



Government of India Atomic Energy Regulatory Board



Attention Owners and Users of Ionising Radiation Sources

Concerned about radiation safety?? Ask for AERB compliance !!!

Obtaining Licence from AERB for safe handling of radiation sources is a statutory requirement under Atomic Energy (Radiation Protection) Rules, 2004.

Societal Benefits Accrued from Radiation Sources include

Radioactive Sources used in:

- Research, Academic Institutions and Universities
- Nucleonic Gauge and Well Logging
- Industrial Radiography using gamma rays
- Gamma Chamber
- Gamma Radiation Processing Plants
- Nuclear Medicine
- Tele-cobalt and Brachytherapy units of Radiotherapy

ig(Radiation Generating Equipment used in: ig)

- Research, Academic Institutions and Universities
- Industrial Radiography using X-rays
- Accelerators based Radiation Processing Plants
- Medical Accelerators for Radiotherapy
- Medical Cyclotron
- Industrial & Research Accelerator
- Diagnostic Radiology -CT/ Cath Lab / X-ray Machines
- X-ray Baggage Scanner, etc.

Obtaining Licence from AERB is easy through AERB's web based system e-LORA (e-Licensing of Radiation Applications).

No fee is charged for AERB Licence.

For detailed information and accessing e-LORA system, visit AERB website www.aerb.gov.in

Radiation Sources found to be in possession and / or in operation without a valid Licence from AERB can be SEIZED or SEALED without further notice and owner is liable for legal prosecution.

Issued by:



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