



RADSENTRIC



Co. ID: 1623242-M



CEP POINTS

RSB-102

**RADIATION SAFETY AWARENESS
COURSE FOR RADIATION
PROTECTION OFFICER
(LICENSE RENEWAL)**



**HRDC CLAIMABLE COURSE
PROGRAMME NO: 10001574594**

INTRODUCTION

Ionizing radiation can pose significant health risks if exposure to the human body is not properly controlled. To ensure its safe application, strict regulations are enforced by ATOM Malaysia. In accordance with these requirements, Radiation Protection Officers (RPOs), Radiation Protection Supervisors (RPSs), and radiation workers must undergo formal training and continuously refresh their knowledge in radiation safety.

To uphold these standards, our training is now conducted through face-to-face sessions, offering participants a more interactive and engaging learning experience. This approach enhances knowledge retention and allows for direct clarification with experienced trainers.

Participants will also receive password-protected digital course materials with lifetime access for continuous reference and self-paced review.

WHO SHOULD ATTEND:

- **RPO**
- **Orang Bertanggungjawab Terhadap Lesen (OBTL)**
- **Radiation Workers**
- **New Radiation Workers**
- **Safety and Health Officers**
- **Students**
- **Public who wants to increase awareness to radiation safety.**



+60176771603



muhammad@radsentric.com



Bangi Gateway, Seksyen 15, 43650
Bandar Baru Bangi, Selangor

OBJECTIVES



RADSENTRIC

1. To fulfill AELB requirement for continuous training of radiation workers as stated in Radiation Protection Programme of the licensee.
2. To provide opportunity for RPO & RPS to collect 15 CEP Points required for the renewal of their certificate.
3. To update current knowledge of radiation workers in areas related to radiation safety and security.
4. To update latest development related to the reinforcement of Act 304.

TENTATIVE

DAY 1

9: 00 AM – 11: 00 AM : Exposure to Radiation Workers in Malaysia

11: 00 AM – 11: 15 AM : Break

11: 15 AM – 1: 15 AM : Basic of Safety & Security of Radioactive Material and Irradiation Apparatus

1:15 PM – 2:00 PM : Lunch Break

2:00 PM – 4:00 PM : Radiation Quantities & Method of Monitoring

4:00 PM – 4: 15 PM : Refreshment

4: 15 PM – 5:45 PM : Effect of Radiation to Human Bodies

DAY 2

9: 00 AM – 11: 00 AM : Act 304

11: 00 AM – 11: 15 AM : Break

11: 15 AM – 1: 15 AM : Radiation Protection Principle

1:15 PM – 2:00 PM : Lunch Break

2:00 PM – 4:00 PM : Normal Working Procedure

4:00 PM – 4: 15 PM : Refreshment

4: 15 PM – 5:45 PM : Emergency Response Plan & Action

REGISTRATION FEES

Starting 2026, the charged fees for the training is as follows:-

Single Participation : RM 1050

Group Participation (More than 1): RM 980/pax

*HRD Corp Grant (Single): RM 1100/pax

*HRD Corp Grant (More than 1): RM 1030/pax

REGIONAL Training Programme (Northern, Southern & Eastern) ((NEW in 2026!))

***Exact training location will be announced**

Single Participation : RM 1,280/pax

Group Participation (More than 1): RM 1,200/pax

*HRD Corp Grant (Single): RM 1,330/pax

*HRD Corp Grant (More than 1): RM 1,250/pax



+60176771603



muhammad@radsentric.com



Bangi Gateway, Seksyen 15, 43650
Bandar Baru Bangi, Selangor

Payment can be made via online bank-in to RadSentric's Sdn Bhd account. The account details are as below:-



Account Name: Radsentric Sdn Bhd
Bank Name: Maybank Islamic Berhad
Account Number: 562263653735

Other payment options:-



COURSE DETAILS (SUMMARY)

Date of Course: Refer "Course Schedule (2026)"
Course Time: 9:00 AM - 5:45 PM (2 Days)
For more inquiries, you can reach:-
Ts. Muhammad (CEO) - 0176771603, muhammad@radsentric.com

COURSE SCHEDULE (2026)

JANUARY	26 & 27	✓ APPROVED	ATOM MALAYSIA	JULY	29 & 30	✓ APPROVED	ATOM MALAYSIA
FEBRUARY	11 & 12	✓ APPROVED	ATOM MALAYSIA	AUGUST	26 & 27	✓ APPROVED	ATOM MALAYSIA
MARCH	30 & 31*	✓ APPROVED	ATOM MALAYSIA	SEPTEMBER	23 & 24*	✓ APPROVED	ATOM MALAYSIA
APRIL	22 & 23	✓ APPROVED	ATOM MALAYSIA	OCTOBER	28 & 29	✓ APPROVED	ATOM MALAYSIA
MAY	20 & 21	✓ APPROVED	ATOM MALAYSIA	NOVEMBER	25 & 26	✓ APPROVED	ATOM MALAYSIA
JUNE	24 & 25*	✓ APPROVED	ATOM MALAYSIA	DECEMBER	16 & 17	✓ APPROVED	ATOM MALAYSIA

*Regional Training Available

