REGISTRATION FORM

GENERAL INFORMATION

I wish to attend the "Professional ESG Certification for Mineral Industry 2026" from 26 - 28 January 2026.

Name:
I/C No:
Date of Birth:
IQM Membership No (if any):
Company Name:
Address:
Position Held:
Telephone: Fax:
Email:
Enclosed is RM payable to

"Institute of Quarrying Malaysia Bhd"

Online transaction can be made to: A/C No: 014187 208342 Maybank (kindly email bank transaction advise)

For further information contact: INSTITUTE OF QUARRYING MALAYSIA BHD

No. 23, Jalan Utama 1/7, Taman Perindustrian Puchong Utama (Puchong Perdana), Seksyen 1, 47100 Puchong, Selangor DE, Malaysia. Tel: 03-8062 4194, 8062 4195

Website: www.iqm.com.my Email: admin@iqm.com.my

Date:	Signature & Chop
	oignature & Chop

A. Registration Fee

Early Bird (before 12 Jan 2026)

 Member
 : RM 1850.00
 RM 1700.00

 Non-Member
 : RM 2000.00
 RM 1950.00

 Government Officers: RM 1850.00
 RM 1700.00

HRD CORP CLAIMABLE COURSE

Fee inclusive of course materials, morning and afternoon tea, and lunch.

Group discount

A discount of five percent (5%) on the registration fee will be given to a group of 2 or more participants for the course.

B. Course Size

Participation is limited to not more than 30 persons and will be based on first-come first-served basis.

C. Accommodation

You may arrange your accommodation with the following hotels:

1) Sri Puchong Hotel 03-80623373 2) Four Points By Sheraton Puchong 03-58918888 3) Hilton Garden Inn Puchong 03-80841299

D. Cancellation

A deduction of 50% of the Registration Fee will be made being handling charges for cancellation after confirmation by email. No refund shall be made for cancellation after the closing date of the course. However, a substitute from the same company is accepted.

E. Examination

Participants will be required to sit for a 2 hour written examination upon completion of the course.

Exam Date: 28 January 2026 Time: 11.00am - 1.00pm

F. Closing Date

The closing date for registration is 12 January 2026.

IQM Continuous Professional Development Programme



HRD CORP CLAIMABLE COURSE





Exam Date: 28 January 2026

Organised by:



Supported by:



to be held at

INSTITUTE OF QUARRYING MALAYSIA BHD

23, Jalan Utama 1/7, Taman Perindustrian Puchong Utama (Puchong Perdana), Seksyen 1, 47100 Puchong, Selangor DE, Malaysia.











INTRODUCTION

BIODATA OF SPEAKERS

ESG, short for Environmental, Social, and Governance, constitutes one of the foundational pillars within ESG frameworks. It encompasses a suite of strategies bolstered by a cohesive framework of initiatives and transparent communication regarding their impacts. Additionally, ESG entails producing comprehensive reports that serve as the initial stride toward implementing a strategy capable of aiding corporate entities in establishing objectives, gauging performance, and mitigating sustainability-related impacts and risks, including greenhouse gas (GHG) emissions. Incorporating Task Force on Climate-related Financial Disclosures (TCFD) reporting further enhances the organization's ability to convey its direction and address non-financial risks and opportunities inherent in its day-to-day operations. Ultimately, ESG endeavors to encapsulate all aspects of sustainability, facilitating a holistic understanding among stakeholders of the organization's direction and business foresight.

COURSE CONTENTS

Module 1: Introduction: Importance of ESG Management in Mining & Quarrying

Module 2: Important Concepts of ESG

Module 3: How ESG related to Economic and Financial

Module 4: The particular case of ESG in industry

Module 5: ESG Framework

Module 6: What you need to know about Sustainability Report

Module 7: Stock Market/Bursa Requirements

Module 8: Task Force on Climate related Financial Disclosures (TCFD)

Module 9: Concept of Greenhouse Gas Emissions

Module 10: Government Guidelines towards ESG

Implementation (JMG)

Module 11: Successful ESG Case Studies for Mining & Quarrying Industry

Module 12: Overall Summary of Professional ESG

Certification Course

Final Module: Professional ESG Certification Examination

DATO' PROFESSOR IR. TS. DR. ERIC GOH

He is an accredited HRDF Certified Technical Course Trainer (German-Malaysian Institute), attached to Universiti Sains Malaysia; and is acknowledged with over 38 years extensive international and national academic, research and industrial work experience. He was USM's Head of Quality and Accreditation, State Review Board, Honorary Executive Director (Academy of Quarrying) and special invitations to various high-impact Editorial Boards/Advisory Committees. Highlights of his other contributions include Mineral Development project proposals to the Government and co-development of Standard Operating Procedures (SOP) for Bauxite Mining. Dato' Eric Goh is a prolific author of over 200 technical publications which includes 12 technology/ engineering reference books. In recognition of his expertise; Prof. Eric Goh was nominated to 'Fellowship (FASc)' of the prestigious Academy of Sciences Malaysia (ASM), conferred the 'Dato'ship Award', recipient of the esteemed Institute of Quarrying (UK)'s 'International Citation Award', 'ASEAN Federation of Engineering Organisations (AFEO)'s Honorary Membership Award', 'Distinguished Engineer Award', 'Staff Quality Award - Best Lecturer (Teaching Category)', 'Institute of Quarrying Malaysia's Award of Excellence', 'Distinguished Individual Award (International Category)', the 'Outstanding Technologist Lifetime Achievement Award' and 3 times awarded the inspiring 'Excellent Service Award (APC)'. In 2018, he was selected for the Albert Nelson Marquis Lifetime Achievement Award (USA).

TRAINING METHODOLOGY

Certified Course Training Methods include the combination of:

- Technical Lectures and Visual Presentations
- Group Discussions
- Industrial Videos

ASSOCIATE PROFESSOR IR. TS. DR. LEONG KAH HON

He is a HRDF Accredited Trainer, is an Associate Professor attached to the Department of Environmental Engineering, Faculty of Engineering and Green Technology at Universiti Tunku Abdul Rahman (UTAR). He obtained his Bachelor of Engineering (1st Class Honours) from UTHM in June 2009; and finally, his PhD Doctorate (Civil and Environmental Engineering) from Universiti Malaya in September 2012. Subsequently he obtained his professional qualifications from the Board of Engineers Malaysia (BEM) and Malaysia Board of Technologists (MBOT). Dr. Leong obtained international engineering work experience in Singapore for three years prior to joining the academic/education sector. He started his academic career as an 'Assistant Professor' in 2016 and due to his strong academic impact was eventually promoted to 'Associate Professor' in 2022. Owing to his steadfast great contributions in the specialised field of "Environment Sustainability'; he was distinguished with the 'AAET Green Award' (Malaysia)' accolade in 2021. He has more than six years of academic work experience in the teaching profession. Dr. Leong has earned much recognition in academia/university since he is also the recipient of 'UTAR's Teaching Excellence Award' in year 2021. This latest Award achievement is due to his good academic track record on effective and interactive training methods which emphasises greatly on the hands-on approach in teaching. His outstanding professional qualifications include: Professional Engineer (Board of Engineers Malaysia), ASEAN Chartered Professional Engineer, Professional Technologist (Malaysia Board of Technologists), Corporate Member (The Institution of Engineers Malaysia), Member (Technological Association Malaysia), Member (MyCDNet Malaysia) and also the Member of Nanopaprika. eu (The International NanoScience Community).

WHO SHOULD ATTEND

This course is tailored to meet the needs of Managers, Engineers, Supervisors and other employees who wish to gain first-hand knowledge of ESG in the Mining and Quarrying Sector.