# IEM YOUNG ENGINEER AWARD

# **Nomination Form for the Year 2025**

Insert photo

I,		, am pleased		
to nominate	(Proposer's Name)			
	(Nominee's Name)	, for the IEM Young Engineer Award.		
PARTICULARS OF PR	ODOCED	Signature		
	OPOSER			
Name in Full	:			
Address	-			
Telephone No./				
Mobile No.	:	IEM M/ship No. :		
Email Address	:	Grade :		
PARTICULARS OF NO	MINEE			
Full Name :				
Address				
Discipline :				
NRIC/Passport : No.		BEM M/ship No. :		
Date/Place of : Birth		IEM M/ship No. :		
Tel. / Mobile No. :		Sex :		
Email Address :		Age :		
Present : Employment		Marital Status :		
Company Name : & Address				
Company Email :	_	Company Tel. :		

## **SECTION A: EDUCATION & TRAINING**

(max 5 points)

ITEM	DESCRIPTION	POINT	QTY	POINTS EARNED
ACADEMIC /	PhD/ FIEM/Fellow of Professional Bodies/PEPC	1 each		
PROFESSIONAL QUALIFICATIONS	PE/MIEM/Corporate Member of Professional Bodies	1 each		
	Company Directorship#	1 each		
CURRENT EMPLOYMENT	CEO/MD/Other top level Management including Professorship	2		
	Middle Level Management including Assistant/Associate Professorship	1		
SECTION SCORE				

#### Note:

# For company directorship, the company must have been in existence for at least 5 years with an annual turnover of at least RM300,000.

# SECTION B: INVOLVEMENT IN PROFESSIONAL BODIES/ASSOCIATION/SOCIETY

(max 20 points)

ITEM	DESCRIPTION POINT QTY			POINTS EARNED
	Serving as Chairman, Vice Chairman, Hon Secretary/Hon Treasurer of YES (at the time of nomination)	2		
	Serving as Committee member of YES (at the time of nomination)	1		
THE INSTITUTION OF ENGINEERS [IEM]	Serving as Chairman, Vice Chairman, Hon Secretary/Hon Treasurer of any Committee or Technical Division or Special Interest Group	2		
	Serving as Committee Member of any Committee or Technical Division or Special Interest Group	1		
OTHER ORGANISATIONS -capped at 5 points	Serving as President, Deputy President, Vice President, Chairman of Committees (at the time of nomination)  1/post 1/post			
SECTION SCORE				

(max 55 points)

### SECTION C: CONTRIBUTION TO ADVANCEMENT OF ENGINEERING WHICH BENEFITS THE SOCIETY

		(IIIux 33 poiitis)		
<ol> <li>Contribution to advancement of engin Max Points-20</li> </ol>				
Played a Lead Role 5pts per project/event#				
2. Humanitarian project and have made co as contributing to environmental pre fortunate, special needs children etc 5 points per effort capped at Max 10 poin				
3. Describe the nominee's exceptional achi advancement and development of engines 5 points per achievement capped at Max				
<ol> <li>Served as Lead or Assistant Lead of an er – capped at Maximum of 15 points</li> </ol>	ngineering project of value RM10m and above			
Played a Lead Role Played an Assistant Lead Role 5pts per project 3pts per project				
	SECTION SCORE			

# SECTION D : PUBLICATION/ACADEMIC CONTRIBUTION/PRESENTATION OF TECHNICAL PAPERS IN LOCAL OR INTERNATIONAL SEMINARS OR CONFERENCES

(max 15 points)

ITEM	DESCRIPTION	POINT	QTY	POINTS EARNED
TECHNICAL PAPERS	Published in journals/technical manuals/technical bulletins* @ 0.5pt per publication			
max –5 pts	Presented keynote or invited paper in local or international seminars and conferences# @1 point per presentation			
	Lead studies on issues of national interest @ 2pt per study			
LEADERSHIP	Lead planning or implementation of mega projects which are of national interest @ 2pts per project			
max –15 pts	Organised local or international conferences (i) Committee Member of a Section or Task Committee: 2pts for local and 4pts for international			
	(ii)Chair of Organising Committee: 3 points for local and 5 points for international	SECTI	ON SCORE	

<sup>\*</sup> Points will only be applicable for publication in indexed journals and the paper must have scored at least 5 citations

<sup>#</sup> Conferences – must be organised by professional bodies and have participation of at least 200 participants with total paper presentations of at least 50.

## **SECTION E: VIDEO PRESENTATION**

(max 5 points)

DESCRIPTION	POINT	QTY	POINTS EARNED
<b>Quality of Presentation and Self-profiling</b> : How			
clearly the nominee introduces his/her			
achievements, leadership skills and engineering			
technical knowledge @ 5pts			
<b>Overall Communication Skills:</b> The nominee's			
ability to convey their message effectively and			
professionally @ 5pts			
Video Technical Quality: The visual and audio			
quality of the video, including adherence to format			
guidelines @ 5pts			

 $<sup>^*</sup>$  Note: The total marks of all evaluation criteria will be normalized to a total of 5 additional points to be added to the existing rubric of the award should the overall total score be less than 75%

## **PARTICULARS OF REFEREES**

Name in Full	Relationship	IEM Membership Number	Signature
1.			
2.			

TOTAL SCORE (SECTION A + B + C + D + E)

# **Qualifying Score: 75% and above**

There are 2 awards – (1) Academic and (2) Industry

AWARDS' COMMITTEE COMMENT:			

#Refer Guidance notes on next page

#### **GUIDANCE NOTES**

#### 1. Section C Item 1

- Project/event which qualifies for scoring includes projects undertaken in the course of the nominee's employment or any voluntary service related to engineering.
- Some examples include being the Chair of an initiative of national or international interest of which the conclusion would lead to advancement or improvement in the engineering knowledge or technology of the country or the region such as leading a Working Group to look into promoting energy efficiency or reduction of wastes or reduction of carbon emission, a Working Group that produced a proposal on some engineering issues of national/international interests etc.

#### 2. Section C Item 2

Humanitarian efforts include being a volunteer with MERCY or REDR or any other accredited bodies, participated in rescue or relief operations during massive floods, setting up facilities which alleviates the challenges faced by the less fortunate on a state or national level etc.

- 3. The objective of the Awards is to encourage interest in engineering and to recognize potential among young engineers in Malaysia. The Award will be presented to the person who has shown outstanding ability and leadership qualities, either:
  - i) In the design and/or construction of an engineering device or system of merit; or
  - ii) In the research and development or teaching of engineering