



**GUIDELINES ON
MALAYSIA DIGITAL (MD) TAX INCENTIVE
(EXPANSION INCENTIVE)**

1. INTRODUCTION

MD Expansion Incentive¹ is offered to encourage companies to undertake new activities or investment as well as to grow capabilities in Malaysia.

Expansion Incentive targets MD/MSM Malaysia Status company that has completed initial incentive and proposes to undertake new activity.

This Expansion Incentive is also offered to an MSM Status company that has not been granted any incentive on their existing activity and proposes to undertake new activity.

2. ELIGIBILITY CRITERIA

2.1 To be eligible to apply for Expansion Incentive, the applicant must be a company which:

- (a) is incorporated or deemed to be registered under the Companies Act 2016 and resident in Malaysia;
- (b) has a minimum paid up capital of RM250,000.00;
- (c) has been in operation for at least 36 months;
- (d) is an MD or MSM Malaysia Status company;

¹ This tax incentive is offered under MD Bill of Guarantees.

- (e) in the case where the company has been granted tax incentive for existing activity under the MD or MSC Malaysia Status financial incentive schemes², the company has met all conditions under the tax incentive or has surrendered the tax incentive;
 - (f) is proposing to undertake the qualifying activity in Malaysia;
 - (g) has not issued any sales invoice for the qualifying activity in Malaysia prior to the date the tax incentive application is received; and
 - (h) is not granted any tax incentive by the Government of Malaysia in relation to the qualifying activity.
- 2.2 Qualifying activity means one or more new activity, which fulfills the criteria of MD Promoted Activities specified in **Appendix 1**, that has been approved under this Expansion Incentive ("**Approved Qualifying Activity**").
- 2.3 If a company has any related company which has been granted tax incentive in respect of the Approved Qualifying Activity, the company shall not be qualified to be granted tax incentive under the Expansion Incentive in respect of the same Approved Qualifying Activity.
- 2.4 If a company has any related company which has issued any sales invoice for the Approved Qualifying Activity in Malaysia prior to the date the tax incentive application by the company is received, the company shall not be qualified to be granted tax incentive under the Expansion Incentive in respect of the same Approved Qualifying Activity.
- 2.5 The company may choose to apply for the reduced tax rate OR investment tax allowance under the Expansion Incentive³.

² MD or MSC Malaysia Status financial incentive schemes refer to tax incentive granted under the MD New Investment Incentive (Section 65B Income Tax Act 1967 or P.U.(A) 113/2006) or MSC Malaysia Tax Incentive (Promotion of Investments Act 1986, P.U.(A) 50/2015, grandfathering period (under P.U.(A) 332/2018 or P.U.(A) 396/2018), P.U.(A) 389/2018, P.U.(A)112/2006 or P.U(A) 113/2006).

³ Reduced tax rate and investment tax allowance are mutually exclusive. Once the tax incentive has been approved, the company will not be allowed to change from reduced tax rate to investment tax allowance or from investment tax allowance to reduced tax rate.

3. REDUCED TAX RATE

3.1 Scope and Conditions:

	IP Income ⁴	Non-IP Income
Tax Rate	15% on statutory income	
Years of Assessment (YA)	5 consecutive YA	
Conditions	(1) To maintain the number of existing full-time employees (FTE) throughout the YA.	
	(2) To employ an adequate number of new FTE in Malaysia to carry on the Approved Qualifying Activity.	
	(3) To ensure the new FTE comprises adequate number of knowledge workers with minimum average monthly basic salary of RM5,000.00 to carry on the Approved Qualifying Activity in Malaysia throughout the YA.	
	(4) To incur an adequate amount of annual operating expenditure⁵ in Malaysia to carry on the Approved Qualifying Activity by the end of each YA.	
	(5) To meet minimum 2 conditions related to sustainable economic development such as relevant initiatives in education, social and environment at the end of each YA as stated in the approval letter.	
	(6) To undertake the Approved Qualifying Activity in Malaysia throughout the YA.	
	(7) To remain an MD or MSC Malaysia Status company and comply with all the conditions under MD or MSC Malaysia Status at all times.	
	(8) To submit to MDEC annually a self-declaration form (SDF) on compliance of conditions within 7 months from the end of each year of assessment, and the information submitted in the SDF must first be verified by an independent external auditor appointed by the company at its own costs ⁶ .	
	(9) Any other conditions stated in the approval letter.	
	(10) To comply with modified nexus approach as specified in <u>Appendix 2.</u>	Not Applicable

⁴ Only qualifying intellectual property (IP) income as specified in Item C of Appendix 2 can qualify for tax incentive.

⁵ The operating expenditure amount must be the annual operating expenditure incurred by the end of each year of assessment and not cumulative operating expenditure from previous years of assessment.

⁶ If the company is not able to submit the SDF within the stipulated period, the company shall not be entitled to claim the reduced tax rate for the relevant year of assessment.

4. INVESTMENT TAX ALLOWANCE

4.1 Scope and Conditions:

Period of investment tax allowance (ITA Period)	5 consecutive years
Rate of investment tax allowance (ITA Rate)	30% of qualifying capital expenditure, against up to 100% statutory income⁷
Conditions (to be complied <u>within 3 years from principle approval date</u>)	(1) To maintain the number of existing full-time employees (FTE) at all times.
	(2) To employ an adequate number of new FTE in Malaysia to carry on the Approved Qualifying Activity.
	(3) To incur an adequate amount of qualifying capital expenditure.
	(4) To undertake the Approved Qualifying Activity in Malaysia at all times.
	(5) To remain an MD or MSC Malaysia Status company and comply with all the conditions under MD or MSC Malaysia Status at all times.
	(6) Any other conditions stated in the approval letter.
Rate of investment tax allowance (ITA Rate)	60% of qualifying capital expenditure, against up to 100% statutory income
Additional Conditions (to be complied <u>by expiry of ITA Period</u>)	(7) To maintain conditions (1) to (6).
	(8) To meet minimum 3 conditions related to sustainable economic development such as relevant initiatives in education, social and environment, each in year 4 and year 5 of the ITA Period, as stated in the approval letter.

4.2 If the tax incentive application is to be considered, the company will be issued with a principle approval letter and be required to comply with conditions (1) to (6) within 3 years from the principle approval date. Upon compliance of such conditions, the company will be granted the approval for **30% of qualifying capital expenditure** and commencement date of the ITA Period. If the company complies with all conditions including additional conditions (7) and (8) by the expiry of the ITA Period, the company will be granted the approval for **60% of qualifying capital expenditure**. The company can only proceed to claim the applicable ITA Rate upon issuance of the relevant approval letter.

⁷ The statutory income refers to statutory income of the Approved Qualifying Activity which has been granted with investment tax allowance.

5. **DEFINITIONS**

5.1 **Full-time employee (FTE)** means person working in the company for at least 6 hours a day, 20 days a month, 12 months a year and receives salary directly from the company. This includes traveling sales, engineering, maintenance and repair personnel who are paid by and are under the control of the company. Personnel outsourced from a third party and not directly under the company's payroll are not considered as the company's employees.

5.2 A "**knowledge worker**" is an individual who holds one of the following:

- tertiary qualification from an institution of higher learning (in any field); or
- diploma in ICT, engineering, technology or specialized certification plus at least 2 years' relevant experience in a field that is a heavy user of technology; or
- professional, executive, management and technical work categories in information technology enabled services eg. Information Technology / IS Professionals, Finance / Accounting, Business Administration, Engineering, Medical, Legal,

and also includes:

- foreign workers with knowledge-based skills that are not prevalent in Malaysia and required by MSC Malaysia / MD Status companies.
- workers who are utilized for their creative talent to produce value-added creative work for MSC Malaysia / MD Status companies.

5.3 **Operating expenditure** means expenses incurred in the course of undertaking the qualifying activity. For the purpose of condition compliance, it will be based on the expenditure amount reflected in the company's audited financial statement (excluding interest, depreciation and other expenses which are not directly incurred for the production of income in relation to the qualifying activity). Example of operating expenditures are transportation services, banking services, insurance services, legal services, information & communication technology (ICT), employee's remuneration for services activities (i.e.: wages, salaries, bonuses, social insurance contribution etc.), rental, utilities, sales and marketing.

5.4 **Qualifying capital expenditure** means capital expenditure incurred by the company on an asset used in Malaysia for the purpose of the qualifying activity, namely, any multimedia and peripheral equipment (software and hardware), machinery, plant and building.

5.5 **Basic salary** means the gross monthly salary of an employee including any contractual bonus but excluding contributions to the Employee Provident Fund, gratuities, performance bonus, allowance and benefits in kind.

5.6 **Related company** shall have the same meaning as the definition of "related company" under the Promotion of Investments Act 1986.

6. **COMMENCEMENT OF TAX INCENTIVE**

6.1 **Reduced Tax Rate:**

- (a) The company is required to submit a request for the determination of the commencement year of assessment. The request is to be made to MDEC no later than 24 months from the date of principle approval of tax incentive.

6.2 **Investment Tax Allowance:**

- (a) The commencement date shall be the date on which the **first qualifying capital expenditure is incurred** by the company after the date the tax incentive application is received and not earlier than MD or MSC Malaysia Status approval date.

- 6.3 For the avoidance of doubt, the commencement date under the Expansion Incentive need not be the date following the end of the initial tax incentive period.

7. **APPLICATION FOR ADDITIONAL ACTIVITIES**

- 7.1 During the incentive period⁸, the company may apply to add Approved Qualifying Activity under the approved incentive (“Application”), provided that prior to the date the Application is received, the company has not issued any invoice for such additional Approved Qualifying Activity in Malaysia.

- 7.2 The Application(s) has to be submitted to MDEC no later than 18 months before the expiry of the incentive period.

- 7.3 The incentive period for additional Approved Qualifying Activity shall be granted within the incentive period for the initial Approved Qualifying Activity and shall commence from the date the Application is approved and shall expire on the expiry date of the incentive period for the initial Approved Qualifying Activity.

- 7.4 The company may be subjected to additional conditions for the additional Approved Qualifying Activity.

8. **MECHANISM**

- 8.1 The reduced tax rate is to be granted under Section 65B of Income Tax Act 1967 including any subsequent amendments.

- 8.2 The investment tax allowance is to be granted under Section 127(3)(b) of Income Tax Act 1967.

- 8.3 All applications under this Guidelines are to be submitted to MDEC and will be evaluated and presented to the National Committee on Investments (NCI), for consideration and approval.

- 8.4 Applications received by MDEC starting **1 Jan 2024 until 31 December 2027** are eligible to be considered for this tax incentive.

9. **SEPARATE SOURCE AND SEPARATE ACCOUNT**

- 9.1 Where the company carries on a business in Malaysia in respect of a source consisting of an Approved Qualifying Activity under the approved tax incentive, the business shall be treated as a separate and distinct business and source of that company.

⁸ For reduced tax rate, the incentive period refers to the approved years of assessment for the tax incentive. For investment tax allowance, the incentive period refers to the ITA Period.

- 9.2 The company which carries on a business in respect of the source consisting of an Approved Qualifying Activity under the approved tax incentive shall maintain a separate account for the income derived from such Approved Qualifying Activity for the basis period for each year of assessment.
- 9.3 The company shall also maintain separate accounts for qualifying IP income and non-IP income.

10. NON-COMPLIANCE OF CONDITIONS

- 10.1 The company must comply with all the applicable conditions in order to enjoy the tax incentive granted. Company which fails to comply with the applicable conditions is required to pay the prevailing corporate tax rate for the relevant year of assessment.
- 10.2 The tax incentive shall be withdrawn in the event the MD/MSC Malaysia Status is revoked.

11. SURRENDER

- 11.0 The company may, at any time, except where the company fails to comply with any of the applicable conditions, surrender the tax incentive granted. Paragraph 10.1 shall apply in the event of non-compliance of conditions.

12. AMENDMENT OF GUIDELINES

- 12.0 The Government of Malaysia reserves the right to amend these Guidelines from time to time without prior notice to the companies.

ISSUED BY MALAYSIA DIGITAL ECONOMY CORPORATION SDN. BHD. (MDEC)

ISSUED DATE: 26 APRIL 2024

Disclaimer: The information contained in these Guidelines is to provide details, explanations and/or clarifications on the financial incentives offered. You are advised to refer to the applicable legislations. MDEC does not accept responsibility for any action or decision made in reliance of these Guidelines or any liability incurred or loss suffered as a consequence of relying on these Guidelines. These Guidelines are not intended to address all possible tax issues that may arise and you are advised to seek professional advice in respect of the tax issues. MDEC reserves the right to amend or update these Guidelines from time to time, based on approval of the Government of Malaysia.

APPENDIX 1

MD PROMOTED ACTIVITIES

The proposed qualifying activity must address opportunity or problem by utilising any of the following promoted tech enabler(s):

1. **artificial intelligence (AI) and/or big data analytics (BDA);**
2. **internet of things (IOT);**
3. **cybersecurity;**
4. **cloud;**
5. **blockchain;**
6. **drone technology;**
7. **creative media technology including extended reality (XR) and/or mixed reality (MR);**
8. **integrated circuit (IC) design with embedded software;**
9. **robotics and/or automation; and/or**
10. **advanced network connectivity and/or telecommunication technology.**

Further description of each promoted tech enablers is set out in Appendix 1A.

NOTE:

The following activities do not fall under the MD Promoted Activities:

- (a) Trading
- (b) Manufacturing
- (c) Provision of telecommunication services

APPENDIX 1A**DESCRIPTION OF PROMOTED TECH ENABLERS**

The following is a further description of what may be considered as promoted activities for MD, which can be undertaken by a company as a component of their service offerings or on a project delivery model basis:

No	Tech Enablers	Descriptions
1	artificial intelligence (AI) and/or big data analytics (BDA)	<p>Artificial intelligence leverages computers and machines to mimic the problem-solving and decision-making capabilities of the human mind. Deep learning and machine learning are sub-fields of artificial intelligence, and deep learning is a sub-field of machine learning. AI application - Speech recognition, customer service, computer vision, recommendation engines, and fraud detection.</p> <p>Generative AI describes algorithms that can be used to create new content, including text, audio, images, videos and simulations. It falls under the broad category of machine learning.</p> <p>Big data analytics is the use of advanced analytic techniques against very large, diverse big data sets that include structured, semi-structured and unstructured data, from different sources, and in different sizes from terabytes to zettabytes.</p>
2	internet of things (IoT)	The Internet of things (IoT) describes physical objects (or groups of such objects) with sensors, processing ability, software, and other technologies that connect and exchange data with other devices and systems over the Internet or other communications networks.
3	cybersecurity	Cybersecurity is the practice of protecting critical systems and sensitive information from digital attacks. Also known as information technology (IT) security, cybersecurity measures are designed to combat threats against networked systems and applications, whether those threats originate from inside or outside of an organization.
4	cloud	"The cloud" refers to servers that are accessed over the Internet, and the software and databases that run on those servers. Cloud servers are located in data centres all over the world. By using cloud computing, users and companies do not have to manage physical servers themselves or run software applications on their own machines.

5	blockchain	<p>A blockchain is a distributed database or ledger that is shared among the nodes of a computer network that facilitates the process of recording transactions and tracking assets. As a database, a blockchain stores information electronically in digital format. The innovation with a blockchain is that it guarantees the fidelity and security of a record of data and generates trust without the need for a trusted third party.</p>
6	drone technology	<p>A drone is an unmanned aircraft. Drones are more formally known as unmanned aerial vehicles (UAVs) or unmanned aircraft systems. Essentially, a drone is a flying robot that can be remotely controlled or fly autonomously using software-controlled flight plans in its embedded systems, that work in conjunction with onboard sensors and a global positioning system (GPS).</p> <p>Drone technology refers to the technologies to fly drones utilizing software-controlled flight programs that are embedded within the drones' systems.</p>
7	creative media technology including extended reality (XR) and/or mixed reality (MR)	<p>Activities and technologies involved in the creation, delivery and enhancement of digital content, such as animation, games, visual effects and others. These include the creative content development services through the use of design, simulation, extended reality (XR) and other related technologies.</p> <p>Extended reality (XR) and mixed reality (MR) is an umbrella term used to encompass the convergence of either augmented reality (AR), virtual reality (VR) or both, as the mixed total solutions to develop these applications, technologies or experiences.</p> <p>Virtual reality (VR) services cover technologies and services that support the creation of fully immersive user experiences with the goal towards replacing physical reality with a digital environment. VR technologies would include, but are not necessarily limited to, programming software, the development of technologies for specialty hardware and includes technologies that support or augment stereoscopic displays, spatial audio, and motion-tracking sensors to simulate the virtual experience.</p> <p>Augmented reality (AR) services encompass the development of virtual elements onto real-world environments via smartphones or heads-up displays (HUDs). AR include software development that would include, but are not limited to, the extraction of data from visual representations of the physical world to overlay and superimpose computer generated sensory inputs, use of</p>

		technologies to incorporate sound, video, graphics, or other virtual content.
8	integrated circuit (IC) design with embedded software	<p>The integrated circuit (IC) is the heart of many generations of modern electronics innovations and the current push for digitalization. IC design is one of the most advanced and one of the most complex engineering tasks in modern world. The goal of IC design is to create a circuit which have a desired functionality. For example, an IC which can decode the incoming weather messages and notify the users. The IC design contains two distinct processes:</p> <ol style="list-style-type: none"> 1. Logic Design which includes the combination of circuit elements to implement desired functionality using Computer Aided Design (CAD) or Electronic Design Automation (EDA) tools. 2. Physical design which includes creation of those circuit elements on semiconductor substrate using the geometrically distinguished regions and their interconnection. <p>Embedded software is a piece of software that is embedded in hardware or non-PC devices used for the overall operation of the device. The main difference between embedded software and application software is that the former is usually tied to a specific device, serving as the Operating System (OS) itself, with restrictions tied to that device's specifications, so updates and additions are strictly controlled, whereas application software provides the functionality in a computer and runs on top of an actual full OS, so it has fewer restrictions in terms of resources.</p>
9	robotics and/or automation	<p>Robotics is the intersection of science, engineering and technology that produces software called robots, that substitute for (or replicate) human actions.</p> <p>Automation is the use of self-operating computer software and other technologies to perform tasks that are usually done by people. This process is designed to automatically follow a predetermined sequence of operations or respond to encoded instructions.</p> <p>The development of the software may utilize the standardized methodology or approach such as DevOps or Agile approach in which software</p>

		developers and IT operations work together to produce software and infrastructure services rapidly, frequently and reliably by standardizing and automating processes.
10	advance network connectivity and/or telecommunication technology	Communications designed for high capacity (100s Gbps or Terabit scale) optical networking with technology such as Software Defined Networks (SDN) for submarine and terrestrial applications.

APPENDIX 2

MODIFIED NEXUS APPROACH⁹

A. PERCENTAGE OF QUALIFYING IP INCOME

1. The reduced tax rate shall apply on a **percentage of qualifying IP income** derived from the **qualifying IP right** in connection with the **qualifying activity**.
2. The percentage of qualifying IP income is determined by **modified nexus approach formula¹⁰**.

B. QUALIFYING IP RIGHT (IPR)

1. Only the following qualifying IPR is eligible:
 - (a) any patent or utility innovation under the Patents Act 1983 [Act 291] or the equivalent law of any country or territory outside Malaysia;
 - (b) any computer program¹¹ or any derivative or adaptation of any computer program which has been registered as a copyrighted work under the voluntary notification provisions of the Copyright Act 1987 [Act 332] or the equivalent law of any country or territory outside Malaysia; or
 - (c) family of qualifying IPR (two or more qualifying IPR that are interlinked in such a way that it is not possible to identify—
 - (i) which part of any expenditure incurred in the research and development resulting in the creation of those rights is incurred solely in the creation of a particular right; or
 - (ii) which part of any income derived using those rights is derived solely from using a particular right).
2. The company must own the qualifying IPR.
3. The qualifying IPR must be either registered or filed for application for registration, with the Intellectual Property Corporation of Malaysia (MyIPO) or any equivalent body outside of Malaysia.
4. The qualifying IPR must be in connection with the qualifying activity.

C. QUALIFYING IP INCOME

1. Qualifying IP income¹² is as follows:
 - (a) Royalty¹³; and/or
 - (b) Licensing Fees.

⁹ Modified nexus approach is an international standard set by OECD to ensure there is direct nexus between the income receiving tax benefit and the expenditures contributing to that income.

¹⁰ The details of the formula are as specified in the subsidiary legislation for the tax incentive.

¹¹ Also referred to as copyrighted software.

¹² Sale price of qualifying IPR shall not be considered as qualifying IP income.

¹³ Royalty has the same meaning as defined in Section 2 of Income Tax Act 1967.

2. The qualifying IP income must derive from the qualifying IPR in connection with the qualifying activity.

D. QUALIFYING R&D EXPENDITURE

1. The research and development (R&D) expenditure to be used in the modified nexus approach formula shall be in line with the types of eligible expenditure under Section 34A Income Tax Act 1967¹⁴.
2. A three-year transitional measure is given for the requirement of tracking and tracing the expenditure to the qualifying IPR. The details are as specified in the subsidiary legislation for the tax incentive.

<End>

¹⁴ Kindly refer to the relevant public ruling issued by the Inland Revenue Board of Malaysia. Companies currently enjoying incentives under Section 34A/34B Income Tax Act 1967 will not be eligible for reduced tax rate for qualifying IP income.