KEY DEADLINES

30 April 2010 Receipt of abstracts for papers and

posters

(including Forms A and B)

30 April 2010 Receipt of grant applications

(Forms A and C)

30 September 2010 Receipt of full papers

31 October 2010 Registration

Any participant not submitting an abstract should submit Participation Form A through the appropriate authority as soon as possible (see symposium web site for further details).

SYMPOSIUM ADDRESS

International Atomic Energy Agency

CN-184

Vienna International Centre

PO Box 100

1400 Vienna, Austria

Telephone No.: (+43) 1-2600-0 (+43) 1-2600-7 Fax No.:

Email: Safeguards2010@iaea.org

SYMPOSIUM WEB SITE

Detailed information on administrative procedures including participation, submission of papers, registration and grants, is provided on the symposium web site:

http://www-pub.iaea.org/MTCD/Meetings/Announcements.asp?ConfID=38095

SCIENTIFIC SECRETARY

Mr. Malcolm Nicholas (Scientific Secretary) Ms. Maria Diaz Menendez (Asstistant Scientific Secretary) Division of Concepts and Planning (SGCP)

Telephone No.: (+43) 1-2600-22140/21821 Fax No.: (+43) 1-2600-29985 Email: M.Nicholas@iaea.org M.Diazmenendez@iaea.org

EXHIBIT COORDINATORS

For information technology:

Mr. John Hilliard / Mr. Gregg Whitaker Division of Information Management (SGIM) Telephone No.: (+43) 1-2600-26022/21214

Email:

J.Hilliard@iaea.org G.Whitaker@iaea.org

For technical equipment:

Mr. Mark Pickrell / Mr. Alexey Anichenko Division of Technical Support (SGTS)

Telephone No.: (+43) 1-2600-26155/21895

Email: M.Pickrell@iaea.org

A.Anichenko@iaea.org

ADMINISTRATION AND ORGANIZATION

Ms. Martina Neuhold

Conference Services Section (MTCD) Telephone (+43) 1-2600-21314 Fax No .:-(+43) 1-2600-7 Email: M.Neuhold@iaea.org **Symposium on International Safeguards**

Preparing for Future Verification Challenges



OBJECTIVE

The objective of the symposium is to foster dialogue and information exchange involving Member States, the nuclear industry and members of the broader nuclear non-proliferation community to prepare for future challenges to nuclear verification.

TOPICS OF INTEREST

Supporting the global nuclear non-proliferation regime

- Building support for strengthening international safeguards
- Enhancing confidence in compliance with safeguards obligations
- Legal authority as a means to enhance effectiveness and efficiency
- Verification roles in support of arms control and disarmament

Building collaboration and partnerships with other international forums

- Other verification and non-proliferation regimes
- Synergies between the safety, security and safeguards regimes



Improving cooperation between the IAEA and States for safeguards implementation

- Strengthening State systems for meeting safeguards obligations
- Enhancing safeguards effectiveness and efficiency through greater cooperation
- Lessons learned: Recommendations for enhancing implementation of integrated safeguards

Addressing safeguards challenges in a changing and transnational world

- Non-State actors and covert trade networks
- Globalization of nuclear information and technology

Preparing for the global nuclear expansion and increasing safeguards workload

- Furthering implementation of the State-level concept and integrated safeguards
- Information driven safeguards
- Remote data driven safeguards inspections
- Safeguards in States without comprehensive safeguards agreements

Safeguarding advanced nuclear facilities and innovative fuel cycles

- Proliferation resistance
- Safeguards by design
- Safeguards approaches for advanced facilities



Advanced technologies and methodologies

- For verifying nuclear materials and activities
- For detecting undeclared nuclear materials and activities
- For information collection, analysis and integration

Enhancing the development and use of safeguards resources

- Safeguards professionals: developing and maintaining expertise and managing knowledge
- Optimizing technical support to the IAEA
- Safeguards programme priorities and activities

EXHIBITS

Equipment and services, including commercially available products, will be exhibited during the symposium. Enquiries should be addressed to the appropriate exhibit coordinator (see overleaf).

