


Radiation Protection Officer Training Course for Industrial and Anti-Crime X-ray Facilities

Radiation Protection Officer Training Course for Industrial and Anti-Crime X-ray Facilities

 Seminar

 9 Dates available

 Certificate of Attendance

 Virtual learning

 16 Lessons

 Available online

Seminar Number: PH-C13-RSOInd

Status: 15.04.2026. All current information can be found at <https://academy-ph.tuv.com/s/PH-C13-RSOInd>

Our Radiation Protection Officer (RPO) Training Course is designed to meet the requirements of Administrative Order 40 s. 1996 of the Department of Health. This comprehensive two-day program equips participants with the knowledge and skills necessary to assume the responsibilities of a Radiation Protection Officer in industrial and anti-crime X-ray facilities. Certified by the FDA-DOH-CDRRHR, this course is essential for facilities seeking to obtain or maintain their license to operate industrial X-ray equipment in the Philippines.

Benefits

- Gain certification from FDA-DOH-CDRRHR for classification of controlled and supervised areas
- Learn from recognized experts with extensive radiation science experience and academic capabilities
- Network with industry professionals
- Receive a Digital Ethereum Blockchain certificate from Certif-ID (International Certificate)
- Ensure compliance with legal obligations for radiation protection in your facility
- Develop skills in organizational and management control systems related to radiation protection
- Learn to implement policies and procedures for classification of controlled and supervised areas
- Master personal dosimeter management and investigation procedures
- Establish Quality Assurance and Quality Control protocols in accordance with FDA-CDRRHR requirements

Target group

This course is ideal for:

- Machine Operators in industrial and anti-crime X-ray facilities
- Quality and Safety Engineers
- Instructors in related fields
- Any workers who are occupationally exposed to radiation in industrial settings

Requirements

- There are no specific prerequisites mentioned for attending the course
- However, participants should be workers who are occupationally exposed to radiation in industrial or anti-crime X-ray facilities
- To receive certification, participants must:
 - Achieve a minimum passing rate of 75% on the Post Assessment examination
 - Complete full attendance of the two-day course

Training outline

- Introduction to Radiation Protection in Industrial Settings
 - Overview of ionizing radiation in industrial and anti-crime applications
 - Regulatory framework and legal obligations
- Organizational and Management Control Systems
 - Implementing effective radiation protection strategies
 - Roles and responsibilities of a Radiation Protection Officer
- Classification of Controlled and Supervised Areas
 - Policies and procedures for area classification
 - Safety protocols for different zones
- Personal Dosimetry Management
 - Understanding and managing personal dosimeters
 - Investigation levels and follow-up procedures
- Quality Assurance and Quality Control
 - Establishing QA/QC programs for industrial X-ray facilities
 - Compliance with FDA-CDRRHR regulatory requirements
- Practical Applications and Case Studies
 - Real-world scenarios in industrial and anti-crime X-ray facilities

- Problem-solving and decision-making exercises

Other information

For payment and other inquiries, please contact Mr. [Cymon Punzalan](#) (+639190603910)

ADDITIONAL INFORMATION

- Training fees include materials and a certificate.
- Unless stated otherwise, fees are subject to **12% VAT**.
- We accept various payment methods; please reach out for instructions.

CANCELLATION POLICY

- TÜV Rheinland Philippines reserves the right to postpone or cancel public courses due to valid reasons.
- Unless cancelled by TÜV Rheinland Philippines, all fees are non-refundable once registration is confirmed.
- Cancellations made five days or fewer before the training date are non-refundable; full fees will be charged.
- You may nominate a substitute delegate at no extra cost. Please provide their details at least three business days beforehand.

Event overview and booking

Book your desired date now directly online at <https://academy-ph.tuv.com/s/PH-C13-RS0Ind> and benefit from these advantages:

- Fast booking process
- Personal customer account
- Simultaneous booking for several participants.

Alternatively, you can use the order form to order via fax or e-mail.

I HEREBY BINDING REGISTRATION FOR THE FOLLOWING SEMINAR:

Radiation Protection Officer Training Course for Industrial and Anti-Crime X-ray Facilities

Seminar Number: PH-C13-RS0Ind

Please choose an appointment you would like to book:

- 04/27/2026 - 04/28/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)
- 05/25/2026 - 05/26/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)
- 06/15/2026 - 06/16/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)
- 07/27/2026 - 07/28/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)
- 08/19/2026 - 08/20/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)
- 09/29/2026 - 09/30/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)
- 10/22/2026 - 10/23/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)
- 11/19/2026 - 11/20/2026**, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility
₹8,750.00 (Net price, plus VAT) ₹9,800.00 (Gross price, including VAT)

© TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.



12/10/2026 - 12/11/2026, | Event number: PH-C13-RS0Ind-Radiation Protection Officer Training Course in Industrial and Anti-Crime X-ray Facility

€8,750.00 (Net price, plus VAT) €9,800.00 (Gross price, including VAT)

All further information about the dates can be found at <https://academy-ph.tuv.com/s/PH-C13-RS0Ind>.

Please send us **all pages** of the form by fax or email to order the above seminar.

E-mail:

academy@phl.tuv.com

Phone: +63 28128887

Please enter your order data on the next page.

© TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Order form Page 2/3

- I am ordering as a consumer (private customer)
- I am ordering as a company / public authority (business customer)

Invoice address

We use this data for order confirmation and invoicing.

Company name:

Position Title / Department (optional):

House No. / Street:

Zip code:

City:

Your internal purchase order number:

Your Tax VAT (optional):

You can enter an internal purchase order number
(SAP number)

Your contact data

We use this data for order confirmation and invoicing.

Salutation:

First Name:

Last Name:

Email Address:

Phone number:

Participant information

I will participate in the seminar myself (contact details as indicated above)

The following person is to participate in the seminar:

Complete only if you are not attending yourself, but another person is.

Salutation:

First Name:

Last Name:

Email Address:

Phone number:

Date of birth (optional):

Place of birth (optional):

Payment method: Invoice

For consumers, the cancellation policy applies, which you can find under the attached terms and conditions.

I hereby accept the following general terms and conditions of the organizer (<https://academy-ph.tuv.com/terms>).

Location, date

Signature

Please send us **all pages** of the form by fax or email to order the above seminar.

E-mail:

academy@phl.tuv.com

Phone: +63 28128887