



Government of India  
 Bhabha Atomic Research Centre  
 Health, Safety & Environment Group  
 Radiological Physics & Advisory Division  
 CT & CRS building, Anushaktinagar, Mumbai - 400 094

**Application Form for Enrolling in “Radiation Safety Certification for Suppliers/Manufacturers of Consumer Products, Small Activity Sources, and Equipment Containing Small Activity of Sources (to be filled in and submitted by the Sponsoring Institution)”**

**Date of Submission of Application:** \_\_\_\_\_

**All fields in the form are compulsory. Incomplete applications are subjected to be Rejected**

**1. Candidates Nominated for the RSO Course - Educational Qualification and Contact Details**

Sr. No.	Name of the Candidate (as indicated in the Certificate)	<sup>a</sup> Educational qualification (Mention name of Degree/Diploma)	Personal e-mail ID of candidate	Mobile Number of candidate
1				
2				

**<sup>a</sup>Minimum Eligibility Criteria for Participation in the Course**

- (i) Bachelor degree in Science from a recognized University/Institution; **OR**
- (ii) Diploma in Engineering from a recognized University/Institution (**3-years duration**)

**2. Name and Address of the Sponsoring (Employer)/Institution/Department:**

**3. Contact Details of the Sponsoring (Employer) Institution/Department**

Name of Nominating Authority of the Sponsoring Institution/Department	Mobile Number	Landline Number	e-mail

**4. eLORA Registration Number Assigned by AERB to the Institution:**

**5. Furnish Details of the Product (mention as appropriate)**

Type of Product	Name of the Product	Radiation Source used in the Product and its Activity (mCi/μCi)	Manufacturer/Supplier
Consumer Products/Equipment with radiation sources [eg. Smoke Detector, Tritium-based devices]			
Products containing sealed sources (eg. Electron Capture Detector (ECD)/Explosive Detector/Narcotic, Chemical or Contraband Detector			
Radioactive source-based X-Ray Fluorescence (XRF)			
Small Activity Sources			

**6. List of persons already trained in the RSO Course (attach a copy of the certificate issued by BARC)**

Name of Person	Year of Passing	Certificate Number issued by BARC	Present Responsibilities

**Signature of Nominating Authority of the Sponsoring Institution/Department with Office Seal**

**Date:**

*(Instructions in the next page)*

# Instructions

(This page should also be attached along with the application form)

1. Radiological Physics & Advisory Division (RP&AD), Bhabha Atomic Research Centre (BARC) has authorized Indian Association of Radiation Protection (IARP) to organize Training Cum Certification Courses on Radiation Safety for the users of industrial applications of ionising radiations. For all the courses, certification is done by RP&AD, BARC through written and oral examinations.
2. ONLY candidates (Indian nationals) nominated/sponsored by Departments/Institutions in India in need of certified Radiation Professional/RSO, to fulfill the **MANDATORY REGULATORY REQUIREMENTS** of Atomic Energy Regulatory Board (AERB), Mumbai, India, are eligible to participate in the course, subject to satisfying the eligibility criteria.
3. IARP charges **₹ 11,800/-** (Course Fee ₹ 10,000 + 18% GST) per candidate (**Rupees Eleven Thousand Eight Hundred ONLY**). A **Demand Draft (DD)** or a **Cross Cheque** should be drawn in favor of **"IARP Training Courses"** which should be deposited in the bank account detailed below:

**Bank Name:** Punjab National Bank                      **Branch:** Anushaktinagar, Mumbai - 400094  
**IFSC CODE:** PUNB0120700                              **Account Name:** **IARP Training Courses**  
**Account Number:** **1207000100444762**                      IARP GST No. **27AAATI5202N1ZM**  
Payment details such as Scan copy of the **DD/Cheque** and the **bank deposit stamped receipt** should be sent to us by email. Please note that **fees paid by net banking, online transfer, etc. are not accepted.**

4. **Course duration:** 5 working days; **Course Venue:** CT&CRS Building, Anushaktinagar, Mumbai - 400 094
5. Accommodation will **NOT be arranged** or provided by the organizers
6. Laptops and **Mobile Phones** are **NOT permitted** for use on the Campus
7. **Applications completed in all respects should be sent by post, addressed to: IARP Coordinator, CTCRS building, Anushaktinagar, Mumbai - 400 094**
8. In addition to submitting hard copy, soft copy of the application along with attachments (**scanned copy in PDF format**) should also be sent to the IARP coordinator by email.
9. **Contact: Shri D. S. Patkulkar, IARP Coordinator (022-69298660; Mob: 9967528343; e-mail: patkulkards@gmail.com, iarptrg@gmail.com)**

## Who can participate in the course?

Suppliers/Manufacturers of Consumer Products, Small Activity Sources, and Equipment Containing Small Activity of Sources. The products that may be dealt by Suppliers/Manufacturers are as follows:

- Smoke Detector
- Tritium-based Devices
- Electron Capture Detector
- Ion Mobility Spectrometer
- Chemical/Explosive/Narcotic Detectors
- Radioactive source-based X-Ray Fluorescence (XRF) Equipment

## Check List (Tick ✓)

1. Date of submission of application mentioned in the form
2. Attached Xerox copy of Demand Draft/Cheque and deposit slip
3. Attached self-attested copy of certificate in support of educational qualification
4. Attached recently taken **two passport size photos** of the candidate
5. eLROA Registration Number assigned by AERB mentioned in the form
6. Application duly signed and stamped by the Sponsoring Authority
7. Attached a copy of **GST Certificate** of the Institution (GST No. \_\_\_\_\_)