PROGRAM 2020





WORKING TOWARDS A SAFER ENVIRONMENT





Alypz Sdn. Bhd. (formerly known as Asia Lab) was incorporated in 1985 and was the first company in Malaysia that has dual accreditation from the Malaysian Atomic Energy Licensing Board and Ministry of Health. Alypz pioneered the Technologically Enhanced Naturally Occurring Radioactive Material (TENORM) management programme in Malaysia in early 90's. Today, Alypz is the market leader serving all the top oil and gas companies in NORM/ TENORM monitoring services in ASEAN region, as well as providing comprehensive radiation services across various industries involved with radioactive materials. With strict adherence to our Quality Management System and MS ISO/IEC 17025, the company has demonstrated its excellent ability to be a primary radiation service provider to all its clients for the past 30 years.

In 2007, that is after 20 years being a successful market leader, ALYPZ started offering more monitoring and consultancy services for issues relate to industrial hygiene. With available resources and competencies, the company has demonstrated its ability to meet the requirements of the industries to assist them in controlling and managing the environmental and/or occupational exposure to radiation and hazardous chemicals.

Emphasizing that environment protection is important for survival, ALPYZ always committed "Towards a Safer Environment".

Alypz Accreditation includes:

- 1. H License from Ministry of Health, Malaysia
- 2. A, C, D, E and H Licenses from Atomic Energy Licensing Board, Malaysia
- 3. Accredited Laboratory ISO 17025
- 4. Surat Tanda Registrasi (Laboratorium Penguji Radioaktivitas) from BAPETEN, Indonesia
- 5. Vendor licenses from Petronas, Kuwait Oil Company, Joint Supplier Registration System (Oman)

1. Radiological Services

- TENORM and LSA Monitoring
- · Radiation and Environmental Assessment Programme
- TENORM Decontamination Services
- · Radiological Impact Assessment
- · Radiation Safety Analysis
- · Radioactive Balance Analysis

2. Radiation Safety Services

- · Radiation Protection & Consultancy Services
- · Radiation Leak Test Services
- · Radiation Protection Program
- · Radiological Emergency Plan
- · Radioactive Security Plan
- Import/Export & Transportation of Radioactive Materials
- · Disposal of Radioactive Materials

3. Industrial Hygiene Services

- HAZMAT Decontamination Services
- · HAZMAT Monitoring Services











4. Training

- · Radiation Safety Awareness Training
- TENORM Safety Awareness Training
- · Radiation Protection Training for Officer
- HAZMAT Awareness Training
- · Continuous Medical Education

5. Equipment Supplies

- Radiation Monitoring Equipment
- · Scientific Laboratory Equipment
- Medical Equipment

6. Laboratory Services

- · Radioactivity Analysis Lab
- · Radiation Dosimetry Services Lab (OSL)

7. Medical Radiation Services

- Quality Assurance Tests and Certification for Medical X-ray Facilities
- · X-Ray Room Certification

ALM100 RADIATION SAFETY AWARENESS TRAINING KURSUS KESEDARAN KESELAMATAN SINARAN

ALYPZ

Introduction

Alypz Sdn Bhd is a licensed training and consultancy agency approved by the AELB, Malaysia. We provide training and consultancy services for the sectors involved with radioactive materials and irradiating appliances.

The course provides the fundamentals of regulatory requirements, policies and implementation practices for working with and supervising those who work with radioactive materials and irradiating appliances. The aim of this safety awareness training program is to help participants provide a safe environment for employees working in their organizations.

Who Should Attend

Company RPO, radiation workers, AELB License Holder (OBTL), radiographer and researchers, personnel dealing with radiation material, equipment & TENORM, any employee who are interested in radiation protection / safety awareness.

Methodology

- Participation Lecture
- Demonstration
- Discussion

Course Objectives

- Understand the best practises of protection from radiation risks and accidents
- Have detailed knowledge and understanding of ionizing radiation and their hazards and risks to our health
- Understand the legal requirement under Act 304

- Fundamental of Radioactivity
- Radiation Unit
- Biological Effects of Radiation
- Radiation Safety
- Instrumentation / Radiation Detection
- Dose Limitation
- Radiation Protection Programme(RPP)
- Radiation Safety Procedures
- Emergency Plan
- Radiation Regulation in Malaysia







Introduction

The exposure to radiation sources (TENORM, gauging) and irradiating appliances in various industries are increasing due to rapid development. To minimize radiation exposure, awareness among people dealing with radiation is important. Our radiation training is designed to instill understanding on radiation safety for the protection of workers, member of public and the environment by emphasizing the aspects of radiation protection and safety, in line with the requirement of the Atomic Energy Licensing Act 1984.

Who Should Attend

Those who are looking to be certified as Radiation Protection Officer (RPO) and/or Radiation Protection Supervisor (RPS), safety officer, manager, supplier, medical officer and those who are responsible for the safe use of ionising radiation in various activities.

Course Objectives

- Understanding the philosophy and principles of radiation protection in controlling the radiation exposure from ionizing radiation
- To enhance skills and knowledge that lead to safe practice of radiat ion safety at
- workplace To prepare participant with complete information before sitting for RPO examination

Methodology

- Lecture
- Tutorial
- Role play
- Demonstration
- Practical
 - Case study
- Video presentation

- Basic Information on Ionizing Radiation
 - Principles of Radiation Protection
- Biological Effects of Ionizing Radiation
- Radiation Measurement and Monitoring
- Working Procedures in Handling the Irradiating Apparatus and Radioactive Materials
 - Transportation of Radioactive Materials
 - Management of Radioactive Waste
 - Plan and Procedures for Radiological Emergency
 - Atomic Energy Licensing Act and Radiation Protection Programme
 - Radiation Safety Audit
 - Safety and Security of Radioactive Materials
 - Safe Working Procedures
 - Demonstration / Practical

RADIATION SAFETY & EMERGENCY MANAGEMENT TRAINING KURSUS PENGURUSAN KESELAMATAN & KECEMASAN SINARAN



Introduction

This training will run concurrently with our ALM100 (Radiation Safety Awareness Training). On the second day of training we will emphasize on the management of safety and security of radiation by teaching:

- Radiological emergency procedure planning;
- Radioactive materials transportation management;
- Radioactive waste management;
- Radiation Safety Management System

Who Should Attend

Those who are looking to be certified as Radiation Protection Officer (RPO) and/or Radiation Protection Supervisor (RPS), safety officer, manager, supplier, medical officer and those who are responsible for the safe use of ionising radiation in various activities.

Methodology

- Lecture
- Tutorial
- Role play
- Demonstration
- Practical
- Case study
- Video presentation

Course Objectives

- Understand the best practises of protection from radiation risks and accidents
- Have detailed knowledge and understanding of ionizing radiation and their hazards and risks to our health
- Understand the legal requirement under Act 304 and how to abide by it

- Plan and Procedures for Radiological Emergency
- Transportation of Radioactive Materials
- Management of Radioactive Waste
- Radiation Safety Management System
- Maintenance of Radiation Sources and Safety Equipment



ALM103R MERCURY AWARENESS COURSE KURSUS KESEDARAN MERKURI



Introduction

Mercury awareness course is important for all onshore and offshore personnel who may encounter mercury during their daily operations. This course covers the basic of mercury and provides information regarding the properties of mercury and the hazards it presents - both to people and to the environment. The course describes the equipment used to measure mercury and the personal protective equipment that should be worn when working in an environment where mercury may be present. Some of the other topics covered include the management of waste contaminated by mercury and the first aid measures and emergency response actions that should be taken in the event of mercury contamination.

Course Contents

- What is Mercury
- Overview of Mercury and its properties
 Mercury and its effects
 - Mercury control measures
 - PPE requirements
 - Mercury Waste management
 - Mercury Emergency response

ALM104R NORM/TENORM AWARENESS COURSE KURSUS KESEDARAN NORM/TENORM



Introduction

The NORM/TENORM Awareness course is designed for the awareness level only. This basic level of NORM/TENORM Awareness Course is designed to inform the employee where they can recognize the hazard and to adhere the safe working procedures when dealing with NORM/TENORM. The Course is typically provided to oil and gas operator employees and other workers who need to understand the risks of working around NORM/TENORM. We can conduct sessions at our facility or a location of your choice. Upon completion of the course the participants will be familiar with

- What is NORM
- Where the NORM comes from
- Basic radiation safety
- Biological concerns
- Radiation safety procedures
- Legislative requirements with regards to NORM/TENORM

Both of the courses listed above are available on request basis. Contact us and we'll set up a time and location convenient for you.



Introduction

Alypz offer continuing Medical Education to enhance the doctors and radiographer knowledge regarding the basic of Ionizing Radiation, Radiation Protection, and updates on Radiography technique in Malaysia. For license renewal or professional development, doctors and radiographer will find high quality, accredited and non-accredited continuing education geared toward radiography assessment for every patient's needs.

Who Should Attend

Doctors, radiographers, trained operator, any employee who are interested in radiation protection / safety awareness

Course Objectives

- Understand the best practice of protection from radiation risks and hazards in medical sector
- Have detailed knowledge and understanding of ionizing radiation and their hazards and risks to our health
- Understand the legal requirement under Act 304

Methodology

- Lecture
- Tutorial
- Role play
- Demonstration
- Practical
- Case study
- Video presentation

- Basic Physics and Principles of Radiation Protection
- Radiation Hazards and Biological Effects of Ionizing Radiation
- X-ray Equipment and Associated Facilities
- Quality Assurance Programme (QAP) in General Radiography
- Legislative Requirement under Act 304 for Medical Purposes





0005	COURSE TITLE	VENUE	DATE	AELB	TRAINING FEE	TRAINING FEE
CODE	COURSE TITLE	VENUE	DATE	CEP POINTS	(SINGLE)	(TEAM)
		USJ	15/1/2020	7.5	550	520
		Miri	22/1/2020	7.5	550	520
		USJ	26/2/2020	7.5	550	520
		USJ	25/3/2020	7.5	550	520
		Miri	8/4/2020	7.5	550	520
		Miri	17/6/2020	7.5	550	520
		USJ	24/6/2020	7.5	550	520
		Miri	15/7/2020	7.5	550	520
ALM100	Radiation Safety	USJ	22/7/2020	7.5	550	520
	Awareness Training	Miri	12/8/2020	7.5	550	520
		USJ	26/8/2020	7.5	550	520
	l	Miri	9/9/2020	7.5	550	520
		USJ	23/9/2020	7.5	550	520
		Miri	14/10/2020	7.5	550	520
		USJ	21/10/2020	7.5	550	520
		USJ	18/11/2020	7.5	550	520
		Miri	25/11/2020	7.5	550	520
		Miri	9/12/2020	7.5	550	520
		USJ	16/12/2020	7.5	550	520
	Radiation Safety and Emergency Management Training	USJ	15-16/1/2020	15	1000	950
		Miri	22-23/1/2020	15	1000	950
		USJ	26-27/2/2020	15	1000	950
		USJ	25-26/3/2020	15	1000	950
		Miri	8-9/4/2020	15	1000	950
ALM102		Miri	17-18/6/2020	15	1000	950
		USJ	24-25/6/2020	15	1000	950
		Miri	15-16/7/2020	15	1000	950
		USJ	22-23/7/2020	15	1000	950
		Miri	12-13/8/2020	15	1000	950
		USJ	26-27/8/2020	15	1000	950
		Miri	9-10/9/2020	15	1000	950
		USJ	23-24/9/2020	15	1000	950
		Miri	14-15/10/2020	15	1000	950
		USJ	21-22/10/2020	15	1000	950
		USJ	18-19/11/2020	15	1000	950
		Miri	25-26/11/2020	15	1000	950
		Miri	9-10/12/2020	15	1000	950
		USJ	16-17/12/2020	15	1000	950

CODE	COURSE TITLE	VENUE	VENUE DATE		TRAINING FEE (TEAM)
ALM101	Radiation Protection Training for Officer	USJ	10-20/2/2020	2600	2480
		USJ	6-16/4/2020	2600	2480
		USJ	8-18/6/2020	2600	2480
		USJ	3-13/8/2020	2600	2480
		USJ	5-15/10/2020	2600	2480
		USJ	30/11-10/12/2020	2600	2480
CME	CONTINUING MEDICAL EDUCATION	USJ	11/1/2020	300	250
		USJ	29/2/2020	300	250
		USJ	28/3/2020	300	250
		USJ	18/4/2020	300	250
		USJ	27/6/2020	300	250
		USJ	25/7/2020	300	250
		USJ	29/8/2020	300	250
		USJ	26/9/2020	300	250
		USJ	17/10/2020	300	250
		USJ	28/11/2020	300	250
		USJ	19/12/2020	300	250

NOTES

- 1. Training Fee (Team) refers to team registration discount. This applies to registration for 3 or more people from one organization.
- 2. Training Venue is at Alypz offices. **USJ** refers to Alypz Training Center in USJ1, Subang Jaya, Selangor and **Miri** refers to Alypz Training Office in Miri, Sarawak.
- 3. The prices shown are before SST, and are subjected to SST where applicable.
- 4. Continuing Medical Education (CME) course venue will not change unless stated.
- 5. The list of confirmed venue can be obtained from our website (www.alypz.com)

CANCELLATION POLICY

Course cancellation must be done not later than 5 working days to the course date, failing which the full course fee will be charged. Substitution is welcomed anytime before the course start date.









A) CC	OURSE DETAILS							
	Course Code:							
B) CC	OMPANY DETAILS							
Name	e of Company & Add	łress:						
			Fax:					
	C) PARTICIPANT(S) DETAILS							
No	Name (as in IC/Pa		IC/Passport No	Email	Vegetarian yes/no			
					,,,,,,,			
				1				
			lows, please attach the fo	ull list when returning	g this form.			
•	AYMENT & APPROVA nent Type:		ubjected to SST where a	pplicable.				
_	Cash	Cancellation is Payment Inform	permitted 5 days before nation:	event, any later is de	eemed billable.			
	Cheque	Account Name: Alypz Sdn. Bhd. Bank Name: CIMB Bank Berhad						
	Online Banking	Swift Code: CIBBMYKL Country: Malaysia.						
Ш	Mastercard/Visa	card/Visa A copy of the payment slip and this form should be sent to us by fax (+603 8023 6530) or email (training.my@alypz.com)						
				CON	MPANY STAMP			
	,							
Nam	1e:		•••••					

HEADQUARTERS (ALYPZ SDN BHD)

14, Jalan Industri USJ 1/1,Taman Perindustrian USJ 1,47600 Subang Jaya, Selangor, Malaysia.

(Training Center)

1, Jalan Industri USJ 1/5, Taman Perindustrian USJ 1, 47600 Subang Jaya, Selangor, Malaysia.

Tel: (+603) 80239200 Fax: (+603) 80236530

MIRI OFFICE

Lot 2562, Level 2, Jalan Bulatan Park, Bulatan Commercial Centre , 98000 Miri, Sarawak.

Tel: (+6085) 659096 / 659097

Fax: (+6085) 659098

MIRI OFFICE

1st floor,Lot 13,Block D, Permata Light Industrial Warehouse, Jalan Ranca-ranca, 87008 Wilayah Persekutuan, Labuan.

Tel: (+6087) 422096 Fax: (+6087) 422097



PT Asia Lab (Indonesia)

Ruko Graha Strategic (Gatic) Blok C-1 Jalan Perumnas No.83, Caturtunggal, Depok, Sleman, 55281 Yogyakarta, INDONESIA

TEL: +62 274 4469040

Kemaman Office

K430,Tingkat 1, Taman Kemaman, 24000 Kemaman, Terengganu.

Tel:(+609) 8503333 Fax:(+609) 8503330

Email training.my@alypz.com
Website www.alypz.com
Facebook alypz.group
LinkedIn alypz
Maps http://bit.ly/alypztraining

