

STRENGTHENING COMPETENCY OF EIA CONSULTANTS – FROM SCREENING TO PRESENTING



22 & 23 APRIL 2026



8.30 A.M - 5.00 P.M



**KELAB GOLF NEGARA
SUBANG (KGNS)**

OVERVIEW TRAINING

- An Environmental Impact Assessment (EIA) is a planning tool used in Malaysia since 1988 to govern and study the impacts of development and industrial related projects. It has since evolved to allow the country to study consequences of developments, be it the logging, mining, development, industrial and various other sectors on our environment.
- This training will give up and aspiring EIA consultants a chance in enhancing their understanding of requirements and knowledge as to what constitutes EIA in Malaysia. This training is also expected to expose the consultants to the techniques in doing screening, scoping and presenting case studies on EIAs which is their core job responsibility.
- The training will be interactive, with active participation and informal discussions where the trainor will be play a minor role and the participants will be the main lead.



TRAINERS: (FOR THE 1ST TIME EVER)

MS. GEETHA P. KUMARAN

&

PUAN ROHIMAH BT AYUB

PROGRAM OBJECTIVES

At the end of the session, participants will be able to:

- Understand the requirements in preparing good quality EIAs.
- Enhance skills to screen and scope EIAs effectively
- Update on other agency requirements to complete knowledge gaps.
- Communicate your findings confidently on technical matters.

TARGET AUDIENCE

- Registered EIA consultants
- Registered Assistant EIA Consultants
- Staff going for Induction course with Department of Environment

TRAINING FEE:

ENSEARCH Member = RM800

Non Member = RM1000

Individual Membership + Training = RM1050

HRDC Claimable + Member = RM900

HRDC Claimable + Non Member = RM1000

HRDC Claimable + Individual Membership = RM1150



ENQUIRIES

Please contact our program secretariat for more training details

012-2828 910



po-training@ensearch.org



www.ensearch.org



TRAINER INFORMATION



TRAINER :
**MS. GEETHA
P. KUMARAN**

Ms. Geetha P. Kumaran is a Bachelor of Science (Ecology) (Hons) Graduate and Masters in Biotechnology Post Graduate from the University of Malaya. She is a registered Environmental Impact Assessment (EIA) Consultant. She is also a Certified Erosion, Sedimentation, Storm Water Inspector (CESSWI) with EnviroCert International from USA and a Certified Inspector in Erosion and Sedimentation Control from CISEC Inc of USA too. She was Lead Consultant with a local consultancy for more than 280 EIA's and Lead Auditor for numerous Post EIA Projects including the MRT Project Lines 1 & 2. She is presently an Environmental Advisor to ES Eco Smart Sdn Bhd. Recently she is certified as an ESG Practitioner and is presently enhancing her knowledge in the area of ESG.

She is an Exco Member of the Malaysian Stormwater Organisation (MSO) looking at enhancing site personnel competencies, Member of the Malaysian Society of Social Impact Assessment (MSIA) and a Life time member of Non-Profit Association ENSEARCH. As a HRDF-Accredited trainer, she is also actively involved in training for EIAs and EMPs in ENSEARCH and for Corporate entities. She was also responsible for contributions to DOE's EIA Sectorial Guidelines and Environmental Technical Guidelines for JKR Malaysia. Presently, she is working with DOE, JPS and MSO to look at implementation of DOE-certified competency courses for site personnel.



TRAINER :
**PUAN ROHIMAH
BINTI AYUB**

Ms. Rohimah Binti Ayub holds a Bachelor of Science in Civil Engineering from California State University, Chico, USA. She is a certified environmental professional, holding the CEPEOEIA certification from EIMAS, as well as CPESC, CESSWI, and CISEC certifications. She has extensive experience in environmental impact assessment (EIA), having prepared EIA reports during her early career and subsequently reviewing EIA reports and overseeing post-EIA project enforcement during her long tenure with the Department of Environment (DOE) Malaysia from 1994 to 2025. From 2018 to 2025, she served as Director of the Assessment Division at DOE Putrajaya, where she also chaired the EIA Technical Review Committee.

She began her professional career as a Civil Engineer with Erinco Sdn Bhd and later served in various roles as an Environmental Control Officer within DOE at both state and division levels. She is currently a Technical Adviser at TNB Labs Sdn. Bhd. and serves as Vice President II of the Malaysian Stormwater Organisation (MSO) for the 2025/2026 term. With over three decades of professional experience, she has played a significant role in strengthening EIA implementation, regulatory enforcement, and environmental governance in Malaysia, guided by the principle that prevention is better than cure.

TENTATIVE PROGRAMME

DAY 1 - 22 APRIL 2026

08.30 a.m - 09.00 a.m	<u>REGISTRATION</u>
09.00 a.m - 09.30 a.m	<u>OPENING</u> • INTRODUCTION • ICE BREAKING
09.30 a.m - 09.45 a.m	<u>PRE-ASSESSMENT</u>
09.45 a.m - 10.30 a.m	<u>MODUL 1 : LEGAL REQUIREMENTS FOR EIA STUDIES IN MALAYSIA</u>
10.30 a.m - 11.00 a.m	<u>MORNING BREAK</u>
11.00 a.m - 01.00 p.m	<u>MODULE 2 : EIA REQUIREMENT SIN MALAYSIA PART 1</u>
01.00 p.m - 02.00 p.m	<u>LUNCH BREAK</u>
02.00 p.m - 03.30 p.m	<u>MODULE 2 - EIA REQUIREMENTS IN MALAYSIA PART 2</u>
03.30 p.m - 04.00 p.m	<u>TEA BREAK</u>
04.00 p.m - 04.30 p.m	<u>GROUP WORK EXERCISE AND QUIZ</u>
05.00 p.m	<u>END OF DAY 1</u>

DAY 2 - 23 APRIL 2026

08.30 a.m - 09.00 a.m	<u>REGISTRATION</u>
09.00 a.m - 09.30 a.m	<u>REVIEW OF DAY 1</u>
09.30 a.m - 10.30 a.m	<u>MODULE 3 : SKILLS NEEDED TO BE A GOOD CONSULTANT</u>
10.30 a.m - 11.00 a.m	<u>MORNING BREAK</u>
11.00 a.m - 01.00 p.m	<u>EMP AND AUDIT REQUIREMENTS</u>
01.00 p.m - 02.00 p.m	<u>LUNCH BREAK</u>
02.00 p.m - 03.15 p.m	<u>CASE STUDIES ON SCREENING</u>
03.15 pm - 03.45 pm	<u>TEA BREAK</u>
03.45 pm - 04.30 p.m	<u>MOCK PRESENTATION OF GROUP WORK</u>
04.30 p.m - 04.45 p.m	<u>POST ASSESSMENT & DISCUSSION</u>
04.45 p.m - 5.00 p.m	<u>EVALUATION & CLOSING</u>
	<u>END OF DAY 2</u>

ENQUIRIES

Please contact our program secretariat for more training details

 012-2828 910

 po-training@ensearch.org



www.ensearch.org