

PROJECTS' INDICATORS

FOR REFERENCE

Note: The objective of this section is for the applicant to indicate selected important features of the proposed project.

No	Category & Sub-Category	Description
1. Product Classification		
i.	Sensitive	NIL
ii.	Non-Sensitive	NIL
2. Manufacturing Model		
i.	OEM (Original Equipment Manufacturer)	NIL
ii.	ODM (Original Design Manufacturer)	NIL
iii.	Contract Manufacturing	NIL
3. R&D / D&D Activity		
i.	Undertake Research & Development (R&D) activity	Refers to companies undertaking systematic, investigative and creative research and development (R&D) activities to develop new or improved products, processes, materials, devices or services within Malaysia.
ii.	Undertake Design & Development (D&D) activity	NIL
4. Industry 4.0		
	Yes	
i.	- Additive Manufacturing (3D Printing)	NIL

PROJECTS' INDICATORS

FOR REFERENCE

No	Category & Sub-Category	Description
ii.	- Advanced Materials	NIL
iii.	- Artificial Intelligence (AI)	NIL
iv.	- Augmented Reality	NIL
v.	- Autonomous Robots	NIL
vi.	- Big Data Analytics (BDA)	NIL
vii.	- Cloud Computing	NIL
viii.	- Cybersecurity	NIL
ix.	- Internet of Things (IoT)	NIL
x.	- System Integration	NIL
xi.	- Simulation	NIL
xii.	No, but use automatic machine	NIL
xiii.	No, but use semi-automatic machine	NIL
xiv.	No, use manual labour	NIL
5. Halal Promoted Investment		
i.	Food Manufacturing	NIL
ii.	Beverages (Excluding Tobacco)	NIL

PROJECTS' INDICATORS

FOR REFERENCE

No	Category & Sub-Category	Description
iii.	Cosmetics and Toiletries	NIL
iv.	Medical Devices	NIL
v.	Oleochemical	NIL
vi.	Pharmaceuticals	NIL
vii.	Hotel & Tourism (excluding medical)	Refers to companies undertaking activities related to the development and operation of qualifying tourist accommodation facilities and tourism projects such as hotels, resorts, theme parks, and convention centres.
viii.	Medical Tourism	<p>Refers to companies undertaking activities related to halal medical tourism in Malaysia combined with world-class healthcare services with Shariah-compliant practices to meet the needs of Muslim patients globally.</p> <p>It ensures halal-certified food, pharmaceuticals, and medical products, supported by Muslim-friendly facilities such as prayer rooms and gender-sensitive services.</p>
ix.	Logistic Services	<p>Refers to companies undertaking activities related to the management of supply chain in accordance with Shariah principles, ensuring that products remain halal and uncontaminated at every stage of handling, storage, transportation, and distribution of products.</p> <p>It emphasises strict segregation of halal non-halal goods, adherence to recognised certification standards, and robust traceability systems to guarantee compliance and consumer confidence.</p>

PROJECTS' INDICATORS

FOR REFERENCE

No	Category & Sub-Category	Description
6. Biomass		
i.	Biomass	NIL
7. Electric Vehicle (EV)		
i.	EV Assembly	NIL
ii.	EV Charging	NIL
iii.	EV Component	NIL
8. Green Investment Strategy (GIS)		
<p>GIS covers both manufacturing sectors (electric vehicles & EV charging equipment, solar panels, green hydrogen, machineries, CCUS & Hydrogen related machineries, and recycling activities) and services sectors (EV charging station, RE –solar, mini hydro, biomass, integrated waste management).</p>		
i.	Carbon Capture, Utilisation and Storage (CCUS)	<p>The legislation will govern the capture, transportation, utilisation and permanent storage of greenhouse gases, including the potential for importing carbon dioxide (CO2) from other countries.</p> <p>The details of qualifying CCUS activities:</p> <ol style="list-style-type: none"> 1. Capturing of CO2 from industrial and energy-related sources such as hard to abate sectors, power plants, industrial facilities and marine industries which includes processes, not limited to, separation, gathering, treatment, compression, liquefaction, and temporary storage that is readily for transportation purposes; and/or 2. Transporting of captured CO2 to one or more storage sites onshore or under seabed either via pipeline, sea

PROJECTS' INDICATORS

FOR REFERENCE

No	Category & Sub-Category	Description
		<p>transportation or land transportation, subject to compliance with relevant domestic laws and prudent CCS practices, including recognised international standards; and/or</p> <ol style="list-style-type: none"> 3. Aggregation of captured CO2 (combining multiple emissions resources into a single stationary terminal/gathering hub) for permanently stored in storage site; and/or 4. Storing CO2 into a Storage Site permanently and preventing its release into the atmosphere. 5. Utilization Of CO2 Dioxide - any activities utilize any carbon dioxide obtained through carbon capture in Malaysia.
ii.	Hydrogen	<p>Select this indicator if Hydrogen or Green hydrogen production of a zero-emission energy source created by splitting water molecules into hydrogen and oxygen through electrolysis powered entirely by renewable energy, such as solar,hydro,biomass/biogas or wind power.</p> <p>The manufacturing equipment and machineries that is involved in the process and production of green hydrogen such as key components, electrolyzer and infrastructure for hydrogen compression, storage, and transportation.</p>

PROJECTS' INDICATORS

FOR REFERENCE

No	Category & Sub-Category	Description
iii.	Renewable Energy	<p>Select the indicator if Renewable energy –</p> <p>Commercial and industrial business entities which undertake generation of energy in the form of electricity, steam, heat and chilled water using renewable energy resources i.e solar, biomass, biogas, wind, mini hydro.</p> <p>Manufacturing of the equipment/machineries -main equipment that is directly used for the renewable energy generation such as solar panels, wind turbines, hydro turbines, gasifier, gas engine/turbine and generator.</p>
iv.	Energy Efficiency	<p>Select this indicator if the project involves technologies or processes aimed at reducing energy consumption while maintaining the same output, such as energy-saving machinery, retrofitting of buildings, or process optimisation.</p> <p>Green Building projects that reduce energy consumption and obtain green building certification like Green Building Index (GBI), GreenRE and MyCrest can also be categorised under EE.</p> <p>Manufacturing of batteries and also services that use battery energy storage systems (BESS)</p>
v.	Green Mobility	<p>Green Mobility are primarily driven by advancements in electric vehicles (EVs), charging station/component, EV batteries sustainable aviation, and green marine transportation, reflecting a concerted shift towards low-carbon and energy-efficient transport solutions</p>
vi.	Bioenergy	<p>The Bioenergy lever is dedicated to harnessing renewable energy from biomass and biogas, playing a crucial role in sustainable power</p>

PROJECTS' INDICATORS

FOR REFERENCE

No	Category & Sub-Category	Description
		<p>generation.</p> <p>Key projects under this lever include the development of biomass power plants, biogas production from agricultural and industrial waste, and the manufacturing of biomass products such as pellets.</p>
vii.	Circular Economy	This CE includes industrial waste management, recycling, remanufacturing & refurbish and recovery activities sectors like chemicals, plastics, and food manufacturing
9. National Semiconductor Strategy (NSS)		
i.	Yes	<p>Refers to a company that manufactures products or provides services for the semiconductor supply chain.</p> <p>This scope extends to indirect supporting products/activities—such as advanced materials, building materials, textiles, etc.—integrated within the semiconductor industry ecosystem.</p>
ii.	No	
10. Project Profile		
i.	Iconic Project or Market Leader or Industry Mover	NIL
ii.	Export oriented or Number of Network Companies	NIL
iii.	Having R&D Centre or Centre of Excellence in Malaysia	NIL

PROJECTS' INDICATORS

FOR REFERENCE

No	Category & Sub-Category	Description
11. Knowledge-Based/Knowledge-Intensive Projects		
Project that has either one of the following components (but not limited to):		
i.	High level of research and development.	Knowledge-based/knowledge-intensive projects are those driven by knowledge and expertise, underpinned by high Research & Development intensity, highly skilled human capital, robust intellectual property (IP) creation, advanced technological capabilities and innovation-led value creation that enhances national competitiveness.
ii.	High skilled employees with specialised expertise	
iii.	Create, file or register of Intellectual Property	
12. Sustainable Practices		
i.	Sustainable Materials / Services	NIL
ii.	Sustainable Waste Management	NIL
iii.	Sustainable Water Consumption	NIL
iv.	Sustainable Energy Consumption	NIL
13. Other Indicators -NIL		