**SELF-ASSESSMENT TOOL**

***Energy Efficiency Excellence Awards for Industries and Buildings***

**INSTRUCTION***: Please check () the appropriate box or specify your answer in the space provided*

*Our building has the following Building Features:*

* Impact (environmental and economic effect)
* Sustainability
* Replicability
* Originality
  + Energy Efficiency Index of Occupied Air-conditioned Area: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
  + Temperature and Other Settings: Not less than 21oC but not more than 26oC:
  + Implementing Energy Efficiency and Conservation Management Practices
  + Total annual energy saving (in kWh): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*How long have you been operating?*

* Less than a year
* 1-2 years
* 3 years or more

*Categories:*

* + Energy Management for Small and Medium Buildings - Buildings with Annual Energy Consumption of at least 100,000 kWh to 4,000,000 kWh or Gross Floor Area from 3,000 to 5,000 SQM
  + Energy Management for Large Buildings - Buildings with Annual Energy Consumption of more than 4,000,000 kWh or Gross Floor Area above 5,000 SQM
  + Energy Management for Small and Medium Industry - Industry with Total Energy Consumption for ≤ 30 million MJ/year or ≤ 8.3 million kWh/year
  + Energy Management for Large Industry - Industry with Total Energy Consumption for > 30 million MJ/year or >8.3 million kWh/year
  + New and Existing Building - Open to Buildings with an energy consumption of more than 100,000 kWh/year and Building must be not more than 5 years old
  + Tropical Building - Open to Buildings with an energy consumption of more than 100,000 kWh/year, air-conditioning of less than fifty (50) percent of total gross floor area (GFA), giving high emphasis on effective use of passive design and tot less than GFA 500 square meters excluding car park area
  + Retrofitted Building - Open to Buildings with an energy consumption of more than 100,000 kWh/year and building where major changes and improvements have already been introduced to improve energy efficiency and the age of the building must be at least five (5) years old.

Prepared by:

(Signature)\_\_\_\_\_\_\_\_\_\_\_\_

**(Name)**  
*(Position)*

*(Company Name)*

*(Contact Details)*

*(E-Mail Address)*

Approved by:

(Signature)\_\_\_\_\_\_\_\_\_\_\_\_\_

**(Name)***(Position)*

*(Company Name)*

*(Contact Details)*

*(E-Mail Address)*

***Note: Thank you very much for your interest in applying for the Energy Efficiency Excellence Awards. We will be reviewing your submission. You would receive feedback from the DOE if you qualified or not in this year’s EEE Awards not later than 07 October 2021.***

***Should you become qualified as one of the finalists on your chosen category; the DOE will request additional documents for further evaluation. Thank you!***