

# Certified Regulatory Professionals Program

with focus on Chemicals

A program developed and taught by Regulatory Representatives and Managers Association (RRMA)

2024

CRPP 2024

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## Certified Regulatory Professionals Program

#### ABOUT THE PROGRAM

RRMA Certified Regulatory Professionals Program (Chemicals) is a program specifically designed for those who would like to learn and specialize in chemical product regulatory compliance, resulting in a Certified Regulatory Professionals (Chemical) Certificate from RRMA. It is the first ever program of its kind to offer chemical regulatory professionals the opportunity to get certified in their field.

The program covers essential topics related to regulatory compliance, safety standards, and best practices in handling chemical products. Through a combination of theoretical knowledge and practical applications, participants will gain a comprehensive understanding of compliance requirements and how to ensure adherence to regulations in their respective industries.

#### LEARNING OBJECTIVES

Key objectives for regulatory professionals in the chemical sector (Regulatory manager, Compliance manager, Regulatory affairs manager) are:

- To understand the role of a regulatory professional (Regulatory manager, Compliance manager, Regulatory affairs manager etc.) within various existing regulations impacting its business
- Good general understanding of the regulatory regime, technical standards, obligations and/or barriers know how, why, what, how, etc.
- Understanding of technical standards/regulations in chemical sectors
- Identifying regulatory needs and compliance requirements within industry
- To understand and interpret the SDS and take necessary actions
- To understand and interpret the chemical safety assessment and take necessary actions
- To understand and interpret the Harmonized Classification system of chemicals and take necessary actions
- To understand and interpret the compliance responsibility within the supply chain
- To be able to advise on the compliance requirement and strategy requirement of the organization
- Understanding market driven voluntary standards and certifications in chemical sectors and making appropriate choices



#### COURSE MODULES

#### Section 1: General

- Module (1.1 & 1.2): General Introduction to technical regulations
- Module 1.3: The structure of Technical Regulations
- Module 1.4: Good Regulatory Practices
- Module 1.5: Regulatory Impact Assessment
- Module 1.6: Roles in regulations
- Module 1.7: FTAs/Mutual Recognition Agreements
- Module 1.8: Accreditation
- Module 1.9: GLP

Total work time: 8 hours

### Section 2: Technical Regulations on Chemicals

- Module 2.1: Types of Technical Regulation on Chemicals
- Module 2.2: International conventions on use of Chemicals
- Module 2.3: UN Conventions
- Module 2.4: Prominent global Regulations
- Module 2.5: Emerging Scenarios in Chemical regulations
- Module 2.6: Country Specific Regulations on Chemicals: India

Total work time: 13 hours

## Section 3: Voluntary certifications applicable to chemical industry

- Module 3.1: Voluntary certifications
- Module 3.2: Sustainability certifications

Total work time: 2 hours

#### ELIGIBLE CRITERIA

One of the following scenarios must apply:

- Diploma in Science or Technology with a minimum of 7 years of experience in relevant industry
- Graduate in Science or Technology with a minimum of 5 years of experience in relevant industry
- Postgraduate in science or technology with a minimum of 3 years of experience in relevant industry





#### MODE OF DELIVERY

The course will be delivered online through a LMS platform, allowing participants to access materials and lectures at their own convenience. Although live online lectures will take place, self-paced learning is also possible, enabling individuals to balance their professional commitments with their educational pursuits.

#### COURSE FORMAT

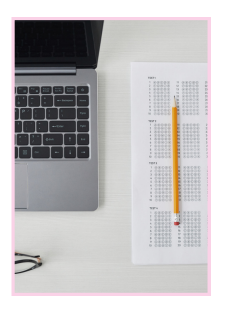
Each lecture will be a maximum of 1 hour (45 minutes + 15 min Q&A). Some modules may require multiple lectures to cover complex topics in depth. Additional reading material will be provided to supplement lecture content and enhance understanding.

#### ASSESSMENT

Assessment will be based on multiple-choice questions and answers, designed to evaluate participants' comprehension of course material and their ability to apply concepts in practical scenarios. The program finishes with a final exam.

#### CERTIFICATION

With the successful completion of online modules and exams, participants will receive Certified Regulatory Professionals (Chemicals) certification from RRMA.



#### **COURSE FEE**

Standard Fee: 65,000 INR (approx. 780 US \$) 20% discount: 52 000 INR (approx. 625 US \$)

#### Applicable to:

- RRMA Members
- Medium and large companies: Groups of up to 50 people (RRMA Members)

**32% discount: 44 200 INR**(approx. 530 US \$)

#### Applicable to:

- Micro and small size companies
- NGOs
- Government employees
- Medium and large companies: Groups of 50 people and more



## HOW TO REGISTER

## The registration is now open!

As the program has a limited spot for 50 participants, we recommend you to register as soon as possible.



## Register here!

You can also find all the course information and registration form on our website: www.rrma-global.org

Course

## \*RRMA Individual Membership (Fellow & Students) is free for the first year and gives you notable benefits, such as:

- Early Bird registration to RRMA events, courses and webinars
- Exclusive discounts on registration fees
- Networking opportunities with other members and member companies
- Access to a professional network across +10 regulatory sectors
- A free account to the RRMA Member pages

#### Find out more and become a member!

## CONTACT RRMA

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