



Proudly presents to you

IMM Coating Fingerprint Certification Scheme

Tentative IMM Coating Fingerprint Certification Scheme comprises certification courses

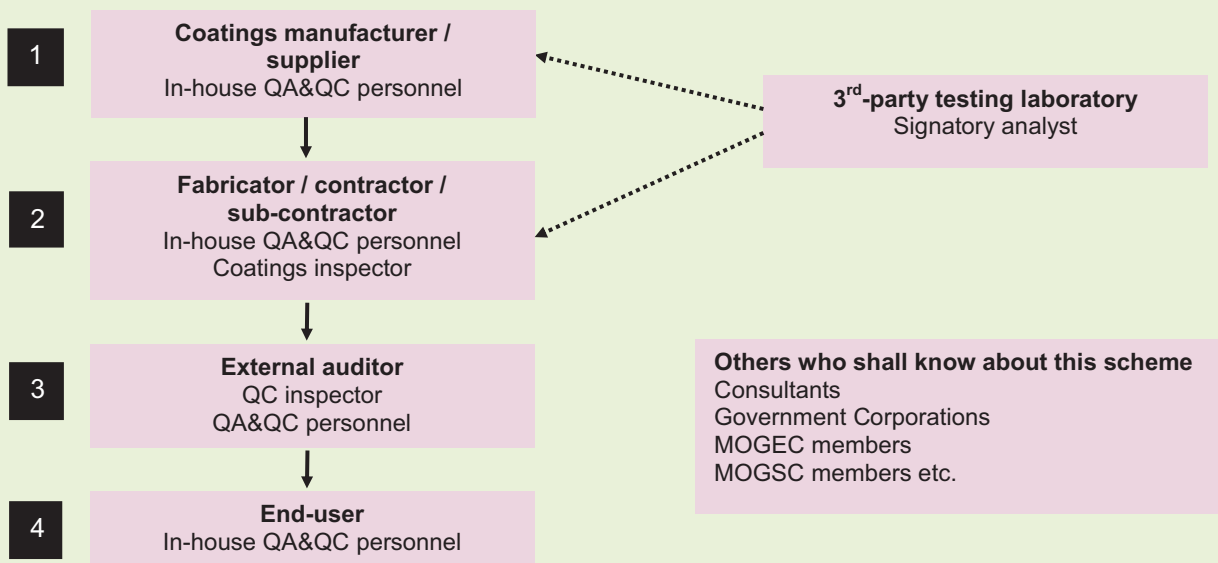
1. **IMM Coating Fingerprint Foundation Course** (a 1-day classroom & laboratory course) (*pre-requisite for IMM Certified Coating Fingerprint Quality Controller*).
2. **IMM Certified Coating Fingerprint Quality Controller** (a 2-day classroom & laboratory course, with an exam consisting of 100 multiple-choice questions to be answered within 3 hours at the end of the course).

Objective: To assure the quality of protective coatings products used in the oil & gas industry.

Who shall attend and be certified?

For all those who produce, inspect, review and validate Coating Fingerprint Certificate.

The flow of Coating Fingerprint Certificate



IMM's initiative

Mock execution of Coating Fingerprint Certificate for 2-component intermediate materials of polymeric coatings at paint factory



By Ms. Nurul Asni Mohamed,
Chairperson, IMM Task Force on Coatings Fingerprinting
Principal Engineer (Corrosion), Group Technical Solutions, Technical & Engineering Division, PETRONAS GTS, Malaysia

It is an excitement to share the quantum progress of IMM Task Force on Coatings Fingerprinting (Phase II). Starting in May 2015, there will be mock execution of **Coating Fingerprint Certificate** for 2-component intermediate materials of polymeric coatings at paint factories in Malaysia for a period of 2 – 4 weeks. Feedbacks and comments from paint manufactures will be compiled. Stay tuned with us for the latest development of the first-of-its-kind coating fingerprinting initiative in the WORLD!

A successful industry-academia collaboration solving an industrial challenge on fingerprinting of polymeric coatings

Background of Coating Fingerprint Certificate and all related articles can be accessed at <http://iommm.org.my/coating-fingerprint-certificate/background-of-coating-fingerprint-certificate/>



A quarterly magazine

PP 18691/01/2015 (034114) / ISSN 2289-9030

MATERIALS IND

Issue 11

July 2015

www.iomm.org.my

Institute of Materials, Malaysia

HIGHLIGHTS



34

**IMM approved as
Authorized Certification
Body for AWF**



14

**Coatings Fingerprinting
Breakthroughs**



26

**IMTCE2016
Bigger & Better**



2

**Re-introducing IMM Welding
Inspector Certification Course**

ISSN 2289-9030



9 772269 903006

CONTENTS

6-9	IMM Council Members	30	The Official Launch of Coat & Corrosion Asia 2016
10-12	Forum on "Towards Fingerprinting of Polymeric Coatings" IV	31-33	IMTCE2016 Masterclass leaflet
14	<ul style="list-style-type: none"> • IMM Coating Fingerprint Certification Scheme • Mock Execution of Fingerprint Certificate 	34-35	Reports : <ul style="list-style-type: none"> • Provisional Approval to Malaysia ACB granted by AWF • Industry Golf Challenge 2015
15-16	Coating Fingerprint Certificate	38-39	Reports : <ul style="list-style-type: none"> • 5th Regional Materials Technology Conference • Vibration Caused 21% of Offshore Hydrocarbon Release • Facilitating University-Industry Partnership: The Faculty of Engineering and Sciences at Curtin University, Sarawak sign MOU with Institute of Materials, Malaysia
17-19	IMM Coating Fingerprint Foundation Course		
20-24	Technical Article : Performance Analysis of 99.5% Aluminium Alloy as a Sacrificial Anode		
25	Reports : <ul style="list-style-type: none"> • Materials Lecture Competition 2015 (MLC2015) Finals • IMM Pre-puasa Friendly Golf Shield No.4 		
26-29	IMTCE2016 Conference Leaflet		



JWES is an organization accredited by Japan National Accreditation Board (JNAB) to certify personnel according to the requirement of ISO 17024

The Institute of Materials Malaysia (IMM) and the Malaysian Welding Society (MWJS) in collaboration with the Japan Welding Engineering Society (JWES) will conduct certification courses and examinations leading to the status of certified **ASSOCIATE WELDING ENGINEER (AWE) & WELDING ENGINEER (WE) on 10th—17th August 2015, Kuala Lumpur**

The objective of the course is to provide training, knowledge and examination leading to the Welding Engineer Certification in accordance to **JWES— WES8013:2008 Standard of Certification of Welding Coordination Personnel** and **ISO 14731 Welding Coordination Tasks and Responsibilities.**

ASSOCIATE WELDING ENGINEER (AWE)

Target participants

Engineers who are in charge of welding engineers /teaching welding engineering/inspection of welded products

Course Fee

Course & Exam	:	RM 4,500.00
6% GST	:	RM 270.00
5 years IMM Membership	:	RM 220.00
* Entrance Fee : RM20.00		
* Annual Memberships: RM40/year x 5 years		
1 year PRIMOS	:	RM 150.00

TOTAL : RM 5,140.00

WELDING ENGINEER (WE)

Target participants

Welding Engineers who meet any of the following requirements:

1. Have passed AWE examination
2. Have experience in attending a past AWE training course
3. Be in charge of welding engineering/inspection of welded products

Course Fee

Course & Exam	:	RM 5,500.00
6% GST	:	RM 330.00
5 years IMM Membership	:	RM 220.00
* Entrance Fee : RM20.00		
* Annual Memberships: RM40/year x 5 years		
1 year PRIMOS	:	RM 150.00

TOTAL : RM 6,200.00



Please call us for more information

Materials Technology Education Sdn Bhd

10-1 Jalan Bandar 3, Pusat Bandar Puchong, 47160 Puchong, Selangor, Malaysia.

Tel : (603)-58823574/84 Fax : (603)-58823524 Email: ikmal@mte.com.my or yusleyda@mte.com.my Website: www.iomm.org.my