

AUTHOR: No author available SECTION: BUSINESS PAGE: 10 PRINTED SIZE: 173.00cm� REGION: KL MARKET: Malaysia PHOTO: Black/white ASR: MYR 1,007.00 ITEM ID: MY0064814671



29 JUL. 2025

CCGT plant to complement solar intermittency, backs M'sia's net-zero goal

Daily Express (KK), Malaysia

CCGT plant to complement solar intermittency, backs M'sia's net-zero goal

KUALA LUMPUR: The combined cycle gas turbine (CCGT) power plant is expected to play a vital role in addressing gaps in the power grid and complementing solar intermittency, as Malaysia works towards achieving its net-zero goals by 2050, an expert said.

Malaysia's Grid System Operator chief engineer, Rofidah Mohamed, said the country is blessed with abundant sunlight, enabling high solar energy output during the day and reducing reliance on

achieving its increase of expert said.

Malaysia's Grid System Operator chief engineer, Rofidah Mohamed, said the country is blessed with abundant sunlight, enabling high solar energy output during the day and reducing reliance on