

**INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA
OFFICE OF THE EXECUTIVE DIRECTOR
DEVELOPMENT AND PLANNING**

IIUM ENVIRONMENTAL SUSTAINABILITY AWARD 2021

OR

IIUM SUSTAINABLE ECOSYSTEM AWARD 2021

1.0 INTRODUCTION

The IIUM Sustainable Ecosystem is defined as offering conducive ecosystem for transformative teaching and learning, responsible research and innovation, high touch community engagement and global relevance and citizenships.

The University shall undertake to ensuring sustainable planning, policies, practices, and environmental heritage of the physical surroundings, and preserving cultural heritage and traditions.

The ecosystem consists of water, energy, waste, spatial, land, physical structures and nature (trees, plants, animals).

2.0 THE AWARD

The award recognises the outstanding achievement in promoting the environment sustainability with initiatives, but not limited, to reduce waste and water consumption, advance energy efficiency, and create safety and healthy environment.

3.0 THE CRITERIA

3.1 Leadership –

A clearly defined and comprehensive organisation-wide environmental programme which has been successfully implemented and had a significant impact with results over a sustained period of time.

3.2 Operational excellent and collaboration –

The programme is well thought out, executed and evaluated across the business.

[Note: to include title of the project/ concept ideas/ related SDGs]

[Organisational set up: mix of staff/ committee/ etc.]

[Duration of the project/ activities/ programmes being conducted]

3.3. Impact and outcomes –

Demonstrable results have been achieved over a sustained period and the impact is measured.

[Note: Short, medium or long term]

4.0 SUBMISSION

- 4.1 The KCDIOM statement maximum 150 words*
(A short statement about the KCDIOM organisation/ centre/department)
- 4.2 Environmental Sustainability statement maximum 150 words*
(Briefly describe why the KCDIOM deserves to win the award)
- 4.3 Award statements
(Award statement should concisely outline how KCDIOM has implemented the sustainability practices which include the criteria below:-
 - a. Energy efficiency
 - b. Waste Management
 - c. Water Conservation
 - d. Safety and Health environment and other sustainability related criteria

OR

- 4.4 Short video
(The story will cover item 4.1 to 4.3)

All the criteria above must include the three indicator: leadership, operational excellent (engagement) and impact and outcomes.

KEY INDICATOR

ITEM	WEIGHTAGE	COVERAGE
Leadership	10 points	<p>Areas to cover:</p> <p>Describe the various components of your organisation's environmental sustainability programme as example, below:</p> <ul style="list-style-type: none"> - What i.e. energy efficiency programme do you have in place towards energy saving? - What i.e. waste reduction and management programme do you have in place with the aim of reducing, refusing, recycling and recovering as much as possible? - How do leaders, staff, stakeholders involved in these initiatives? - How do you educating and engaging with your staff and community in the initiatives? - When were your programmes introduced and how have they evolved? - How are they integrated throughout your organisation?
Operational excellence and collaboration	30 points	<p>Areas to cover:</p> <ul style="list-style-type: none"> - Who was responsible for developing the programmes? - Who is responsible for the ongoing management and implementation? - Do you collaborate with third party? Who? - Is the programme based on an international standard, e.g. ISO14001, Enviro-Mark, ISO 14064, carboNZero and CEMARS, etc. - Are there documented plans with timelines, KPIs, budget, communication plans? - Is the programme independently audited and continually improved, and if so, by whom?
Impact and outcomes	60 points	<p>Areas to cover:</p> <ul style="list-style-type: none"> - What are the environmental, social, and economic impacts of these programmes? - What are the tangible and quantifiable results achieved over a sustained period of time (provide before and after metrics where relevant)? - What benefits were achieved beyond what was expected?