



RCA Regional Office

c/o Korea Atomic Energy Research Institute
150 Dukjin-dong, Yuseong-gu, Dae-jeon, 305-353 Korea
Tel: +82 42 868 2776~9, 2147
Fax: +82 42 864 1626
<http://www.rcaro.org>

May 13, 2011

RCA National Representatives

: Bangladesh, China, India, Indonesia, Malaysia, Mongolia, Myanmar, Pakistan, Philippines, Sri Lanka, Thailand, Vietnam

Dear National Representatives,

It is my pleasure to invite you to nominate participants from your Ministry or relevant agencies for the forthcoming workshop on Reactor Utilization and Radiation Application Technology, scheduled to take place from 10 to 21 October 2011 in Daejeon, Republic of Korea.

This is one of the series of workshops conducted by RCA Regional Office(RCARO) under the collaborative arrangement between RCARO and Korea Atomic Energy Research Institute (KAERI) aimed at introducing technical and practical knowledge regarding research reactor utilization application technology to the RCA Member States.

We anticipate selecting one or two participants from each Member States for the workshop. Selection of participants will be based on the individual's potential to utilize the knowledge gained from the workshop. The RCARO also provides funding for each participant.

Given the constraints linked to travel arrangement, it is important that you send us your response and the duly completed attached application forms before July 29, 2011 to: RCA Regional Office by e-mail at julic@rcaro.org (Tel: 82 42 868 2777~8) or by fax 82 42 864 1626.

RCARO will send additional details on the administrative arrangement to the selected applicants for their participation in the workshop. Please refer to the enclosed prospectus for more information. The preliminary program and logistics can also found from the RCARO website at: <http://www.rcaro.org>.

I look forward to receiving your nominations.

Sincerely,

Mun Ki Lee, Ph. D.
Director
RCA Regional Office (RCARO)

Attachment : Workshop Prospectus, Nomination Form

Regional Co-operative Agreement

For Research development and Training Related to Nuclear Science and technology in Asia and the Pacific