has noted through several sources that untraditional training may be acceptable including online programs offered over the internet. One or more of these programs have been accepted by the NRC as meeting the statutory requirements for this portion of the training for licensure.

This is a formal request for the:

- 1. Criteria used by your agency in approval or acceptance of such programs.
- 2. A list of such programs that are approved or accepted by your agency.

Sincerely,

Charles H. Rose, MA, MSPH, D(ABSNM)

**Program Director** 

CHR:cag

CC

S. Nissen - INME