



**REGION**  
Hong Kong

# EcoCeres



**INVESTMENT**  
RM 887.16 million



**MANPOWER**  
260  
(250 or 96.15% Malaysians)



**MANAGERIAL, TECHNICAL &  
SUPERVISORY (MTS)**  
28%



**LOCATION**  
Tanjung Langsat, Johor Bahru,  
Johor

## ECOCERES RENEWABLE FUELS SDN. BHD.

EcoCeres, Inc. ("EcoCeres") is a Leading Bio-Renewables Technology Platform with robust research and development (R&D) capacity and excellent environmental, sustainable and governance (ESG) performance. EcoCeres proactively promotes and supports sustainability through proprietary technology development.

EcoCeres provides certified decarbonisation solutions to the global airline industry. It was the first ISCC-CORSIA Plus accredited SAF processing facility in the world. EcoCeres also utilised advanced technology by using 100% waste-based feedstock to produce HVO, SAF, and cellulosic ethanol which reduced up to 90% life-cycle GHG emission.

EcoCeres also received international certifications such as ISCC, ISCC-CORSIA, Nabysi (Germany), DDC (Netherlands), NIS (Italy), French Quota (France), RFS (USA) and BC LCFS (Canada). With these strong track records, EcoCeres has established long-term relationships with multinational clients, helping them in achieving ESG targets.

EcoCeres will be building its low-carbon fuel plant in Malaysia, with the construction of the plant expected to be completed by end of 2024. The plant which will be built in Tanjung Langsat, Johor Bahru would have the capacity to produce up to 350,000 tonnes of Hydro-treated Vegetable Oil (HVO) and Sustainable Aviation Oil (SAF) per annum. Used cooking oils and palm-based waste oil will be the primary feedstock for the project.

This new project will serve as a catalyst not just in creating new job opportunities for many Malaysians, but also for the development of the country's clean energy industry.

The presence of EcoCeres in Malaysia will also contribute to the Malaysian export market, since EcoCeres will export 100 per cent of its goods from Malaysia to various countries around the world.

Luanzhou, Hebei Plant

Cangzhou, Hebei Plant

Jiangsu Plant





**COUNTRY**  
Malaysia



**INVESTMENT**  
RM 442.50 million



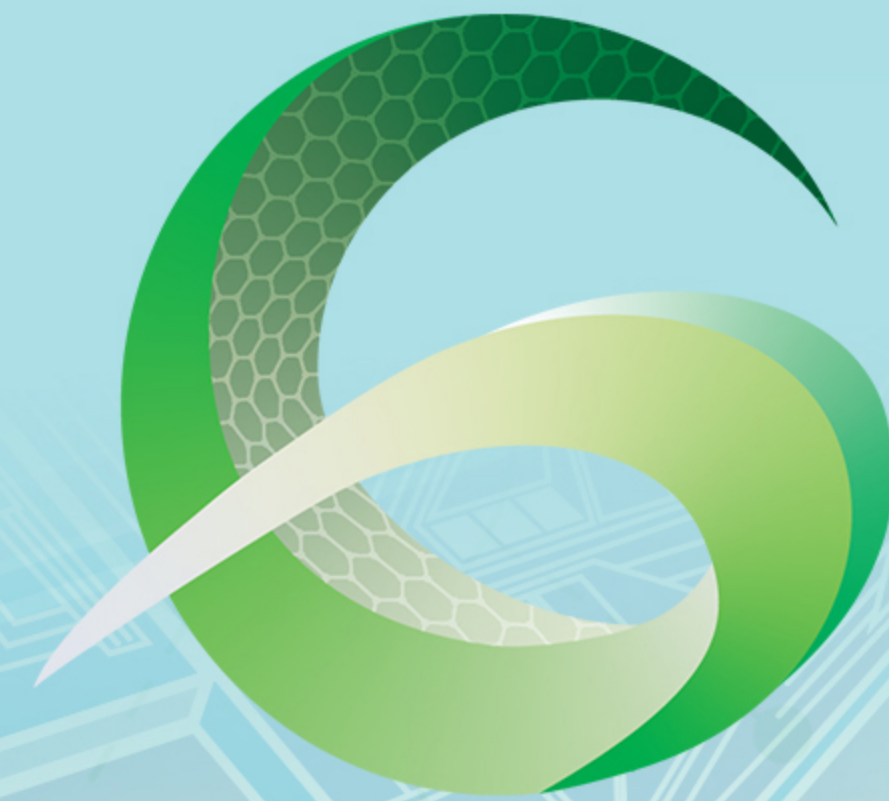
**MANPOWER**  
195  
(160 or 82.05% Malaysians)



**MANAGERIAL, TECHNICAL &  
SUPERVISORY (MTS)**  
63%



**LOCATION**  
Kuantan, Pahang



**GRAPHJET**  
TECHNOLOGY

**GRAPHJET TECHNOLOGY SDN BHD**

Nasdaq-bound Graphjet Technology Sdn. Bhd., the world's leading graphite and single-layer graphene producer, has signed a letter of offer to build its RM400 million production facility in Phase 3 of the Malaysia-China Kuantan Industrial Park.

The company is the first and only one in the world to convert palm kernel waste into graphite and single-layer graphene. Graphene is one of the high-profile materials in the world and the new project, which includes an 8.09ha (20-acre) integrated plant (upstream and downstream) is expected to be completed within 18 to 20 months and will generate up to 700 jobs over the next four years.

Graphjet Technology will advance the graphene industry by achieving the breakthrough of conventional production processes. By utilising palm kernel shells which is a waste agricultural product that is commonly available in Malaysia, it will set a new shift in the graphite and graphene supply chain of the world. This project also will be part of the support system to further elevate advanced materials industry in Malaysia as well as to complete the gap in ecosystem involving graphene-based products.

**SIGNING CEREMONY**

United States of America NASDAQ De-SPAC Business Combination Agreement  
1<sup>st</sup> AUG 2022 | The Majestic Hotel, Kuala Lumpur



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GRAPHJET  
TECHNOLOGY

ENERGEM CORP (NASDAQ: ENCP)



**GRAPHJET TECHNOLOGY SDN. BHD.**  
(1355419-P)



**GRAPHJET**  
TECHNOLOGY

