



KERATAN AKHBAR

SURAT KHABAR	:	NEW STRAITS TIMES			
TARIKH	:	19/4/2021	MUKA SURAT	:	17
JABATAN	:	SEKTOR TENAGA			
KLASIFIKASI	:	PERHATIAN			

GAS TURBINE TECHNOLOGY

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GE CONTINUES TO DRIVE GREEN ENERGY

It reiterates support in reducing greenhouse gas emission

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GE has reiterated its continued support to the government in reducing greenhouse gas (GHG) emission through its latest gas turbine technology.

The company will continue to invest in technology innovations via GE Renewable Energy (RE), a unit that focuses on production of energy from renewable sources, in driving down the cost of RE in Malaysia and worldwide.

In Malaysia, about 80 per cent of GHG emissions is from the energy sector, followed by industrial process and product use, and the waste sector, both of which contribute about nine per cent each.

GE senior vice-president and chief technology officer Vic Abate said with more than 125 years of experience across the electricity industry, GE was well-positioned to continue to lead the



GE is pursuing multiple decarbonisation pilot projects throughout 2021 and 2022 for both hydrogen-fuelled projects and carbon capture and sequestration technologies. FILE PIC

future of energy.

“We’re prioritising investment in technologies to cost-effectively scale renewables and to move towards net zero gas power with advances in hydrogen and carbon capture technologies.”

GE is also pursuing multiple decarbonisation pilot projects with customers throughout 2021

and 2022 for both hydrogen-fuelled projects and carbon capture and sequestration technologies.

While no decarbonisation policy was specified by GE, this effort includes Malaysia in support of the country’s goal of reducing GHG emissions by 45 per cent in 2030 and in accordance with the Clean Air Regulations 2014.