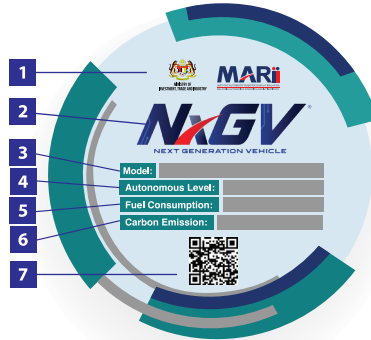


NxGV LABEL



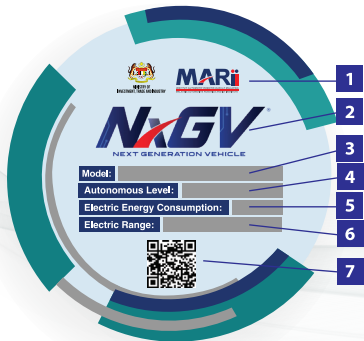
For ICE, HEV and PHEV

1. Jata and MARii Logo.
2. NxGV Logo.
3. Vehicle Model.
4. Autonomous Level.
5. Fuel Consumption
6. Carbon Emission
7. QR Code - A code where optical label can be scanned to allow users to obtain detailed NxGV vehicle specification according to model.



FOR BEV

1. Jata and MARii Logo.
2. NxGV Logo.
3. Vehicle Model.
4. Autonomous Level.
5. Electric Energy Consumption.
6. Electric Range.
7. QR Code - A code where optical label can be scanned to allow users to obtain detailed NxGV vehicle specification according to model.



For further inquiries, please contact:

MALAYSIA AUTOMOTIVE ROBOTICS AND IoT INSTITUTE

Block 2280, Jalan Usahawan 2, Cyber 6,
63000 Cyberjaya, Selangor, Malaysia

Tel: 03 8318 7742
Fax: 03 8318 7748
Email: info@marii.my

More info at:



www.marii.my

A Sustainable & Autonomous Future

Labelling for



Labelling for



Driven by innovation,
Fueled for impact

Connect with us: info@marii.my



Visit Website:
eev.marii.my



The Energy Efficient Vehicle (EEV) and Next Generation Vehicle (NxGV) labels promote energy-efficient, low-emission, and autonomous vehicles. As part of Malaysia's National Automotive Policy (NAP), they aim to drive innovation and sustainability in the automotive industry.

WHAT IS THE EEV LABEL?

The EEV Label empowers consumers to make informed decisions by comparing fuel efficiency and energy usage across various vehicle types.

EEV-certified vehicles include:

- Internal Combustion Engine (ICE)
- Hybrid Electric Vehicles (HEV)
- Plug-in Hybrid Electric Vehicles (PHEV)
- Battery Electric Vehicles (BEV)

These vehicles are designed for **low emissions and high fuel efficiency**. The label displays essential vehicle data such as:

- Model Name
- Fuel/Electric Energy Consumption
- QR code linking to full specifications

WHAT IS THE NxGV LABEL?

The NxGV Label identifies EEV-certified vehicles integrated with advanced autonomous capabilities, starting from Level 3 automation.

It communicates the vehicle's autonomous level based on international standards, helping users understand how much human intervention is required during driving.

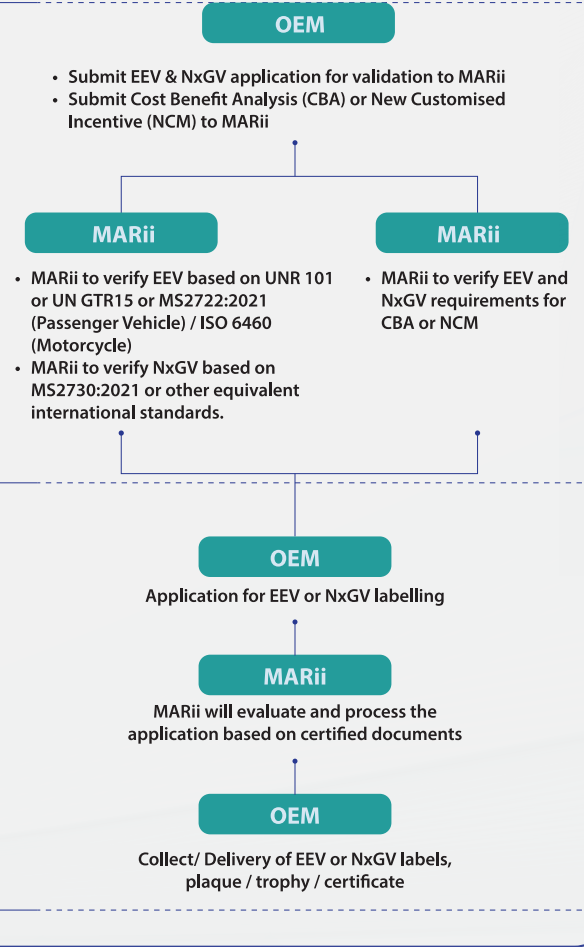
5 Levels Of Vehicle Autonomy

- 5
**Complete Automation
Driver Off**
 You never have to drive anywhere unless you want to.
- 4
**High Automation
Mind Off**
 Full automation but only in pre-determined conditions.
- 3
**Conditional Automation
Eyes Off**
 Automation of driving tasks but driver must respond promptly when alerted.
- 2
**Partial Automation
Hands Off**
 Basic driving tasks carried out by vehicle but requires human driver to supervise.
- 1
**Driver Assistance
Feet Off**
 Vehicle can provide either steering or braking assist but not at the same time.

HOW TO APPLY FOR EEV AND NxGV LABEL CERTIFICATION

3 Months Process

2 Weeks - 1 Month Process

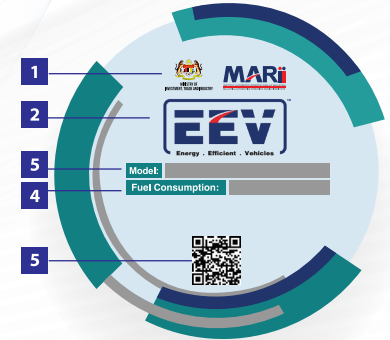


EEV LABELS

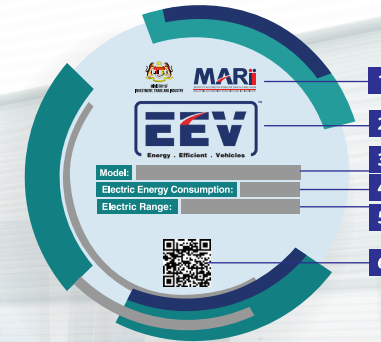


For ICE, HEV and PHEV

- Jata and MARii logo.
- EEV logo.
- Vehicle Model.
- Fuel Consumption.
- QR Code - A code where optical label can be scanned to allow users to obtain detailed EEV vehicle specification according to model.

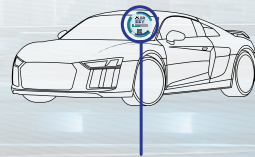


FOR BEV



- Jata and MARii logo.
- EEV logo.
- Vehicle Model.
- Electric Energy Consumption.
- Electric Range.
- QR Code - A code where optical label can be scanned to allow users to obtain detailed EEV vehicle specification according to model.

WHERE TO PLACE YOUR LABELS?



EEV and NxGV labels placement on Car (inside or outside of vehicle at front windscreen)



EEV and NxGV labels placement on Motorcycle (based on design by manufacturer)



INDICATOR

- ICE: Internal Combustion Engine
- PHEV: Plug-in Hybrid Electric Vehicle
- HEV: Hybrid Electric Vehicle
- BEV: Battery Electric Vehicle

QUALITY CONTROL OF EEV AND NxGV LABELS

- Secured database system for EEV and NxGV labelling application process.
- Computed monitoring system by MARii
- In accordance with ISO 9001:2015
- MyIPO Registered
- High quality printing of EEV and NxGV labels