

Kinergy Advancement Berhad (KAB), one of the Asia-Pacific's Top Providers of Energy Sustainability Solutions for 2024, a public-listed company listed on the Main Market of Bursa Malaysia Security Berhad since 2020, noticed a paradigm shift in the market as the growing sustainability movement moved from the fringes of science into the mainstream. With this insight, KAB captures opportunities by becoming a **One-Stop Energy and Engineering Solutions Provider** for Sustainable Energy Solutions (SES). Equip the many types of business industries with customisable services.

CLEAN ENERGY GENERATION

Deliver twice as efficient power stations and the opportunity for cost savings, reduced emissions and carbon footprint.



COGENERATION

Utilises a single fuel source, which may be Natural Gas or Biogas to produce electrical power while harnessing heat released from the combustion of the fuel to generate thermal power in the form of steam, hot water, or cold water. This reduces businesses' reliance on local energy distributors.



SOLAR PV SYSTEM



It is a representation of a proven clean energy technology that converts sunlight directly into electricity using semiconductor cells on solar panels. KAB has an experienced team and a full product suite for small to medium-sized solar plants.



ENERGY EFFICIENT SOLUTIONS

Manage overall energy consumption and efficiency of the building, and tailor solutions customised for individual sites.



CHILLER OPTIMISATION

Uses software to predict the required cooling load and needs of the building to perform proactive energy-saving strategies, while retaining the building's comfort conditions. This solution is able to generate 8-20% of energy savings.

INNOVATIVE ENERGY SOLUTIONS FOR FORWARD-THINKING BUSINESSES

WASTE HEAT RECOVERY (WHR)

Ultilises the technology of the Organic Rankine Cycle (ORC) to capture, transfer and convert heat released from factories into mechanical and electrical power in a repeated cycle. WHR does not only promote greener operation processes, but also helps industries reduce costs and improve efficiency.



Help businesses achieve sustainable development goals and reduce significant energy costs.

HYDROELECTRIC POWER

One of the oldest, and largest sources of renewable energy converts moving water (kinetic energy) into electrical power. It is less dependent on the weather yet very responsive to fluctuating power demands. Its operation can achieve an efficiency of up to 90%.





BUILDING MANAGEMENT SYSTEM (BMS)

It is a centralised energy management software that helps businesses understand the energy usage on their premises and transform the collected data into actionable information.

GAS ENGINE POWER PLANT

Utilises Natural Gas as fuel to spin the turbine generator and produce electrical power. A gas enigne power plant has no standby losses and can be started very quickly to meet load demand. It is an efficient and low-carbon power generation alternative that supports renewable energy development.

RENEWABLE ENERGY GENERATION

BIOGAS/BIOMASS ENERGY

It is a waste-to-energy system that utilises biofuels to generate thermal or electrical power. Biofuels are produced from the breakdown of organic materials such as agricultural or animal waste through a process called Anaerobic Digestion. It is a direct replacement for non-renewable and carbon-intensive fossil fuels.

WASTE HEAT RECOVERY

KAB's wholly-owned subsidiary, KAB Energy Power (KABEP) owns and operates a 2.2 Mega-watt Organic Rankine Cycle facility in Seremban which supplies power for Safran Landing Systems (M) Sdn Bhd through recovering waste heat from its production.

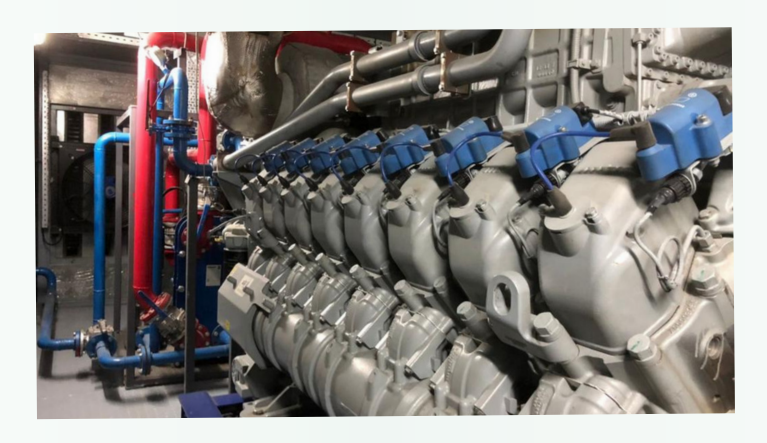
Expected emissions mitigated: <u>8,452.00 tCO2e</u> over 10 years.

COGENERATION

KABEP through a SPV named KIEV CRG Sdn Bhd has a contract to build, own, and operate a captive Cogeneration plant in Seremban for Careglove Global Sdn Bhd with the capacity to generate 1.5 Mega-watt of electricity and useful heat in the form of hot water back to the production line.

Expected emissions mitigated: <u>30,146.00 tCO2e</u> over 8 years.









SOLAR PV SYSTEM

To date, KAB's Solar portfolio consists of 16 Solar projects in both Malaysia and Thailand with a total combined installed capacity of more than **24 Mega-watt.**

Expected emissions mitigated: <u>474,622.84 tCO2e</u> over 25 years.

BIOGAS ENERGY

KAB's wholly-owned subsidiary, KAB Energy Holdings (KABEH) is in the progress of acquiring a biogas power plant in Kulim, Kedah with an installed capacity of **2.4 Mega-watt** to supply electricity from organic waste.

Expected emissions mitigated: <u>52,506.07 tCO2e</u> over 11 years.

+603 9055 3812

HEADQUARTERS : kab@kinergyadvancement.com \searrow $\left| \right\rangle$ **ENERGY DIVISION : energy-biz@kinergyadvancement.com**

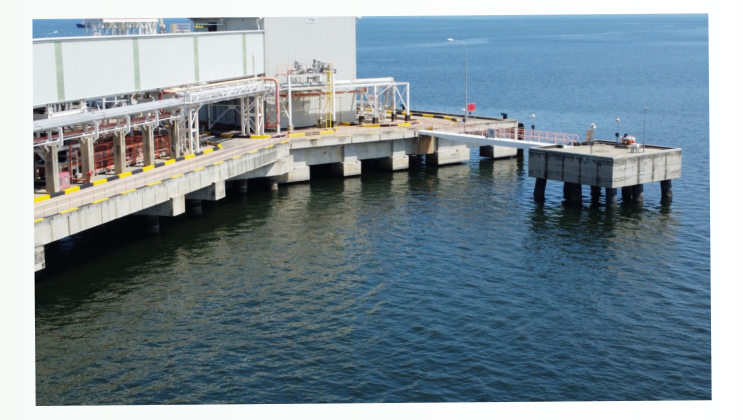
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GAS ENGINE POWER PLANT

KABEH has secured an EPCC contract from PETRONAS Gas Berhad to develop a **52 Mega-watt** gas engine power plant and its associated facilities.

Expected emissions mitigated: 4,405,752.00 tCO2e over 20 years.





HYDROELECTRIC POWER

KAB's wholly-owned subsidiary, KAB Energy Holdings (KABEH) has acquired a mini hydroelectric power plant in North Sumatera, Indonesia with an installed capacity of 11 Megawatt to supply electricity to a state-owned utility company in Indonesia.

Expected emissions mitigated: <u>715,202.63 tCO2e</u> over 21 years.

TRACK RECORD

BUILDING MANAGEMENT SYSTEM

Partnership with Resource Data Management Asia (RDMA) whom with over 70 years of experience in the field of Building Management System (BMS) and has direct control over 22,000 buildings worldwide to provide comprehensive BMS solutions to clients.





KAB has executed chiller optimisation projects for large- scale buildings such as luxury hotel and shopping malls in Malaysia and Thailand.

CHILLER OPTIMISATION

Expected electricity savings: An average of <u>15%-20%.</u>

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