

RM 1,998 Per  
Pax (Inclusive  
8% SST)

Non-  
Member

RM 1,782 PER  
PAX (INCLUSIVE  
8% SST)

Member

# BOILER

## Penang

# INSPECTION

# (TECHNICAL EDGE)

MOHD FAUZI BIN MAT  
RASID

DATE:

1-2 JULY 2026

HRD Corp Claimable Courses  
(Skim Bantuan Latihan Khas)

Training Program Number: 10001589077

VENUE:

IXORA HOTEL  
PENANG, 3096  
JALAN BARU,  
BANDAR PERAI  
JAYA, 13600 PERAI,  
PULAU PINANG



- ✓ Apply international design codes & verify boiler structural integrity.
- ✓ Identify the specific roles and legal responsibilities of Competent Persons

- ✓ Prepare the steam plant for a successful Certificate of Fitness .
- ✓ Execute a comprehensive pre-inspection preparation plan,

60 19-654 3889

60 19-217 3382

03-5892 6806



<https://.matrixhse.com>



[matrixquantum88@gmail.com](mailto:matrixquantum88@gmail.com)



**MATRIX QUANTUM SDN. BHD.** 202201044306 (1490003-X)

Lot 180, Jalan 1A, Kampung Baru Subang,

40150 Shah Alam, Selangor Darul Ehsan.

Tel: 03-58926806

Email: matrixquantum88@gmail.com

## **TRAINING SCHEDULE & OUTLINE**

<b>Course Title</b>	<b>Boiler Inspection "Technical Edge"</b>
<b>Training Provider</b>	<b>Matrix Quantum Sdn Bhd</b>
<b>Duration</b>	<b>2 Days</b>
<b>Date</b>	<b>TBA</b>
<b>Time</b>	<b>09.00am – 5.00pm</b>
<b>Speaker</b>	<b>Mohd Fauzi bin Mat Rasid – Boiler Engineer Grade (JKKP 2025/JS01/1590)</b>

### **Course Overview**

Elevate your technical competency and ensure seamless statutory compliance. This intensive program moves beyond basic operation, providing a "Technical Edge" in boiler health assessment, regulatory navigation, and failure prevention.

### **Training Outcomes:**

Upon completion of this training, participants will be equipped to immediately implement best practices and:

- 1) Interpret the statutory requirements of the Factories and Machinery Act (FMA) 1967 and the latest OSHA 1994 (Amendment 2022) regarding boiler safety.
- 2) Identify the specific roles and legal responsibilities of Competent Persons (Boilerman and Steam Engineers) during the inspection lifecycle.
- 3) Apply international design codes such as ASME Section I and BS EN 12952/12953 to verify boiler structural integrity.
- 4) Execute a comprehensive pre-inspection preparation plan, including cooling, isolation (LOTO), and confined space safety protocols.
- 5) Determine the most effective Non-Destructive Testing (NDT) methods for detecting subsurface cracks, wall thinning, and weld defects.
- 6) Assess the physical condition of internal boiler components through systematic visual inspection (VT) techniques.
- 7) Manage the documentation and technical requirements for the registration and commissioning of new boiler units.
- 8) Supervise a statutory Hydrostatic Pressure Test while adhering to precise safety and stabilization parameters.
- 9) Prepare the steam plant for a successful Certificate of Fitness (CF) renewal visit by a DOSH Inspector.
- 10) Verify the functionality of critical safety automation, including Low Water Fuel Cut-Off (LWFCO) and high-pressure alarms.



**MATRIX QUANTUM SDN. BHD.** 202201044306 (1490003-X)

Lot 180, Jalan 1A, Kampung Baru Subang,

40150 Shah Alam, Selangor Darul Ehsan.

Tel: 03-58926806

Email: matrixquantum88@gmail.com

## **TRAINING SCHEDULE**

	<b>TIME</b>	<b>DESCRIPTION</b>	<b>REMARK</b>
<b>DAY 1</b>	8.30-8.45	REGISTRATION DAY 1	
	8.45-9.00	INTRODUCTION AND ICE BREAKING	
	9.00-10.30	MODULE 1	
	10.30-11.00	TEA BREAK	
	11.00-12.30	MODULE 2	
	12.30-14.00	LUNCH AND ZOHOR PRAYER BREAK	
	14.00-15.30	MODULE 3	
	15.30-15.45	TEA BREAK	
	15.45-17.15	MODULE 4	
	17.15	ADJOURN DAY 1	
<b>DAY 2</b>	8.30-8.45	REGISTRATION DAY 2	
	8.45-9.00	RECAP OF PREVIOUS DAY LESSONS	
	9.00-10.30	MODULE 5	
	10.30-11.00	TEA BREAK	
	11.00-12.30	MODULE 5	
	12.30-14.00	LUNCH AND ZOHOR PRAYER BREAK	
	14.00-15.30	MODULE 6	
	15.30-15.45	TEA BREAK	
	15.45-17.15	MODULE 6	
	17.15	END OF COURSE	



**MATRIX QUANTUM SDN. BHD.** 202201044306 (1490003-X)

Lot 180, Jalan 1A, Kampung Baru Subang,

40150 Shah Alam, Selangor Darul Ehsan.

Tel: 03-58926806

Email: matrixquantum88@gmail.com

## **MODULE OUTLINE DETAILS**

### **1. MODULE 1 – CODES, STANDARD FOR BOILER INSPECTION**

#### **A. Regulatory Framework:**

Deep dive into the latest OSHA 1994 (Amendment 2022).

#### **B. Overview of International Design Codes:**

Understanding the application of ASME BPVC Section I and BS EN 12952/12953 in the inspection context.

#### **C. Jurisdictional Requirements:**

Navigating the roles and statutory responsibilities of the "Competent Person" and "Authorized Examiner."

### **2. MODULE 2 – INSPECTION, METHODOLOGY & PREPARATION**

#### **A. Pre-Inspection Protocols:**

Effective strategies for cooling down, isolation (LOTO), and internal cleaning (Fireside & Waterside)

#### **B. Visual Assessment (VT):** Systematic techniques for identifying structural anomalies in drums, tubes, and headers.

#### **C. Advanced NDT Techniques:**

Utilizing Ultrasonic Thickness (UT), Magnetic Particle (MPI), and Dye Penetrant Testing (PT) for flaw detection.

#### **D. Confined Space Safety:**

Essential safety measures and permit requirements for internal boiler entry.

### **3. MODULE 3 – NEW BOILER INSPECTION**

#### **A. Design & Document Verification:**

Reviewing design calculations, material certificates, and manufacturer's data reports

#### **B. Installation Verification:**

Inspecting auxiliary equipment, mounting, and piping alignment prior to commissioning.

#### **C. Initial Certification:**

Navigating the workflow for the first-time issuance of the Certificate of Fitness (CF).

#### **D. Hydrostatic Pressure Testing:**

Executing the statutory pressure test including stabilization and hold times.



**MATRIX QUANTUM SDN. BHD.** 202201044306 (1490003-X)

Lot 180, Jalan 1A, Kampung Baru Subang,

40150 Shah Alam, Selangor Darul Ehsan.

Tel: 03-58926806

Email: matrixquantum88@gmail.com

#### **4. MODULE 4 – CF RENEWAL INSPECTION (PERIODIC INSPECTION)**

**A. Statutory Cycle Management:**

Preparing for the mandatory 15-month periodic inspection to ensure uninterrupted operation.

**B. Test Procedure:**

Executing safety valve floating, accumulation tests, and high-pressure cut-off verification.

**C. Automation & Controls:** Functional testing of Low Water Fuel Cut-Off (LWFCO) and water level control systems.

**D. Logbook & Compliance:** Best practices for maintaining statutory records to facilitate a smooth DOSH renewal visit.

#### **5. MODULE 5 – SPECIAL INSPECTION & MAJOR REPAIR**

**A. Major Repair (PMT) Protocols:** Managing inspections following welding, tube replacements, or structural repairs.

**B. Relocation & Modification:** Mandatory inspection requirements for boiler relocation, conversion, or capacity modifications.

#### **6. MODULE 6 – COMMON BOILER DEFECTS & ROOT CAUSE**

**A. Corrosion & Scaling Mechanisms:**

Analyzing oxygen pitting, caustic embrittlement, and the impact of poor water treatment.

**B. Mechanical Integrity Issues:**

Identifying signs of overheating, thermal fatigue, bulging, and creep rupture in tubes.

**C. Preventative Strategies:**

Implementing proactive monitoring and maintenance to mitigate critical asset degradation.