



PRAC | **PROFESSIONAL[®]**
ROPE ACCESS
COMMUNITY



PROFILE



CONTENT

About Prac	1
Organization Chart	2
Vision and Mission	3
Corporate Information	4-5
Accreditation	6
What We Do	7
Our Facilities	8-10
Rope Access	11-13
Working At Height	14-16
PPE Inspection	17-19
Rope Access Safety & Health Officer (R.A.S.H.O.)	20-22
Gondola Operation and Safely Work at Height	23-24
Working At Height Awareness	25-27
Why Choose Us	28
Logbook	29
PRAC System Features	30-33
Membership Benefits	34
Past Events	35-36
Contact Us	37

ABOUT PRAC



**DOSH
JKKP**

Reg. JKKP/WP/2024/226655



JPK



SkillsMalaysia



Reg. No: 201001002209



PUSAT LATIHAN
BERTALIAH

The Professional Rope Access Community (PRAC) is the premier training hub dedicated to nurturing specialized competencies. Developed by a company certified to ISO 9001, ISO 45001 and ISO 17024 standards, PRAC demonstrates its commitment to international quality and safety benchmarks. Recognized by the Department of Occupational Safety and Health (DOSH), PRAC is also accredited by the Human Resource Development Corp, Department of Skills Development, Construction Industry Development Board (CIDB), and Social Security Organization (SOCSO), reinforcing its standing as a trusted provider. These accreditations empower individuals to meet the growing demand for working at height industries in Malaysia.

Accredited Personnel Certification Body



A Partner of

**VISION
ZERO**

Safety. Health.
Wellbeing.

Training courses provided by a company certified to ISO 9001, 45001 and 17024 standards.

VISION & MISSION

VISION

To be the trusted global leader in developing safe, skilled, and certified professionals in the rope access and working-at-height industry.

MISSION

Empowering individuals and organizations through professional training, certification, and safety excellence in every height-related operation.



CORPORATE INFORMATION

COMPANY NAME
INCORPORATION DATE
REGISTRATION NO
HEADQUARTERS

TRAINING CENTER

OFFICE NO
MOBILE OFFICE NO
WEBSITE

EMAIL
AUTHORIZED CAPITAL
PAID UP CAPITAL
EQUITY PARTICIPATION
ACCOUNT NUMBER
BANK ADDRESS

COMPANY SECRETARY
COMPANY AUDITOR
CIDB REGISTRATION NO
CIDB CERTIFICATION

MOF REGISTRATION NO
MOF REFERENCE NO
MOF CERTIFICATION

DRAGGER ENGINEERING (M) SDN BHD

JANUARY 19, 2010

886786-P

NO 1 , JALAN 2/118B, DESA TUN RAZAK,
56000 KUALA LUMPUR.

PRAC TRAINING CENTER, 1ST FLOOR, JALAN
2/118B, DESA TUN RAZAK, 56000 KUALA LUMPUR

+603 9174 3796

+6019 277 7757

WWW.DRAGGER.CO

PRAC@DRAGGER.CO

RM 1,000,000.00

RM 1,000,000.00

MALAYSIAN 100% BUMIPUTERA HELD

MAYBANK (564490438033)

C-21-C, PETRONAS TWIN TOWER, CONCOURSE
EXPANSION, JALAN AMPANG, KUALA LUMPUR
CITY CENTRE, 50088 KUALA LUMPUR.

HS MANAGEMENT SERVICES

HILMI IZWAN & CO

0120160909-SL178963

G5 CE CE21 , G5 ME M01 ,M09,M15,

G5 B B04,B08,B12,B14,B24

K66389945813487011

357-02261371

030101,030501,080101,090101,110701,120401,
120502,140301,140502,140503,210201,210202,
210203,220402,220710,221104,221110,221305,
221402,221507,020804,221001,221005,221101,
221102,221109

CORPORATE INFORMATION

MOF CERTIFICATION NO.	K66389945813487011
MOF REGISTRATION NO.	357-02261371
PETRONAS LICENSE & PLMS REGISTRATION ISO	201001002209 ISO 9001:2015 ISO 45001:2018 ISO 17024:2012
CIDB REGISTRATION NO.	0120160909-SL 178963
CIDB CERTIFICATION PRAC	G5 B B04 B08 B12 B14 B24 OPERATOR - 1004/P
PRAC TM REGISTRATION MSOSH	TM20230004097 MEMBERSHIP ID: C-9289
HRD CORP	MEMBERSHIP ID:201001002209
CERT. OF NDTs ACCREDITED CENTRE IAF	INDUSTRIAL ROPE ACCESS OPERATION M749-002-1:2019 ISO 45001:2018 IC-OS-2406187
INTERNATIONAL QSA INTERNATIONAL	ISO 9001:2015 IC-QM-2406186 ISO 17024:2012 QSA-2509015
VISION ZERO LHDN MACC	PARTNER VISION ZERO C25474317100 (TCC) (STATUS: PATUH) MALAYSIAN ASSOCIATION OF CLEANING CONTRACTORS MEMBERSHIP ID: AMC-04-0090
SOSCO TRAINING PROVIDER	CERTIFICATE NUMBER: 0192 TPAK5016001053
BINA PAINT UCD PAINT PROKLEEN	BPMSB/SOKONG_DESB/HS/01/2021/12 0517-043
KLENCO (MY) SDN BHD	MEMBERSHIP NO: 0231
JOTUN PAINTS (MY) SIKA KIMIA SDN BHD CHEMIND INDUSTRIES	TRAINED AND APPROVED PANEL OF CONTRACTORS AND APPLICATORS APPROVED APPLICATION APPROVED SEALING AND BONDING APPROVED PANEL CONTRACTORS AND APPLICATORS CONSTRUCTION SEALANT WORKS

ACCREDITATION

DEPT./BODY/ORG.	TYPE OF ACCREDITATION	REF. NO./REG. NO.
	JPK NDTs ACCREDITED CENTRE	M749-002-1:2019
	ISO/IEC 17024:2024	QSA-2509015
	ISO 9001:2015	IC-QM-2406186
	ISO 45001:2018	IC-OS-2406187
	HRDC TRAINING PROVIDER	ID:201001002209
	CIDB PLCCD	0120160909-SL 178963
  	KUALA LUMPUR BUSINESS & TVET INSTITUTE - KLTVET STRATEGIC PARTNER AND ACCREDITED CERTIFICATE	

WHAT WE DO

01

ROPE ACCESS

A specialized program that trains individuals to work safely at heights using ropes and equipment. The course covers essential skills such as climbing, rigging, and rescue techniques, commonly applied in industries like construction, maintenance, and inspections.

A program that trains individuals to work safely at heights, focusing on the use of safety equipment, fall prevention, and securing themselves while on ladders, scaffolding, or high structures.

02

WORKING AT HEIGHT

03

PPE INSPECTION

A program that trains individuals on how to inspect and maintain their personal protective equipment (PPE). It ensures they can assess the condition of their PPE to protect against workplace hazards effectively.

A program designed for professionals with a safety background, training them to oversee rope access safety, manage risks, inspect equipment, and uphold the highest safety standards in work-at-height environments.

04

RASHO

05

OTHER TRAINING COURSES

- Working At Height Awareness
- Gondola Operation & Safely Working At Height
- Basic Occupational First Aid
- Advance Occupational First Aid
- Rescue At Height
- Tree Access & Cutting Operation
- *Diploma In Occupational Safety & Health Management*

OUR FACILITIES



THEORY AREA



TRANSMISSION
TOWER



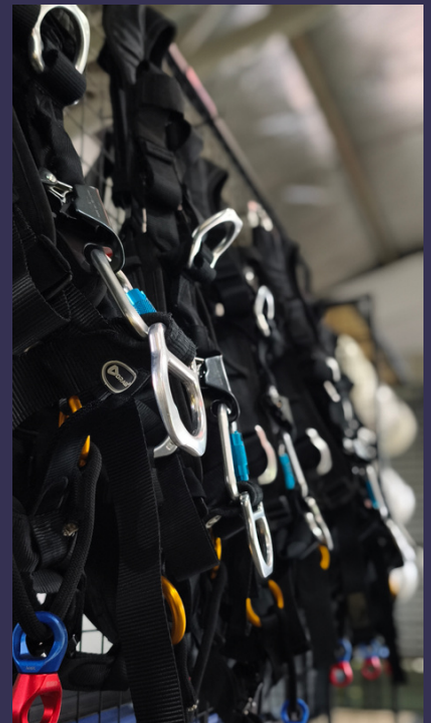
TELCO TOWER



LIFELINE CABLE



ELEVATED
PLATFORM



PERSONAL
PROTECTIVE
EQUIPMENT

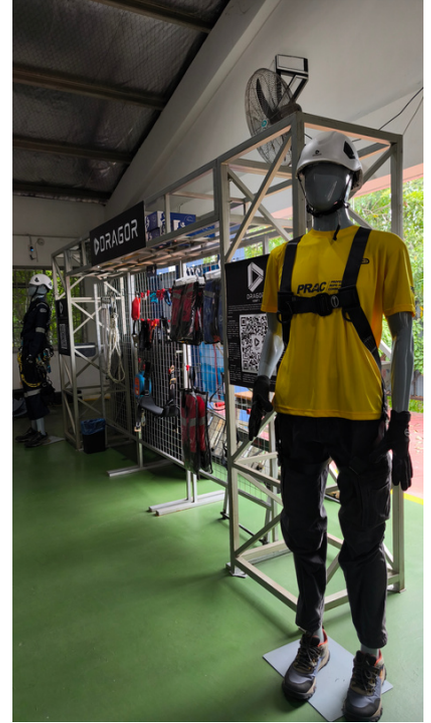
OUR FACILITIES



ANCHORAGE
SIMULATION
AREA



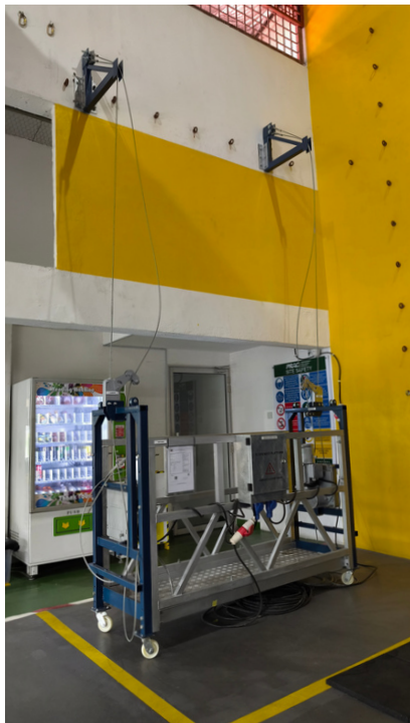
SCAFFOLD



DISPLAY AREA



POLE
PROFICIENCY



GONDOLA



FIRST AID KIT

OUR FACILITIES



SMOKING AREA



MEETING AREA



LOUNGE AREA



DINING AREA



PANTRY AREA



MUSALLA

ROPE ACCESS

At **PRAC**, our Rope Access training provides the essential skills to work safely and efficiently at height. Whether you're new to rope access or seeking to advance your expertise, our courses are designed to meet top safety standards with practical, real-world experience.

Course highlight :

- Course Levels:
- **Level 1 – Entry Level:**
 - For beginners, this course covers foundational rope access techniques, safety protocols, and rescue methods.
 - Duration: 4 days
 - Includes: Equipment inspection, rope maneuvers (ascending, descending), and practical exercises.
 - Certification: Enables candidates to begin working under supervision.
- **Level 2 – Intermediate:**
 - Designed for technicians with 1,000 logged hours as a Level 1. This course teaches advanced rigging, rescue, and supervisory skills.
 - Duration: 4 days
 - Includes: Complex rigging, worksite safety management, and practical rescue scenarios.
 - Certification: Prepares you for greater responsibility in rope access.
- **Level 3 – Supervisor:**
 - For experienced technicians with 1,000 logged hours as a Level 2. This advanced course covers job planning, safety management, and complex rescues.
 - Duration: 4 days
 - Includes: Advanced techniques, risk assessments, and leadership training.
 - Certification: Qualifies you to manage rope access teams and operations.

ROPE ACCESS COURSE



PROFESSIONAL CERTIFICATION



PRAC No.: 3/23019-1
This is to certify that
Irwan Bin Ahmad
NRIC: XXXXXX-XX-XXXX

has successfully completed
Level 3 Rope Access Technician
also has satisfied the requirements as stipulated in the PRAC training, assessment and certification scheme

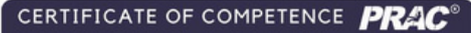

IZZAT IZZUDDIN
Corporate Health and Safety Director

Assessment Date: **September 04 2023**
Expiry Date: **September 03 2026**
Date Originally Assessed at this level: **September 04 2023**



This PRAC certificate remains the property of Dragger Engineering (M) Sdn. Bhd. and bound to provisions of the Articles of Association & By-Laws of Dragger. The validity of this certificate should be verified at www.prac-pra.com. This certificate is valid until "Certification Expiry" date.
Contact: Dragger Engineering, No 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur. Tel: 03-9174 3796

COMPETENCY CERTIFICATE



Irwan Bin Ahmad
XXXXXX-XX-XXXX

Has been assessed as fully competent to:
ROPE ACCESS LEVEL 3
PRAC No: 3/23019-1

Date originally assessed to this level:
September 04, 2023

Issue Date: Expiry Date: Ownership:
Sept 04, 2023 Sept 03, 2026 Personal

The person named overleaf has successfully completed the course and passed the examination, certifying them as fully competent to perform tasks related to Working Safely at Height (WAH).



A private limited company registered in Malaysia 886786-P.
No. 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.

This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.

COMPETENCY CARD



Rope Access Technician
Log Book

LOG BOOK



COMPETENCY VERIFICATION

PRAC NUMBER *

Enter Your PRAC

I'm not a robot

SEND

ONLINE VERIFICATION

WORKING AT HEIGHT

PRAC's Working at Height course provides participants with the essential skills and knowledge to safely access high places, including scaffolding, using proper techniques and safety equipment. Whether you're a beginner or an experienced worker, this course emphasizes hands-on training and best practices to minimize risks when working at height.

Course Highlights:

- Duration: **2 days**
- Includes:
 - **Identifying and assessing** height-related hazards
 - **Proper use** of harnesses, lanyards, and fall protection systems
 - **Safe access** to scaffolding, ladders, and elevated platforms
 - **Emergency** procedures and **rescue** techniques
 - **Legal and regulatory** requirements for working at height

WORKING AT HEIGHT COURSE



PROFESSIONAL CERTIFICATION

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

PRAC No.: 1/24487-2A
This is to certify that
Muhamad Ibni Bin Abdul Wahab
NRIC: XXXXXX-XX-XXXX
(Dragger Engineering (M) Sdn. Bhd.)
*this certificate eligible only for the said company

has successfully completed
Working Safely at Height Awareness
also has fulfilled the requirements outlined in the PRAC awareness course


IZZAT IZZUDDIN
Corporate Health and Safety Director

Assessment Date: **December 14 2024**
Expiry Date: **December 13 2027**
Date Originally Assessed for This Course: **December 14 2024**

This PRAC certificate remains the property of Dragger Engineering (M) Sdn. Bhd. and bound to provisions of the Articles of Association & By-Laws of Dragger. The validity of this certificate should be verified at www.prac.pro. This certificate is valid until "Certificate Expiry" date.
Contact: Dragger Engineering, No 1, First Floor, Jalan 2/1188, Desa Tun Razak, 56000 Kuala Lumpur. Tel: 03-9174 3796.

COMPETENCY CERTIFICATE

CERTIFICATE OF COMPETENCE **PRAC**[®]


Muhamad Ibni Bin Abdul Wahab
XXXXXX-XX-XXXX
Has been assessed as fully competent to:
WORKING SAFELY AT HEIGHT (WAH)
PRAC No: 1/24206-2

Date originally assessed to this level:
March 07, 2024

Issue Date: Mar 07, 2024 **Expiry Date:** Mar 06, 2027 **Ownership:** Company

The person named overleaf has successfully completed the course and passed the examination, certifying them as fully competent to perform tasks related to Working Safely at Height (WAH).

 / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

A private limited company registered in Malaysia 886786-P.
No. 1, First Floor, Jalan 2/1188, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.

This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.

COMPETENCY CARD

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

Working Safely at Height
Log Book

LOG BOOK

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

COMPETENCY VERIFICATION

PRAC NUMBER *

Enter Your PRAC

I'm not a robot 

SEND

ONLINE VERIFICATION

PPE INSPECTION

PRAC's PPE Inspection course equips participants with the knowledge and skills to inspect, maintain, and certify Personal Protective Equipment (PPE) used in the Working at Height industry, including Rope Access, across various brands. Proper PPE inspection ensures compliance with safety standards and minimizes risks, making it a critical responsibility for safety officers, supervisors, and technicians.

Course Highlights:

- Duration: **2 days**
- Includes:
 - Thorough inspection procedures for a **wide range of PPE**, including harnesses, lanyards, helmets, and slings
 - **Techniques for identifying** wear, damage, and potential hazards in **PPE from different brands**
 - **Compliance** with local and international safety standards
 - **Identifying and selecting appropriate**, industry-standard PPE for specific roles in the Working at Height and Rope Access sectors
 - **Record-keeping and certification** requirements for PPE
 - **Practical exercises on inspecting and maintaining** PPE under various conditions
 - **Legal responsibilities and regulatory** requirements for PPE inspection

Who Should Attend?

- **Safety officers and supervisors** responsible for ensuring PPE compliance
- **Technicians and workers** involved in PPE usage and maintenance
- **Individuals** looking to enhance their expertise in PPE management and certification

PPE INSPECTION COURSE



PROFESSIONAL CERTIFICATION

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

PRAC No.: 1/24101-3
This is to certify that
Muhammad Izzat Izzuddin Bin Zahari
NRIC: 970606-10-5067

has successfully completed

Personal Protective Equipment Inspector

also has satisfied the requirements as stipulated in the PRAC training, assessment and certification scheme


SYAZLIA ROSDI
Co. Training Administrator

Assessment Date: **February 17 2024**
Expiry Date: **February 16 2027**
Date Originally Assessed at this level: **February 17 2024**

This PRAC certificate remains the property of Dragger Engineering (M) Sdn. Bhd. and bound to provisions of the Articles of Association & By-Laws of Dragger. The validity of this certificate should be verified at www.prac-pr.com. This certificate is valid until "Certification Expiry" date.
Contact: Dragger Engineering, No 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur. Tel: 03-9174 3796

COMPETENCY CERTIFICATE

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

PPE Inspector
Log Book

LOG BOOK

CERTIFICATE OF COMPETENCE **PRAC**[®]

Muhammad Izzat Izzuddin Bin Zahari
XXXXXX-XX-XXXX
Has been assessed as fully competent to:

PPE INSPECTOR
PRAC No.: 1/24101-3

Date originally assessed to this level: February 17, 2024

Issue Date: Feb 17, 2024 **Expiry Date:** Feb 16, 2027 **Ownership:** Personal



The person named overleaf has successfully completed the course and passed the examination, certifying them as fully competent to perform tasks related to Working Safely at Height (WAH).



A private limited company registered in Malaysia 886786-P.
No. 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.

This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.

COMPETENCY CARD

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

COMPETENCY VERIFICATION

PRAC NUMBER *

Enter Your PRAC

I'm not a robot 

SEND

ONLINE VERIFICATION

R.A.S.H.O.

PRAC's **Rope Access Safety & Health Officer (RASHO)** course is designed for individuals responsible for overseeing and maintaining safety protocols in rope access operations. This course equips participants with the expertise to manage safety risks, enforce compliance, and implement emergency response strategies in high-risk environments.

Course Highlights:

- Duration: **2 days**
- Includes:
 - **Risk assessment** and **hazard identification** for rope access work
 - Rope access **regulations and safety standards**
 - **Safe work systems** and **protocols** for working at height
 - **Identifying and selecting appropriate**, industry-standard equipment for rope access operations
 - **Emergency** response planning, **rescue** procedures, and accident **prevention**
 - Practical exercises and scenario-based training for **real-world application**

Who Should Attend?

- **Safety officers, supervisors, and managers** overseeing rope access work
- **Professionals** responsible for safety compliance in construction, oil & gas, wind energy, or industrial maintenance
- **Individuals** aiming to enhance their qualifications as a Rope Access Safety Officer

RASHO COURSE



PROFESSIONAL CERTIFICATION

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

PRAC No.: 1/24101-4
This is to certify that
Muhammad Izzat Izzuddin Bin Zahari
NRIC: 970606-10-5067
(Dragger Engineering (M) Sdn. Bhd.)
*this certificate eligible only for the said company

has successfully completed
Rope Access Safety & Health Officer
also has satisfied the requirements as stipulated in the PRAC training, assessment and certification scheme


SYAZLIA ROSDI
Co. Training Administrator

Assessment Date: **January 12 2024**
Expiry Date: **January 11 2027**
Date Originally Assessed at this level: **January 12 2024**

This PRAC certificate remains the property of Dragger Engineering (M) Sdn. Bhd. and bound to provisions of the Articles of Association & By-Laws of Dragger. The validity of this certificate should be verified at www.prac.pro. This certificate is valid until "Certification Expiry" date.
Contact: Dragger Engineering, No 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur. Tel: 03-9174 3796

COMPETENCY CERTIFICATE

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

Rope Access Safety and Health Officer (RASHO) Log Book

LOG BOOK

CERTIFICATE OF COMPETENCE **PRAC**[®]

Muhammad Izzat Izzuddin Bin Zahari
XXXXXX-XX-XXXX
Has been assessed as fully competent to:
Rope Access Safety & Health Officer
PRAC No: 1/24101-4



Date originally assessed to this level: January 12, 2024
Issue Date: Jan 12, 2024 **Expiry Date:** Jan 11, 2027 **Ownership:** Company

The person named overleaf has successfully completed the course and passed the examination, certifying them as fully competent to perform tasks related to Working Safely at Height (WAH).

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

A private limited company registered in Malaysia 886786-P.
No. 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.

This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.

COMPETENCY CARD

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

COMPETENCY VERIFICATION

PRAC NUMBER *

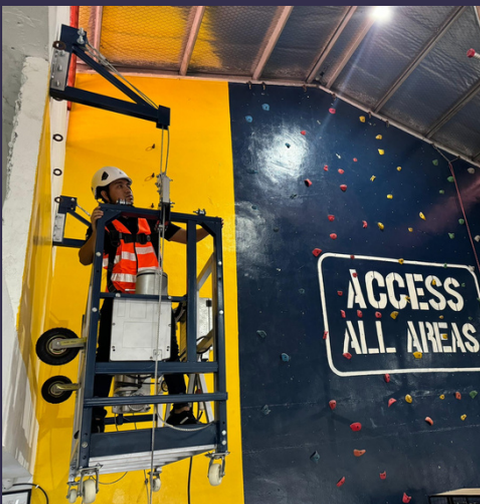
Enter Your PRAC

I'm not a robot 

SEND

ONLINE VERIFICATION

GONDOLA OPERATION AND SAFELY WORK AT HEIGHT COURSE



PROFESSIONAL CERTIFICATION



PRAC No.: 1/24102-5
 This is to certify that
Muhamad Ibni Bin Abdul Wahab
 NRIC: XXXXXX-XX-XXXX
(Dragger Engineering (M) Sdn. Bhd.)
*this certificate eligible only for the said company

has successfully completed
Gondola Operation & Safely Working At Height
 also has satisfied the requirements as stipulated in the PRAC training, assessment and certification scheme



IZZAT IZZUDDIN
 Corporate Health and Safety Director

Assessment Date: **February 17 2024**
 Expiry Date: **February 16 2027**
 Date Originally Assessed at this level: **February 17 2024**




This PRAC certificate remains the property of Dragger Engineering (M) Sdn. Bhd. and bound to provisions of the Articles of Association & By Laws of Dragger. The validity of this certificate should be verified on www.prac.pro. This certificate is valid until 'Certification Expiry' date.
 Contact: Dragger Engineering, No.1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur. Tel: 03-9174 3796

CERTIFICATE OF COMPETENCE **PRAC**



Muhamad Ibni Bin Abdul Wahab
 XXXXXX-XX-XXXX
 Has been assessed as fully competent to:
GONDOLA OPERATION & SAFELY WORK AT HEIGHT
PRAC No: 1/24102-5



Date originally assessed to this level:
 March 07, 2024

Issue Date: Mar 07, 2024 **Expiry Date:** Mar 06, 2027 **Ownership:** Company

The person named overleaf has successfully completed the course and passed the examination, certifying them as fully competent to perform tasks related to Working Safely at Height (WAH).



A private limited company registered in Malaysia 886786-P.
 No. 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.

This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.



Gondola Operation & Safely Working At Height
Log Book

LOG BOOK



COMPETENCY VERIFICATION

PRAC NUMBER *

Enter Your PRAC

I'm not a robot

SEND

ONLINE VERIFICATION

WORKING AT HEIGHT

AWARENESS PROGRAMME

PRAC's Working at Height Awareness Programme course is designed to educate participants about the hazards associated with working at heights and to promote safe practices. Whether you're a beginner or an experienced worker, this awareness course emphasizes safe practices to minimize risks in the field of working at height.

Course Highlights:

- Duration: 1 Day
- Validity: Three (3) years
- Includes:
 - **Understanding hazards** Common hazards associated with working at heights.
 - **Legal and Regulatory Framework** Overview of relevant regulations and standards.
 - **Risk Assessment** Conducting a risk assessment for tasks at height.
 - **Personal Protective Equipment (PPE)** Types of PPE for working at heights (harnesses, helmets, etc.).
 - **Safe Work Practices** Safe practice working on site.
 - **Emergency Procedures** Responding to emergencies
 - **Health and Safety Culture** Promoting a culture of safety within the workplace
 - **Practical Demonstrations and Exercises** Hands-on training with equipment and PPE

WORKING AT HEIGHT

AWARENESS PROGRAMME



PROFESSIONAL CERTIFICATION

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

PRAC No.: 1/24487-2A
This is to certify that
Muhamad Ibni Bin Abdul Wahab
NRIC: XXXXXX-XX-XXXX
(Dragger Engineering (M) Sdn. Bhd.)
*this certificate eligible only for the said company

has successfully completed
Working Safely At Height Awareness
also has satisfied the requirements as stipulated in the PRAC training, assessment and certification scheme


IZZAT IZZUDDIN
Corporate Health and Safety Director

Assessment Date: **February 17 2024**
Expiry Date: **February 16 2027**
Date Originally Assessed at this level: **February 17 2024**


This PRAC certificate remains the property of Dragger Engineering (M) Sdn. Bhd. and bound to provisions of the Articles of Association & By-Laws of Dragger. The validity of this certificate should be verified at www.prac-prc.com. This certificate is valid until "Certification Expiry" date.
Contact: Dragger Engineering, No 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur. Tel: 03-9174 3796


Accredited Personnel Certification Body
QSA
ISO 9001
ISO 45001
This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.

COMPETENCY CERTIFICATE

CERTIFICATE OF COMPETENCE **PRAC**[®]

Muhamad Ibni Bin Abdul Wahab
XXXXXX-XX-XXXX

Has undertaken and completed the session on:
WORKING SAFELY AT HEIGHT AWARENESS
PRAC No: 1/24487-2A

Date originally assessed for this course:
December 14, 2024

Issue Date: Dec 14, 2024 **Expiry Date:** Dec 13, 2027 **Ownership:** Company

The person named overleaf has successfully completed the course and passed the examination, certifying them as fully competent to perform tasks related to Working Safely at Height (WAH).





PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY


Accredited Personnel Certification Body
QSA
ISO 9001
ISO 45001


INTERNATIONAL ASSOCIATION OF CERTIFICATION BODIES

A private limited company registered in Malaysia 886786-P.
No. 1, First Floor, Jalan 2/118B, Desa Tun Razak, 56000 Kuala Lumpur, Malaysia.

This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.

COMPETENCY CARD

PRAC / PROFESSIONAL[®]
ROPE ACCESS
COMMUNITY

COMPETENCY VERIFICATION

PRAC NUMBER *

Enter Your PRAC

I'm not a robot 

SEND

ONLINE VERIFICATION

WHY



T&C

CHOOSE

DEPARTMENT OF OCCUPATIONAL
SAFETY AND HEALTH

CEP POINT



T&C

OUR



CCD POINT



T&C

COURSE

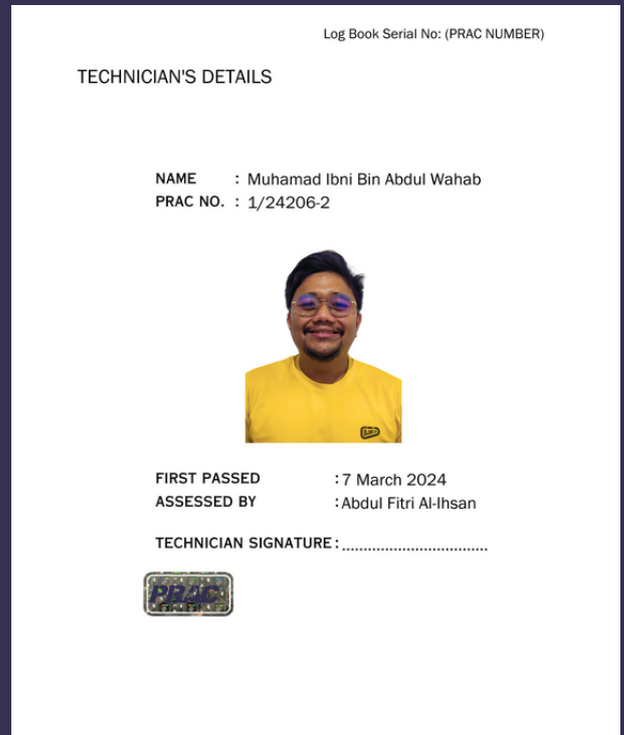
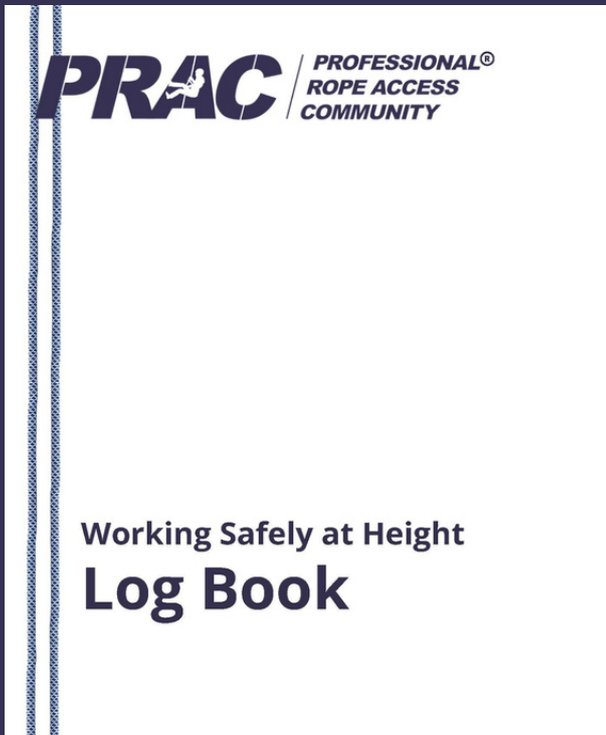


CERTIFICATE



T&C

LOGBOOKS



Log Book Serial No: (PRAC NUMBER)

PROFESSIONAL		
Date	Company of Employment	Description of the tasks in progress
05-23 January 2009	ADG Sdn. Bhd.	Internal cleaning
02-10 February 2009	ADG Sdn. Bhd.	Gutter or Roof Maintenance
15-28 February 2009	ADG Sdn. Bhd.	Applying paint or protective coatings
03-16 March 2009	ADG Sdn. Bhd.	Facade Inspection and Maintenance
		Cumulative hours
		Accumulated

EXAMPLE OF HOW A WORK EXPERIENCE PAGE WITHIN THIS LOGBOOK SHOULD BE COMPLETED

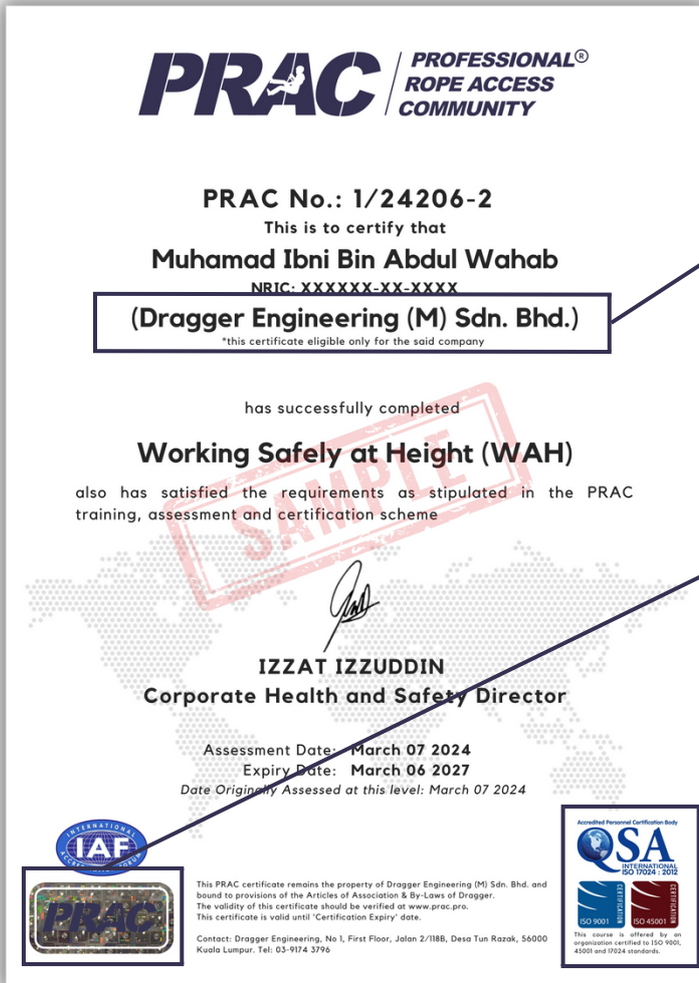
Log Book Serial No: (PRAC NUMBER)

EXPERIENCE					
Location	Hours worked			Max height worked	Supervisor's signature
Menara STU, Kuala Lumpur.	X	5	2	10m	Akmal xxxx-x <i>Akmal</i>
Condominium Kelisa, Kuala Lumpur		2	3	80m	Akmal xxxx-x <i>Akmal</i>
Auto Gigaria, Kuala Lumpur		3	5	45m	Akmal xxxx-x <i>Akmal</i>
Menara XYZ, Kuala Lumpur		2	5	75m	Akmal xxxx-x <i>Akmal</i>
on this page	X	X	1	3	5
hours worked	X	2	0	3	5

Fraudulent misuse or alteration of this logbook may result in the suspension or withdrawal of PRAC registration.

PRAC offers logbooks for documenting essential work activities and skills in specialized fields. These logbooks allow users to record tasks, duration, and conditions, supporting experience tracking and skill verification. Available in various fields, the Rope Access, Working at Height, PPE Inspection, and RASHO logbooks help ensure work is accurately documented, reinforcing compliance, safety, and accountability for future assessments and certifications.

PRAC SYSTEM FEATURES



Certificate Ownership Claims:

To protect the company's investment in training, employees must acknowledge that they cannot transfer to another organization for a specified period after completing company-funded training. This ensures that the skills acquired benefit the company directly.

Authority Hologram for Security:

An official authority hologram is integrated into each certification to prevent fake certificates, effectively deterring counterfeiting and reinforcing authenticity. This advanced security feature provides a trusted verification layer, mitigating fraud risks and ensuring the integrity of each certification.

ISO Certification Standards:

Aligned with ISO 9001 and ISO 45001 standards, these certifications reflect a commitment to quality management and occupational health and safety. This affirms a commitment to operational excellence, ensuring robust safety practices and reliability across all processes.

CERTIFICATE OF COMPETENCE **PRAC**



Advanced Verification System:

Verification system is implemented to uphold the integrity of each certification. This system enables real-time credential validation, ensuring access remains limited to authorized users. It also offers the ability to promptly deactivate cards when necessary, facilitating seamless safety reporting and strengthening compliance and risk management efforts.

A private limited company registered in Malaysia 886786-P.
No. 1, First Floor, Jalan 2/118B, Desa Tun Razak, Kuala Lumpur, Malaysia.

This course is offered by an organization certified to ISO 9001, 45001 and 17024 standards.

PRAC SYSTEM FEATURES

SAFETY COMPLIANCE ISSUE

REPORT

VERIFICATION

PRAC NUMBER *

1/24206-2

I'm not a robot

SEND

MUHAMAD IBNI BIN ABDUL WAHAB

VALID

Working at Height (WAH)

Ownership: Personal

Expires 06/03/2027

Safety Compliance Issue:

This platform facilitates the reporting of safety compliance issues, enhancing workplace safety standards and fostering a culture of accountability and transparency. By providing a streamlined process for reporting, it enables timely resolution and reinforces the organization's commitment to a safe working environment.

CAPTCHA:

To enhance security, a CAPTCHA mechanism is implemented to ensure that all submissions are made by legitimate users, effectively preventing automated entries and safeguarding the integrity of the system.

Participant Details:

This section provides comprehensive information about participants, including certification validity, the associated company, and the specific training undertaken. By eliminating fake certificates that use paper credentials, this system ensures transparency, traceability, and confidence in the qualifications attained.

YOUR THOUGHTS MATTERS!

Name *

Add your name

Email *

Your email address

Company *

Enter your company name

Position *

SHO/SSS reg. no.

Phone *

Enter your phone number

Suggestions

Your suggestions

Submit

Safety Report by RASHO/SHO/SSS:

PRAC will receive an email notification regarding safety reports submitted by the Rope Access Safety and Health Officer (RASHO), Safety and Health Officer (SHO) or Safety Supervisor (SSS). This process enables the immediate blocking of certificates and facilitates a refresher training session. The purpose is to ensure ongoing compliance with safety standards and to enhance the skills and awareness of the participants, thereby promoting a safer working environment.

PRAC SYSTEM FEATURES

VERIFICATION

PRAC NUMBER *

I'm not a robot  reCAPTCHA
Privacy - Terms

SEND

**MUHAMAD IBNI BIN ABDUL
WAHAB**

STATUS: BLOCKED
Working at Height (WAH)
Ownership: Dragger Engineering (M) Sdn. Bhd.
Reason for Blocking: Safety compliance issue related to an
incident reported on-site involving improper use of
equipment.
Original Expiry Date: 06/03/2027
Note: Training refresh required to reactivate the certificate.

Blocked Certificate Status:

This Blocked status indicates that, due to a reported safety incident—such as improper use of equipment on-site—the certificate is temporarily inactive. To ensure the highest safety standards, reactivation requires the participant to undergo a refresher training session. This process emphasizes the organization’s commitment to maintaining a safe work environment and ensuring that all certified personnel remain fully compliant with current safety protocols.

A blocked certificate ensures that only those meeting all necessary safety requirements are actively certified, thus preventing unauthorized or unqualified individuals from performing high-risk tasks. Once refresher training is completed and compliance is confirmed, the certificate can be reactivated, restoring the individual’s active status for workplace safety tasks.

01

OWNERSHIP CLAIM

- ↘ Certification ownership preferences.

02

VERIFICATION

- ↘ Website and QR code verification.
- ↘ Reporting online for any safety issue.

03

REFRESHMENT

- ↘ 2 months refreshment validity.

04

NIGHT COURSE

- ↘ Only for members.
- ↘ Commencing at 6 pm, extending until 12 am.

05

ON-SITE COURSE

- ↘ Deploying an instructor to conduct training at your venue.

06

MEMBERSHIP

- ↘ Join us and get more privileges

MEMBER BENEFITS

01

Enjoy a 10% - 30% price reduction on training courses, products, and merchandise.

02

One year refreshment validity.

03

FREE PPE inspection & endorsement.

04

Assistance for logbook working hours.

05

Night training facilities and instructor.

06

Membership certificate.

07

The privilege to showcase the PRAC membership logo.

08

Being featured in both the PRAC Directory of Members and publicly viewable on the website.

09

Flexibility on payment terms.

10

Flexible scheduling for training and refreshment courses.

PAST EVENTS



DCF "Home of Construction Experts" PRAC PROFESSIONAL ROPE ACCESS COMMUNITY SEMBANG SANTAI BY DCF

#Chapter 4
PRAC: Malaysia's Bold Step into Rope Access Certification

Corporate Health and Safety Director
Izzura

JUN 20 | FRI DAY | 3 PM

ONLINE SESSION VIA MS TEAMS



PAST EVENTS



GET IN TOUCH



HQ

+ 603 9174 3796

PRAC

**PROFESSIONALTM
ROPE ACCESS
COMMUNITY**

+603 9174 3796
prac@dragger.co

NO. 1 (1ST FLOOR) JALAN 2/118B,
DESA TUN RAZAK, 56000
W.P. KUALA LUMPUR



WWW.PRAC.PRO