



CARBON BORDER ADJUSTMENT MECHANISM (CBAM) AWARENESS

March 9, 2026 (Monday) **8.45 am – 5.00 pm**

Remote Online Training (Zoom)

The Carbon Border Adjustment Mechanism (CBAM) is an EU policy developed as part of the broader EU Green Deal, which aims for climate neutrality by 2050. CBAM seeks to align imported goods with the EU's stringent climate objectives by imposing carbon costs comparable to those faced by EU producers, thereby preventing carbon leakage and encouraging sustainable practices worldwide. This course will cover CBAM's scope,

including key sectors such as cement, steel, and aluminum, while outlining the phased implementation plan, compliance requirements, and emissions reporting obligations. Understanding CBAM will help businesses prepare for its impact on international trade, enhance sustainability strategies, and mitigate risks of non-compliance, all while supporting the global effort to reduce carbon emissions in line with the 2050 climate neutrality goal.

COURSE CONTENTS

- Introduction And Objectives** - This section provides an overview of the Carbon Border Adjustment Mechanism (CBAM) and its significance within the EU's Green Deal, aimed at achieving climate neutrality by 2050. Participants will understand CBAM's primary objectives and its role in preventing carbon leakage while promoting sustainable practices globally.
- Scope & Targeted Industries** - Participants will explore the industries impacted by CBAM, focusing on primary sectors such as aluminum, steel, cement, fertilizers, and electricity. Potential future expansions to other industries will also be discussed.
- Implementation Timeline** - This section outlines the phased rollout of CBAM, detailing the transitional period and full enforcement phases. Key deadlines and compliance milestones will be highlighted to ensure participants are aware of critical dates and requirements.
- Compliance Requirements And Reporting Obligations** - Participants will learn about essential compliance requirements, including the necessary documentation and standards for importers to meet CBAM regulations. This section emphasizes understanding reporting obligations without teaching detailed carbon quantification.
- Methodologies & Verification** - An overview of approved methodologies for carbon content assessment will be presented, alongside the importance of third-party verification and auditing processes. This section ensures participants are familiar with these concepts without delving into calculations.
- Strategic Implications For Businesses** - This section will discuss the impact of CBAM on global supply chains, international trade, and risk management strategies. Participants will understand how CBAM influences business operations and strategic planning.
- Benefits Of Aligning With CBAM** - The advantages of aligning with CBAM will be highlighted, including improved market access, enhanced competitive positioning, and strengthened sustainability practices. This part underscores the long-term benefits of compliance.
- Challenges & Practical Considerations** - Participants will identify common challenges organizations face in adapting to CBAM requirements and gain practical insights on overcoming these obstacles through strategic planning and operational adjustments.
- Future Policy Developments** - This section will cover anticipated future changes to CBAM and other related EU environmental regulations. Participants will stay informed about potential impacts on their industries and market trends

OBJECTIVES

- Introduce the Carbon Border Adjustment Mechanism (CBAM) and its role in the EU Green Deal.
- Explain CBAM's objectives in preventing carbon leakage and promoting global sustainability.
- Highlight CBAM's impact on targeted industries and its strategic implications for businesses.

WHO SHOULD ATTEND

Designed for auditors, company representatives, NGOs, research bodies, and authorities.

TRAINER

MS YEW KER MING is an experienced sustainability consultant specializing in ESG reporting, carbon quantification, and certification schemes such as GRS, ISCC, MSPO, and RecyClass. He has worked across sectors including agriculture, biomass, recycling, and hospitality, delivering tailored training and advisory services.

Well-versed in international standards like the GHG Protocol and ISO 14064/14067, Yew also supports clients in meeting regulatory requirements such as EU RED, EUDR, and CORSIA. He holds a degree in Applied Biology (Hons) and is a certified HRDC Trainer, TRUE Zero Waste Advisor, and GSTC-certified in Sustainable Tourism.

Ms Yew regularly trains corporate teams on sustainability, circularity, and compliance, combining technical expertise with practical industry insights.

Closing Date: MARCH 2, 2026

COURSE DETAILS

Date **March 9, 2026 (Monday)**

Time **8.45am - 5.00pm**

Platform **Remote Online Training (Zoom)**

Medium of Instruction **English**

CPD **7 hours**

Fees **Members RM702.00/pax Non-Members RM810.00/pax**

(Fees inclusive of Service Tax at 8%, Downloadable Course Materials and Certificate of Attendance)

- Download and install ZOOM app on your laptop/desktop before the programme
- Good Internet / Wi-Fi connectivity
- Access Links will be provided upon confirmation of the programme

ADMINISTRATIVE DETAILS

HRD CORP CLAIMABLE COURSE DETAILS

- Training Provider: FMM Institute Perak ■ MyCoID : 475427W_PERAK
- HRD Corp Programme No: Provided upon confirmation

DISCLAIMER

The FMM Institute reserves the right to change the facilitator, date and to vary / cancel the course should unavoidable circumstances arise. All efforts will be taken to inform participants of the changes.

REGISTRATION

- Upon Faxing/Mailing the completed **Registration Form** to FMM Institute, you are **deemed** to have read and **accepted** the terms and conditions. The **course** would also be **deemed as confirmed** unless informed otherwise.
- Will be based on First-Come-First served basis.

PAYMENT

- Cheques made in favour of "FMM Institute" should be forwarded to FMM Institute Perak.
- For HRD Corp Claimable Course, an Attendance of 100% is a must, in any case, employers will be billed in full.
- FMM Institute SST Registration No. W10-1901-32000105
- FMM Institute TIN No. C10626805080

CANCELLATION

Must be in Writing with Reasons ■ 7 days before the course – No payment charged ■ 3 – 6 days before the course - 50% payment charged ■ < 3 days before the course – Full payment charged ■ Participants who did not turn-up will be charged full payment ■ Replacements can be accepted at no additional cost

~ **Registration Form** ~

CARBON BORDER ADJUSTMENT MECHANISM (CBAM) AWARENESS

FMM Institute

No 1, Lorong Raja DiHilir, 30350 Ipoh, Perak

Fax: 05-5488221

Dear Sir / Madam, please register the following participant(s) for the above programme.

1.	Name		Designation	
	NRIC		HP No	
2.	Name		Email	
	NRIC		Designation	
3.	Name		HP No	
	NRIC		Email	

(Please attach a separate list if space is insufficient)

We hereby confirmed that (Please tick (✓) in appropriate box):-

We will be claiming from HRD Corp and full payment would made to FMM Institute in the event that no disbursement from HRD Corp under any circumstances

We will NOT BE CLAIMING from HRD Corp. Enclosed cheque/bank draft No _____ for RM _____ being payment for _____ participant(s) made in favour of the "FMM Institute".

Submitted by:

Name:	Designation:	
Company:	Tel:	Fax:
Address:		
Email:	FMM Membership No	