

Media item

Full Text

M`sia must move further into EV industry

Daily Express (KK), Malaysia by Bernama

21 Oct 2021

Business - Page 0 - 400 words - ID my0045696401 - Photo: No - Type: -

Size: 187.00cm²

M'sia must move further into EV industry Bernama KUALA LUMPUR, Oct 21 (The Star) — As Electric Vehicles (EV) become instruments to disrupt the already mature automotive industry, it is no longer an option but the only path for Malaysia to move further into the industry. According to TGT Automotive Solution Sdn Bhd founder Kevin Tham, Malaysia has been in the Electrical and Electronics (EM) industry for more than 50 years and is the largest automotive integrated circuit (IC) exporter in the world. Being involved in a company that provides tech solutions to the automotive sector, he said the country has E&E research and development engineers to complete an electronics system from IC level to system level. "Willi Proton and Perodua, we have a complete skillset of automotive design engineering. Therefore, Malaysia has the best fundamentals to transform into a regional EV hub for compared with our neighbouring countries. "Tesla has shown a vivid example of how it has forced German automotive manufacturers to change direction from hybrid to EV overnight. China has shown another country how it is well prepared one to two decades ago in EV technology development and efforts to nurture the market. "Today, China is the largest EV manufacturer and is the largest EV market in the world," Tham said in a statement Wednesday. Hence, he said Malaysia must not be overthrown by its neighbouring countries like Thailand, Vietnam, and Indonesia. Among TGT Automotive's suggestions to the Ministry of Science, Technology and Innovation (MOSTI) is to focus on several critical components besides battery technology. It includes powertrain system involving semiconductor device development, IC fabrication, automotive-grade packaging technology to powertrain system integration, as well as integration of EV dynamic battery recycled into ESS (Energy Storage System) for solar panel or UPS (uninterruptible power supply/source) power equipment. Wheelspin Motor'sports director Jagjeet Singh said Mosti played a pivotal role in this endeavour as it has the resources to engage related industry experts able to offer solutions fine-tuned for Malaysia, which could then be transformed into an action plan utilising a 'whole of government approach'. Therefore, he said Mosti Minister Datuk Sen Dr Adham Baba has made a timely move to address the issue as Malaysia is currently falling behind in terms of EV adoption compared with other

countries in the region."In tune with a global call to reduce carbon emissions, Malaysia can play its part by way of encouraging the use of EVs in all sectors ranging from transport, recreational to motorsport," said Jagjeet. - Bernama

Licensed by Copyright Agency. You may only copy or communicate this work with a licence.



Media Alerts may be subject to error or omission. Media Alerts are for the use of Isentia clients only and may not be provided to any third party for any purpose whatsoever. Isentia operates across the Asia Pacific region and uses multiple sources to gather audience data for internet, press, radio and television media entities. These audience data providers include AGB Nielsen Media Research, Audit Bureau of Circulations, comScore, CSM Media Research, GfK Radio Ratings, OzTAM, Nielsen, Research International and TNS.