RADIATION PROTECTION CONFERENCE & WORKSHOP 2015

09 - 11 JUNE 2015
Kota Kinabalu, Sabah

HIGHLIGHTS

Monitoring and Control
Technology, Quality and Productivity
Safety Culture and Environment
Performance of Equipment
Human Talent

Legislation, Standards and Procedures
Safety, Security and Safeguards
Recent Professional Practices
Education and Training

Safety and Security without Compromise

“A comprehensive programme focusing on strategic issues of the safety management, future direction and practices, legislative requirements, safety and security, optimising the use of ionising radiation, ways to promote safety culture, new learning paradigm, and enhancing product quality and productivity”

Organiser
Co-Organiser
Collaborator

Recognitions

www.marpa.org.my
www.nuclearmalaysia.gov.my
PREAMBLE

The economic activities using ionising radiation are widely popular due to the benefits to mankind, availability of sufficient radiation safety standards and value for money. As such, a radiation professional must be responsive to these issues and other radiation related subjects. As one knows the subject matter very well, it is duty bound to place the ionising radiation to the right perspectives. The issues must be properly addressed to strengthen safety confidence among workers and public alike. In this regards, they must keep abreast with the latest development and recent professional practices on ionising radiation both at local and international arena.

In organisation, the task and responsibility of these professionals especially ‘Person Responsibility for The License’ (OBTL), Radiation Protection Officer (RPO) and Radiation Protection Supervisor (RPS) are not only limited to ensure the safety procedures are observed, but also to improve safety performance in order to increase quality and productivity. Strict adherence to the safety procedures is necessary to avoid any mishap and unwarranted accident that cost an organisation the profit, reputation and assets.

Rapid development in the application of ionising radiation in various sectors demand a comprehensive implementation of legislative requirements in an effort to minimise risk possibly arose from human errors, technical ability and realibility of equipment. Hence, there is a need to strategise and harmonise standards, procedures, training and implementation, so that it will address the real needs of radiation issues that lead to the development of safety culture in an organisation.

Based on recommendation from participants of previous Conferences, the same format will be retained for this year’s event, taking into account the wide spectrum of participants: OBTL, RPO, RPS, and other related professionals.

This Radiation Protection Conference and Workshop is a good platform for radiation professionals, OBTLs, RPOs, members of relevant authorities, associated professionals and other key personnel to meet, discuss, sharing thoughts and experience, and establish better networking to enhance safety performance as well as their professionalism.

PAPER PRESENTATION

A total of 17 papers are scheduled to be presented at the Conference. There will be 4 keynotes address and 13 papers delivered by notable international and local speakers covering the following aspects:

- Technology, quality and productivity
- Safety culture and environment
- Radiation safety monitoring and control
- Legislation, procedures and practices
- Education and training
- Performance of equipment
- Human talent
- Recent professional practices
- Safety, security and safeguard

CONFERENCE OBJECTIVE

- To disseminate information on the latest development, strategies and future direction for proper radiation safety practices.
- To overview the current radiation practices at workplace as to confirm to the safety standard and procedures.
- To keep abreast on the development of ionising radiation activities such as R&D, education and training, produces, licensing and regulation
- To provide networking opportunity, sharing thoughts and experience with other professional colleagues towards the betterment of RPO professionalism
- As a platform where radiation professionals managers, trainers, academians and those from regulatory and relevant authorities meet together to stimulate useful business link

THE AGENDA

Day 1, 9 June 2015

- Official Opening
- Conference Session I
- Conference Session II
09:00 - 17:00

Day 2, 10 June 2015

- Conference Session III
- Conference Session IV
08:30 - 17:00

Day 3, 11 June 2015

- Workshop Session I
- Workshop Session II
08:30 - 17:00

Day 4, 12 June 2015

- Meet Regulator/Expert
- Technical Visit
08:00 - 17:00

CEP POINT

Participants who attended full Conference and Workshop are eligible to obtain CEP points subject to AELB consideration.

CLOSING DATE

Closing date for booking is 25 May 2015. Early registration is encouraged. The information of place will be made on ‘first-come-first-served’ basis.

Walk-in participants with payment will also be admitted on space available basis.
PAYMENT
Payment can also be made directly into MARPA account, CIMB Country Heights Branch (Acc. No. 8002885317, Swift Code: CIBBMYKL). Please retain bank slip to be tendered during the registration day as proof of payment.

Those who are opted for the accommodation, normal check-in time is at 14:00 hrs and check-out time is 12:00 noon.

INQUIRY
Malaysian Radiation Protection Association (MARPA)
Suite 30003, Building 30
Malaysian Nuclear Agency (Nuclear Malaysia)
Bangi, 43000 KAJANG
(malaysianradiationprotection@gmail.com)
or
For further information, please contact:
Director General
Malaysian Nuclear Agency (Nuclear Malaysia)
Bangi, 43000 KAJANG
(Attn: Training Centre)
603.8911.2000 ext. 2602/2608/2609
6019.3434.122
603.8911.2180
hadzamnm.gov.my
suraya@cc.nm.gov.my
nora_anmnm.gov.my
zulaikha@cc.nm.gov.my

WHO SHOULD ATTEND
Radiation Licencee
Person Responsible To The License (OTBL)
Radiation Protection Officer
Radiation Protection Supervisor
Supervisor
Manager
Researcher
Training Provider
Lecturer
Scientist
Trainer
Academician
Safety Officer
HSE (Health Safety and Environment) Officer
Medical Physicist
Physician
Laboratory Manager and those who are interested in radiation protection and safety

The event is also open to the general public

KOTA KINABALU DIALOGUE
There will be a discourse and interactive round table discussion after the Conference where the participants will be teamed into several groups to discuss issues of interest adopting smart partnership approach, followed by group presentations of resolution and subsequently the conclusion remarks by the Chairman.

WITHOUT ACCOMODATION

<table>
<thead>
<tr>
<th>Package</th>
<th>Fee Per Pax (RM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Conference only (9 - 10 June 2015)</td>
<td>MARPA member / Team Discount</td>
</tr>
<tr>
<td></td>
<td>RM 1040</td>
</tr>
<tr>
<td>B Conference &amp; Workshop (9 - 11 June 2015)</td>
<td>RM 1,330</td>
</tr>
<tr>
<td>C Conference, Workshop &amp; Technical Visit (9 - 12 June 2015)</td>
<td>RM 1,410</td>
</tr>
</tbody>
</table>

With Accommodation – Promenade Hotel, Kota Kinabalu

<table>
<thead>
<tr>
<th>Package</th>
<th>Fee Per Pax (RM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D Conference only (9-10 June 2015)</td>
<td>MARPA member / Team Discount</td>
</tr>
<tr>
<td>Check in – 8 June 2015</td>
<td>RM 2,488</td>
</tr>
<tr>
<td>Check out – 11 June 2015</td>
<td></td>
</tr>
<tr>
<td>E Conference &amp; Workshop (9-11 June 2015)</td>
<td>RM 2,874</td>
</tr>
<tr>
<td>Check in – 8 June 2015</td>
<td></td>
</tr>
<tr>
<td>Check out – 12 June 2015</td>
<td></td>
</tr>
<tr>
<td>F Conference, Workshop &amp; Technical Visit (9 - 12 June 2015)</td>
<td>RM 3,370</td>
</tr>
<tr>
<td>Check in – 8 June 2015</td>
<td></td>
</tr>
<tr>
<td>Check out – 13 June 2015</td>
<td></td>
</tr>
</tbody>
</table>

There are some hotels accomodations within the vicinity:

- Marina Court Resort Condominium
  5 minutes walking distance starting from RM365.00 nett
- Le Meridien
  15 minutes walking distance starting from RM355.00 nett

Conference fees are inclusive of conference materials, luncheons, coffee breaks and one dinner. Payment must be done in Ringgit Malaysia (RM), paid in advance through bankdraft/money order/cheque/L.O, payable to Malaysian Radiation Protection Association (MARPA).
Registration Form

RADIATION PROTECTION CONFERENCE & WORKSHOP
JUNE 2015

Please enrol the following person(s) for the conference,

<table>
<thead>
<tr>
<th>Name (as in I.C. or passport)</th>
<th>I.C. No</th>
<th>MARPA No</th>
<th>Email</th>
<th>Special Diet (If yes please state)</th>
<th>Package (please tick ✓)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. __________________________</td>
<td>________</td>
<td>________</td>
<td>______</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>2. __________________________</td>
<td>________</td>
<td>________</td>
<td>______</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>3. __________________________</td>
<td>________</td>
<td>________</td>
<td>______</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

The registration fee of **RM________** (money order/cheque/bankdraft/local order) payable to Malaysian Radiation Protection Association (MARPA) is enclosed here with

Name of Approving Manager: _______________________________________________________
Designation: _________________________________________________________________
Company Name & Address: _______________________________________________________
Telephone: ___________________ Mobile: ___________________
Fax: _________________________ Email: ___________________

Company Stamp

Issue: February 2015

Please send completed form and registration fee to:
Director General
Malaysian Nuclear Agency (Nuclear Malaysia) Bangi, 43000 Kajang, Malaysia.
(Attn: Training Centre)
Tel: 603.8911.2000 Ext: 2602/2608/2609  Fax: 603.8911.2180
Please register the following name(s) for the event.

www.marpa.org.my