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

Dr. A.U. Sonawane, Head, RSD Email: dr.avinashs@aerb.gov.in

Radiological Safety Division

Ref No. AERB/RSD/IR-RFs/ 2016/ 237

January <u>21,</u> 2016

<u>Sub</u>: Immediate actions for disposal of Non-Type Approved industrial gamma radiography exposure devices (IGREDs)

Dear Sir / Madam.

This refers to the circular issued by this Division vide letter No. AERB/RSD/IR-RFs/2015/3299 dated 07-08-2015 and subsequent reminder on 28-09-2015, regarding safe disposal of Non-Type Approved IGRED models (viz. ROLI-1, Techops-660 / Amertest-660, Gammavolt, Teletron and old Gammamat) to be ensured by 31-12-2015.

In this regard, several radiography institutions have returned the above IGREDs within the stipulated time but few institutions could not comply the same owing to difficulties such as not obtaining transport permission of AERB prior to return of the IGREDs to BRIT, Mumbai. In view of the above, following should be noted for immediate actions:

- (i) Your institution is required to return the above IGREDs immediately by obtaining necessary transport permissions from this Division, before 31-03-2016, for transporting these devices to BRIT, Mumbai for safe disposal of source and depleted uranium (DU), if the device contains DU as shielding material. It shall be ensured that shipment of above IGREDs should reach to BRIT on or before 31-03-2016.
- (ii) Possession of above IGREDs by any institution will be treated as a regulatory violation and we would be constrained to enforce appropriate regulatory actions against such institutions who failed to comply with this requirement i.e. returning above devices to BRIT by 31-03-2016.
- (iii) BRIT has communicated to this Division, the schedule for accepting such IGREDs for final disposal. The copy of the same is attached herewith for your reference.

All the concerned industrial radiography institutions are therefore required to comply with the above requirement. The institutions who have already returned these IGREDs, may ignore this circular.

(A.U.Sonawane) Head, RSD

Encl: a/a

Distribution:

Concerned Industrial Radiography Institutions

Copy to:

Chairman, AERB

Executive Director, AERB

Chief Executive, BRIT



विकिरण एवं आइसोटोप प्रौद्योगिकी बोर्ड

भारत सरकार, परमाणु ऊर्जा विभाग BOARD OF RADIATION AND ISOTOPE TECHNOLOGY GOVERNMENT OF INDIA, DEPARTMENT OF ATOMIC ENERGY

Ref: BRIT/SSL/IGRED/2016

January 13, 2016

Acceptance of IGREDS for final disposal

BRIT will accept IGREDs (All non type approved packages) i.e. Roll-1, Techops-660, Teletron / Gammavolt, Gamma-mat with decayed sources for the final disposal at the following address as per the schedule given below:

Board of Radiation and Isotope Technology BRIT/ BARC Vashi Complex Near APMC Fruit Market Sector-20, Vashi, Navi Mumbai-400 703

Schedule: Tuesday and Saturday (except holidays) between 10.00 AM to 4.00 PM

(L N Bandi) DGM, SS&L, BRIT

CC: Head, RSD, AERB SGM, SS&L, BRIT