दूरभाष / TELEPHONE : 91-22-2599 0100 / 0101 फैक्स / FAX : 91-22-2599 0650, 2558 3230 वेबसाइट / WEBSITE : www.aerb.gov.in



नियामक भवन / NIYAMAK BHAVAN, अणुशक्तिनगर / ANUSHAKTINAGAR, मुंबई / MUMBAI-400 094.



भारत सरकार GOVERNMENT OF INDIA परमाणु ऊर्जा नियामक परिषद ATOMIC ENERGY REGULATORY BOARD RADIOLOGICAL SAFETY DIVISION

Dr. Pankaj Tandon Scientific Officer G

Tel. 022-25990659 email: drpankaj@aerb.gov.in

Ref No. AERB/RSD/e-LORA/Res/2015/

October 8, 2015

<u>Sub</u>: Notification for submission of application(s) through e-LORA system of AERB for obtaining regulatory clearances pertaining to Research Applications

Dear Sir / Madam,

We wish to inform you that AERB has launched the regulatory services to radiation facilities / stakeholders, through a web-based system, named "e-LORA" (e-Licensing of Radiation Applications). The e-LORA system facilitates fast and transparent regulatory services to all stakeholders of AERB by online submission of applications.

In this regard, kindly note that following functionalities for research applications facilities have been made operational in e-LORA on August 28, 2015: (i) Radiation Professional (RP) Registration, (ii) Institute Registration and (iii) approval of RSO. Hence, please note that all regulatory clearances for use of radioisotopes for research applications will be issued through e-LORA. The guidelines for the above functionalities are already available on www.aerb.gov.in, guidelines for submission of applications through e-LORA for obtaining regulatory clearances will be shortly available on www.aerb.gov.in.

For those institutions which are not registered under any of the existing facilities in eLORA, they need to register under the "Research" type of facility in the eLORA. Institutions those which are already registered under any other facility, shall update their account profile by adding "Research" practice through the Employer Log-in.

Regarding RSO approval, the existing approved RSO shall be nominated through eLORA. On receiving the RSO approval through eLORA, the existing approval will be invalid and shall be returned in original to AERB. Please note that to submit any regulatory forms through for obtaining any regulatory clearances, it is a pre-requisite that the RSO approval shall have been obtained through eLORA.

In view of the above, you are hereby informed that henceforth applications for obtaining any type of regulatory clearances shall be submitted only through e-LORA system. Kindly note that no hard copy of any applications will be considered by this Division <u>after 30-11-2015</u> and this Division will not be responsible for any delay in issuance of regulatory clearances, if applications submitted manually. All the concerned research institutions using radioisotopes are therefore requested to comply with the above.

With regards,

(Pankaj Tandon)

Distribution:

Concerned Research Institutions using radioisotopes

Copy to: Webmaster, AERB- with a request to upload this notification to our website