



INTERNATIONAL ATOMIC ENERGY AGENCY

WAGRAMER STRASSE 5, P.O. BOX 100, A-1400 VIENNA, AUSTRIA

TELEPHONE: (+43 1) 2600, FACSIMILE: (+43 1) 26007

E-MAIL: Official.Mail@iaea.org, INTERNET: <http://www.iaea.org>

Message No:

Page 1 of 9 total pages

In case of incomplete transmission, please call +43 1 2600 ext 24295

Division for Asia and the Pacific

Addressee(s):

National RCA Representative

AS PER ATTACHED LIST

External Information Copies:

Permanent Mission

AS PER ATTACHED LIST

File Reference (Please quote in return correspondence): C1-RAS8110

07-04-2010

Subject: IAEA/RCA Mid-Term Review Meeting, 2-7 August 2010, Hanoi, Vietnam

Dear National RCA Representative,

In accordance with the plan of activities of the RCA Programme in 2010, I am inviting your Government to submit nominations for the above-mentioned event, details of which and requirements for participation are given in the attached sheet

Please inform us **not later than 31 May 2010** of suitable candidates for this event with the duly completed and endorsed nomination form. Kindly note that the holding of the above Meeting will be subject to the official confirmation of the Government of Vietnam.

Thank you for your cooperation.

Best regards,

A handwritten signature in black ink, appearing to read 'Prinath Dias', written over a horizontal line.

Prinath Dias

RCA Focal Person

Division for Asia and the Pacific

International Atomic Energy Agency

IAEA/RCA Mid-Term Review Meeting

INFORMATION SHEET

**Project Number
and Title:**

RAS 8110 - Applying Advanced Digital Industrial Radiology and
Computed Tomography in Industry and Civil Engineering

Place:

Hanoi, Vietnam

Dates:

2-7 August 2010

**Deadline for
Nominations:**

31st of May 2010(Please note that it will not be possible to consider the
applications received after the deadline due to administrative reasons.)

Language:

English

Organizers:

The International Atomic Energy Agency (IAEA) in cooperation with the
Government of Vietnam through the Center for Non-Destructive Evaluation

**Host Country
Organizer:**

Mr. Vu Tien Ha
Director
Center for Non-Destructive Evaluation,
Add: 140, Nguyen Tuan, Thanh Xuan,
Hanoi,
Vietnam
Tel: 84 4 3 5577881
Fax: 84 4 3 5577882
E-mail: vutienha-nead@fpt.vn

Purpose:

The purpose of the Mid-Term Progress Review Meeting is to review the
main achievements and progress made so far by the Member States in
project implementation. The meeting will also discuss the constraints
faced by the MSs in achieving the project objectives and discuss the
possible solutions to ensure successful completion of the project and to
ensure its sustainability. Subject to the decision of the Regional Meeting
of the National RCA Representatives to be held in April 2010, the Mid-
Term Progress Review Meeting will also provide an opportunity for the

participants to discuss the scope of a possible project for implementation under the 2012-2013 TC Cycle.

**Expected
Outputs:**

The main outputs of the meeting will be information on the current status of implementation of the project in the Member States and recommendations on successful completion and sustainability. It could also provide the information required by the Lead Country Coordinator to develop the project concept for a potential project to be implemented in 2012-2013.

**Scope and
Nature:**

The Progress Review Meeting will consist of presentations by the participating Member States [25 minutes for each MS] on the present status of implementing the project in their respective countries and constraints faced in project implementation, followed by discussions with the participation of the Project Lead Country Coordinator [PLCC] and an external expert. The Meeting will also review and revise the national work plans in order to ensure the meeting of the project objectives.

**Background
Information:**

With the rapid globalisation of the industrial sector in the region at par with the developed countries, there has been a manifold growth in the applications of the established radiation based conventional radiography techniques for non-destructive testing and examination for quality assurance and vertical sustainability. However, this has also led to an increased demand on consumables like films and chemicals and an increased burden of highly toxic disposables. Despite the inherent benefits of the conventional radiographic techniques, the low throughput, increased radiation exposures and associated difficulties in maintaining archives of high volumes of exposed films. Digital Radiography [DR] provides long felt suitable alternative which provides excellent image quality, archival and manageability of huge data. Computed Tomography [CT] provides the image details like defect sizing, location, 2D and 3D imaging which are very vital but not provided by conventional radiography techniques. Some of the advanced countries have already begun to introduce regular DR and CT facilities in their NDT laboratories. However, the consistent technological transition requires familiarity in the advanced subjects and also an inclination to adapt the technology to the specific user needs. It is intended to demonstrate the usefulness of these advanced technologies in Industry and Civil Engineering by increasing awareness of NDT practicing industries/organisations and end users, making resource materials and brochures, conducting regional and national training courses and REMS for the period 2009-11. The implementation of the project will increase the visibility in use of advanced nuclear techniques for increasing

industrial product quality and productivity, reducing environmental pollution and increasing the life of civil structures.

The technology will be useful for industries engaged in casting, welding and metallurgical works, and piping and tyre industries, industrial production houses for mechanical components and assemblies and civil engineering companies.

Participation:

This meeting is open to nominees of the RCA Member States participating in the RCA Project on Applying Advanced Digital Industrial Radiology and Computed Tomography in Industry and Civil Engineering (RAS/8/110). Each Member State may submit one nomination.

Participants' Qualifications:

Participants should be the National Project Coordinators of the RCA Project RAS/8/110. A senior Member of the National Project Team may be nominated if the National Project Coordinator is unable to attend the Meeting.

Nomination Procedure:

Nominations (**including those of local participants**) should be submitted on the standard IAEA Nomination Form for Meeting/Workshop and National Consultant (available on the IAEA website: <http://www.iaea.org/>). Completed forms should be endorsed by relevant national authorities and returned to the Agency through official channels, i.e. the office of the National RCA Representative.

The applications should contain sufficient information to establish the nominees have the required qualifications. The nominated candidate may not be selected if sufficient information is not provided.

Applications must be received by the International Atomic Energy Agency, P. O. Box 100, A-1400 Vienna Austria, not later than **31st of May 2010**. Nominations received after this date or which have not been routed through established official channels, cannot be considered.

Advanced nominations through facsimile (+43-1-2600-7), or e-mail (Official@iaea.org) are welcomed. The facsimile / e-mail should contain the following basic information about the candidate: name, date of birth, academic qualifications, and current position including the exact nature of the duties carried out, proficiency in English and full contact address including telephone/email/facsimile numbers.

Security in the Field:

It is recommended that the meeting participants complete the courses *Basic Security in the Field: Safety, Health and Welfare (BSITF)* and

Advanced Security in the Field (ASITF), prior to traveling to locations where UN security phases are in effect. The aim of these courses is to educate participants on how best to avoid or minimize potential dangers and threats, and to show what individuals can do if they find themselves in insecure situations.

The courses are available on the following UN websites that can be accessed using Microsoft Internet Explorer:

- BSITF: <http://dss.un.org/BSITF/>
- ASITF: <http://dss.un.org/ASITF/>

If you have difficulty using the websites, a CD-ROM can be obtained from your IAEA National Liaison Officer or from IAEA.

Once the candidate has completed the courses and passed the accompanying exams, certificates will be generated automatically and must be printed for submission to the IAEA (either as an e-mail attachment or by fax). Copies of the certificate should be kept by the candidate for his / her records, as they are valid for a period of three years.

Administrative and Financial Arrangements:

Nominating Governments will be informed in due course of the names of the candidates who have been selected and will, at that time, be given full details on the procedures to be followed with regard to administrative and financial matters.

Selected participants from countries eligible to receive technical assistance will be provided with a round trip economy class air ticket from their home countries to Hanoi, Vietnam and a stipend sufficient to cover the cost of their accommodation, food, and minor incidentals. Shipment of accumulated meeting materials to the participants' home countries is not the responsibility of the IAEA.

The organizers of the meeting do not accept liability for the payment of any cost or compensation that may arise from damage to or loss of personal property, or from illness, injury, disability or death of a participant while he/she is travelling to and from or attending the course, and it is clearly understood that each Government, in nominating participants, undertakes responsibility for such coverage. Governments would be well advised to take out insurance against these risks.



You are in : [TC Home](#) » [Participation](#) » [In meetings/ workshops](#)

Participation in meetings/workshops or as a national consultant

The Agency organizes meetings and workshops under its Technical Cooperation programme, and also arranges for missions of individuals from recipient Member States (national consultants) to Agency headquarters or other locations.

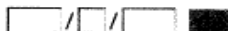
The purpose of meetings/workshops typically is to work out a set of recommendations and advice on or analyses of particular aspects of individual projects or of specific programmatic areas. The purpose of a national consultant assignment typically is to gain familiarity with Agency practices and procedures or to hold consultations on one (or more) specific project(s).

Participation in meetings/workshops and in national consultant assignments is upon invitation only.



[TC Feedback](#) | [TC Glossary](#)

Project information



**Download the
Nomination Form for
Meeting/
Workshop/ National
Consultant**

[\[PDF\]](#) [\[Word\]](#)

**Guide for Vanbreda
International
Insurance Scheme**

[\[English\]](#) [\[French\]](#)
[\[Spanish\]](#)

**IAEA**

International Atomic Energy Agency

NOMINATION FOR MEETING/WORKSHOP and NATIONAL CONSULTANT

Note: This form is only to be used for Technical Cooperation Meetings/Workshops and National Consultant missions.

The Government (nominating authority) of _____ (country)
nominates the person indicated below for the following event (please specify title, place, dates, project number):☐ Female ☐ Male

Date of birth: _____

Family name (as in passport): _____

Place of birth: _____

First name: _____

Nationality: _____

Complete mailing address (office): _____

Passport No.: _____

Inst. Name: _____

Date of issue: _____

Place of issue: _____

Valid until: _____

Street: _____

Telephone (office): _____

P.O. Box: _____

Post Code: _____

Telephone (home): _____

Town/City: _____

Fax: _____

Region/District: _____

e-mail: _____

Country: _____

WEB page: _____

Airport/town nearest to residence: _____

Emergency Phone: _____

Main academic/technical qualification: _____**Language Ability**The nominating authority confirms that the nominee is proficient in the language in which the event is held. ☐ yes**Current employment**

Name and place of employer/organization: _____

Title of position: _____

Type of work: _____

Description of work (Past work done by the nominee which is relevant to the Meeting/Workshop/National Consultancy)**Health (mandatory for health insurance purposes)** Is the nominee in general good health: ☐ yes ☐ no
The nominee is only covered under the health insurance policy if he/she does not have a medical condition which excludes him/her from travelling and performing this assignment:

A medical certificate is required for any nominee over 60 years of age, stating that he/she is in good health and able to undertake the mission

Is the nominee covered under a radiation surveillance programme? ☐ yes ☐ no**Involvement in IAEA-supported activities** (Please mark any previous activities)☐ Expert Mission ☐ Training Course ☐ Workshop/Meeting ☐ Fellowship/Scientific Visit ☐ Research Contract**STATEMENT**

The nominating authority gives the following assurances:

- All information supplied in this form is complete and correct;
- It is noted that the sponsoring organization(s), host country(ies) and host institution(s) do not accept liability for the payment of any costs or compensation arising from damage to or loss of personal property, or from illness, injury, disability or death of the nominee while he/she is travelling to and from or attending the Meeting/Workshop/National Consultancy and it, the nominating authority, undertakes the responsibility for such coverage;
- The position of the nominee will be retained for him/her and he/she will continue to receive during the Meeting/Workshop/National Consultancy a salary and related emoluments to enable him/her to meet his/her financial commitments in his/her home country;
- The selected nominee will conduct himself/herself in a manner compatible with his/her status as a participant in an IAEA event and will refrain from engaging in any political and commercial activities;
- No facts are known to the nominating authority regarding the reliability and character of the nominee which would obstruct giving him/her access to nuclear installations or institutions where ionizing radiation is used;

Date _____

Name and title (printed) and signature of nominating authority official _____

National RCA Representatives

COUNTRY	NAME	FAX NUMBER
AUSTRALIA	Dr. Ron HUTCHINGS	+61 2917 6111
BANGLADESH	Dr. Md. Mosharraf HOSSAIN	+880 2 8130102
CHINA	Mr. LIU Yongde	+86 10 885 81516
INDIA	Dr. B. PURNIAH	+91 22 2250 5151
INDONESIA	Dr. Anhar Riza ANTARIKSAWAN	+62 21 525 1110
KOREA, REP. OF	Dr. Jae Shik SHIN	+82 2 2100 6971
MALAYSIA	Dr. Muhamad Lebai JURI	+60 3 89252588
MONGOLIA	Mr. Tseren DAMDINSUREN	+976 11 329019
MYANMAR	Dr. Ko Ko OO	+95 1 650685
NEW ZEALAND	Dr. Frank BRUHN	+64 4 570 4657
PAKISTAN	Dr. Asif SALAHUDDIN	+92 51 920 4908
PHILIPPINES	Dr. Alumanda DELA ROSA	+63 2 920 1646
SINGAPORE	Mr. HUI Joseph	+65 6738 4468
SRI LANKA	Mr. D.G.L. WICKRAMANAYAKA	+94 11 2533448
THAILAND	Dr. Chaivat TOSKULKAO	+662 561 4069
VIETNAM	Dr. Bui Van TUAN	+84 4 3942 4133
RCA Regional Office	Dr. M-K Lee	+82 42 864 1626

Permanent Missions RCA Member States

COUNTRY	FAX NUMBER
AUSTRALIA	504 1178
CHINA	370 6626
INDIA	505 92 19
INDONESIA	479 05 57
KOREA, REP. OF	478-1013
MALAYSIA	505 79 42
NEW ZEALAND	505 3020
PAKISTAN	367 1831 / 368 7376
PHILIPPINES	533240124
SRI LANKA	5037993
THAILAND	4782907
VIETNAM	3680754
Permanent Missions Outside Vienna	
BANGLADESH	+41 22 738 4616
MYANMAR	+49 30 20 61 57 20
SINGAPORE	+41 22 796 8078