



TRAINING & EXERCISE

YOUR OIL SPILL RESPONSE PARTNER



CONTACT : 014 - 533 0463 / 06 - 654 6024 (TRAINING MANAGER)



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ABOUT OUR COURSES



OSR MANAGEMENT COURSE

To provide the participant with the practical skill and knowledge to effectively plan and manage the overall oil spill response



OSR SUPERVISORY COURSE

To provide the participant with the practical skill and knowledge to effectively assess and supervise the oil spill clean-up at site



OSR OPERATOR COURSE

To provide the participant with the practical skill and knowledge to effectively set-up and operate the OSR equipment



OSR INLAND COURSE

To provide the participant with the practical skill and knowledge to effectively set-up and operate the OSR equipment in Inland Spill



HAZMAT IN OSR COURSE

This course will give participants the awareness level on the hazardous material that come with the oil spill



IN-HOUSE/CUSTOMISED OSR COURSE

Our tailored OSR training course are designed to meet the unique needs of your organization.

TRAINING CALENDAR

PIMMAG OIL SPILL RESPONSE TRAINING 2025 CALENDAR

COURSE LEVEL	COURSE CODE	DATE	LOCATION	REGISTRATION LINK
Operator	96/25 OPT	18-20 Feb <i>HT: 1046</i>	Port Dickson	https://forms.office.com/r/VU3qyWyYEj
	97/25 OPT	13-15 May <i>HT: 1140</i>	Kemaman	https://forms.office.com/r/VU3qyWyYEj
	98/25 OPT	8-10 Jul <i>HT: 0930</i>	Labuan	https://forms.office.com/r/VU3qyWyYEj
Inland	36/25 IOS	21-23 Jan	Port Dickson	https://forms.office.com/r/EXR9Ypccps
	37/25 IOS	17-19 Jun	Port Dickson	https://forms.office.com/r/EXR9Ypccps
Supervisory	54/25 SPV	22-24 Apr	Kemaman	https://forms.office.com/r/0LxyGiRjgf
	55/25 SPV	5-7 Aug	Port Dickson	https://forms.office.com/r/0LxyGiRjgf
	56/25 SPV	9-11 Sep	Labuan	https://forms.office.com/r/0LxyGiRjgf
Management	36/25 MGT	7-9 Oct	Port Dickson	https://forms.office.com/r/LTQ2jJ2k31
	37/25 MGT	11-13 Nov	Port Dickson	https://forms.office.com/r/LTQ2jJ2k31

Training fees including meals will be waived for PIMMAG members. However, participants are responsible for the arrangement and expenses of their own transport to the venue and accommodation. There is a maximum number of participants that can be accommodated for each course. To avoid disappointment, we suggest that you complete the Course Registration Form via link provided above. Any inquiries, please do not hesitate to contact our Person-In-Charge:
Muhammad Aiyas Bin Azeman
HP: +6014 533 0463
Email: training@pimmag.com.my
Website: <https://pimmag.com.my>



OSR MANAGEMENT COURSE

COURSE CONTENT

- Overview of PIMMMAG
- Management's roles & responsibilities in OSR
- Request for Government Assistant for OSR Operations
- The fate of oil and its impact
- Post-spill monitoring and Damage Assessment
- Containment and recovery
- Application of dispersant
- Shoreline and offshore response
- OSR planning & operation, strategies & issues
- National Oil Spill Contingency Plan
- Table-top exercise
- Crisis management
- Oil Spill Risk Assessment - Trajectory, ESI & GRP
- Case studies

Registration Link : <https://forms.office.com/r/LTQ2jj2k31>

DURATION

3 Days

MEMBER'S FEE

Free of Charge

NON-MEMBER'S FEE

RM 5100
Per pax

WHO SHOULD ATTEND

The manager who is responsible for the overall oil spill response at the company's emergency command center

OSR SUPERVISORY COURSE

COURSE CONTENT

- Introduction to PIMMAG
- Introduction to oil spill response
- Shoreline and offshore response
- Application of dispersant, effectiveness & limitations
- Shoreline Clean-up & Waste Management
- Forward Command Post Set-up
- Syndicate exercise - Shoreline Clean-up Assessment Technique
- Spill site assessment & planning (practical)
- Use of apps and software in oil spill response
- Preparation of Geographical Response Plan
- Marine Oil Spill Aerial Surveillance & Quantification
- Oil Slick Trajectory Modelling

Registration Link : <https://forms.office.com/r/OLxyGiRjgf>

DURATION

3 Days

MEMBER'S FEE

Free of Charge

NON-MEMBER'S FEE

RM 4500
Per pax

WHO SHOULD ATTEND

The supervisor in-charge or on-scene commander of an oil spill response at site.

OSR OPERATOR COURSE

COURSE CONTENT

- Introduction to PIMMAG
- Introduction to oil spill response
- Operator's roles and responsibilities in OSR
- Fate of oil and its impact
- OSR Equipment, Usage and Limitations
- Spill site assessment & planning (practical)
- Use of apps and software in oil spill response
- Preparation of Geographical Response Plan
- Marine Oil Spill Aerial Surveillance & Quantification
- Oil Slick Trajectory Modelling
- Syndicate exercise – Shoreline Clean-up Assessment Technique

Registration Link : <https://forms.office.com/r/VU3qyWyyEj>

DURATION

3 Days

MEMBER'S FEE

Free of Charge

NON-MEMBER'S FEE

RM 3600
Per pax

WHO SHOULD ATTEND

The first responder/ERT to an oil spill incident at nearshore & offshore, who is hands-on operating and maintaining the equipment

OSR INLAND COURSE

COURSE CONTENT

- Introduction to PIMMAG
- Introduction to Inland Oil Spill, Causes Fate & Strategies
- Inland Oil Spill Containment & Recovery
- Inland Spill Case Studies
- Planning & Management of Inland Spill
- Waste Management & Disposal
- HSE in oil spill response operation
- Inland deployment practical exercise

Registration Link : <https://forms.office.com/r/EXR9Ypccps>

DURATION

3 Days

MEMBER'S FEE

Free of Charge

NON-MEMBER'S FEE

RM 3300
Per pax

WHO SHOULD ATTEND

The first responder/ERT to an oil spill incident at inland, who is hands-on operating and maintaining the equipment

OSR HAZMAT COURSE

COURSE CONTENT

- Hazardous Emission and Hazard associated with crude oil and petroleum products
- How to detect and monitor hazardous emissions and hazard conditions (such as air toxics, flammability, explosivity, LEL, UEL, flammable range, BLEVE etc.)
- How to interpret SDS and the science behind the data and information for both OHS and during emergency and what are key SDS data one must know quickly to make decision to ensure safety and to protect the environment.
- How to detect, measure, sample and monitor hazardous emissions and discharges in air, water and soil (including PFAS) and the instrumentation that us required.
- Use of chemical detection and monitoring instrumentation – such as the science behind it , limitation what is commonly used , limitation etc.
- Exposure limits- understanding health/ environmental guidelines for chemical/ air toxics and how to interpret it for making decision for both OHS and during and emergency
- Selection of appropriate PPE for Hazmat and Hazard Response and Emergency

DURATION

3 Days

MEMBER'S FEE

RM 2200
Per pax

NON-MEMBER'S FEE

RM 2200
Per pax

WHO SHOULD ATTEND

Personnel, manager, OSH practitioner who is responsible to practice safety application for HAZMAT efficiently during oil spill response at site / ECC

IN-HOUSE/CUSTOMISED TRAINING

COURSE	COURSE TYPE	PIMMAG MEMBER	PIMMAG NON-MEMBER
PUBLISH TRAINING 1. As per the available dates in the Training Calendar 2. Available for both Member & Non-Member 3. Seat is limited for each company, based on availability/session	OSR Operator Course Equivalent to IMO OPRC Level 1	FOC	RM 3,600.00
	OSR Inland Course Equivalent to IMO OPRC Level 1	FOC	RM 3,300.00
	OSR Supervisory Course Equivalent to IMO OPRC Level 2	FOC	RM 4,500.00
	OSR Management Course Equivalent to IMO OPRC Level 3	FOC	RM 5,100.00
IN HOUSE / CUSTOMISED TRAINING 1. Special training session request by Member/Non-Member suit to their own date/location 2. Seat is limited based on each session: a) OSR Operator/Inland Min 20 pax, Max 40 pax b) OSR Supervisory Min 15 pax, Max 35 pax c) OSR Management Min 10 pax, Max 30 pax	OSR Operator Course Equivalent to IMO OPRC Level 1	RM 5,000.00 /Day + Reimbursable Cost	RM 15, 000.00 /Day + Reimbursable Cost
	OSR Inland Course Equivalent to IMO OPRC Level 1	RM 5,000.00 /Day + Reimbursable Cost	RM 15, 000.00 /Day + Reimbursable Cost
	OSR Supervisory Course Equivalent to IMO OPRC Level 2	RM 5,000.00 /Day + Reimbursable Cost	RM 15, 000.00 /Day + Reimbursable Cost
	OSR Management Course Equivalent to IMO OPRC Level 3	RM 5,000.00 /Day + Reimbursable Cost	RM 15, 000.00 /Day + Reimbursable Cost



CONTACT US



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(PIMMAG)

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Waterfront, 71000 Port Dickson, Negeri Sembilan
Darul Khusus



THANK YOU

PIMMAG is a non-profit organization established to enhance the protection of the environment through pooled resources in responding to oil spill incident in Malaysia and Malaysia Waters, inclusive of Economic Exclusive Zone (EEZ).
PIMMAG major shareholders are the oil & gas companies operating in Malaysia both offshore and onshore.

