## LECTURER'S VITAE

# **IAEA/ANL** TRAINING COURSE

Name: George M. Moore

**Present Position:** Senior Analyst, Office of Nuclear Security

Affiliation: International Atomic Energy Agency

Address: POB 100

Wagramer Strasse 5

1400 Vienna

<u>Austria</u>

**Phone Number:** +43 1 2600 24676

Fax Number: \_\_\_\_\_

E-mail Address: g.moore@iaea.org

#### **Scope of Present Duties:**

- Senior Analyst with IAEA's Illicit Trafficking Database (ITDB) System including preparation of analyses of incidents and interfacing on illicit trafficking of nuclear and other radioactive material with Member States and other UN agencies and international organizations such as UN Office of Drugs and Crime (UNODC), UN Interregional Crime and Justice Research Institute (UNICRI), Interpol, Europol, World Customs, etc.
- Responsible officer for development of the IAEA's Fundamentals of Nuclear Security document, the development of the IAEA's Nuclear Security Glossary, and coordination of all top-level Nuclear Security Series documents
- IAEA representative on Nuclear Security issues at numerous training and security events worldwide, speaker on nuclear security issues, and coordinator of training programs
- Responsible IAEA officer (Scientific Secretary) for Director General's Advisory Committee on Nuclear Security (AdSec), Joint AdSec-CSS (Committee for Safety Standards) Task Force (co-Scientific Secretary), Fundamentals and Reference Group Consultancy Meetings for the Nuclear Security Series documents, Technical Meetings for Nuclear Security Fundamentals top-level documents, and for the Nuclear Security Guidance Committee
- IAEA Safety and Security liaison for the World Institute of Nuclear Security (WINS) and IAEA liaison to World Customs Organization (WCO)
- Nuclear Security Specialist for IAEA's Incident Emergency Center (IEC)

#### **Most Relevant Past Experience:**

(2002-2007) Lawrence Livermore National Laboratory, Livermore, California - Senior Analyst, Nuclear Assessment Program, Counterterrorism and Incident Response Division. Threat analysis and assessment

(1976-1986) Lawrence Livermore National Laboratory, Livermore, California - Design physics and engineering fabrication. Physics Group Leader - Applied Technology Section, Special Projects Division. Emergency Response Group - Special Projects

### **Educational Background:**

PhD in Nuclear Engineering, University of California, Berkeley

Juris Doctor, University of California, Berkeley (Boalt Hall School of Law)

University of California, Berkeley, Atomic Energy Commission Fellowship

University of Amsterdam, Amsterdam, Netherlands--Fulbright Fellowship in Mathematics

BS with distinction, U.S. Naval Academy, Annapolis, Maryland. Various academic prizes and scholarship awards

NOTE: If you do not wa	int the above information published to the training course websit	e
please check this box.		