

FOR IMMEDIATE RELEASE

GAMUDA STRENGTHENS POSITION IN MALAYSIA'S RENEWABLE ENERGY LANDSCAPE

Petaling Jaya, 28 August 2025

Gamuda Berhad (Gamuda), a regional infrastructure group is positioned to significantly expand its renewable energy portfolio in Malaysia with the potential development of a combined 2.7 GW solar power capacity, achieved through two separate distinct agreements with SD Guthrie Berhad (for 1.2 GW) and Gentari (for 1.5 GW) which were signed recently.

With SD Guthrie, the collaboration will focus on developing, owning and operating solar power assets (including energy storage systems) with an accumulated target capacity of 1.2 GW. Gamuda's collaboration with Gentari will develop approximately 1.5 GW renewable energy capacity through solar photovoltaic power plants paired with battery energy storage systems (BESS), catering to the energy demand of a strategic hyperscale data centre (DC) player. Both these collaborations are under the national corporate renewable energy supply scheme (CRESS) framework.

The collaboration agreements with SD Guthrie and Gentari will enable the development of multiple large-scale solar farms across strategic locations in Malaysia, directly supporting the country's National Energy Transition Roadmap (NETR), which targets 70% renewable capacity in the energy mix by 2050.

With this synergy, the partners aim to capitalise on the surging demand for RE from high-quality offtakers, offering fast-tracked scalable RE supply, which will be critical to meet the sustainability objectives of industrial and data centre players in Malaysia.

Both agreements will leverage on Gamuda's proven experience and technical expertise in engineering and construction as Gamuda delivers a growing 3 GW pipeline of RE projects across the Asia Pacific. The company has established a strong track record in developing diverse renewable asset classes, including solar, wind, hydro (including pumped hydro), battery energy storage systems, and transmission projects collectively in various stages of deployment across Malaysia, Singapore, Vietnam, Philippines and Australia.

This development comes as Southeast Asia intensifies efforts to transition away from fossil fuels, with Malaysia positioning itself as a regional leader in solar energy adoption. The International Renewable Energy Agency (IRENA) has identified Malaysia as having exceptional solar potential due to its equatorial location and consistent sunlight throughout the year.

Image 1:



Caption: Guthrie and Gamuda's partnership marks a significant milestone in Malaysia's renewable energy development space. Seen here: Collaboration agreement signed between [second from left] Datuk Mohamad Helmy Othman Basha – Group Managing Director of SD Guthrie Berhad and [third from left] Dato' Azmi Bin Mat Nor – Executive Director of Gamuda Berhad. Together with witnesses [first and fourth from left, respectively] Renaka Ramachandran – Chief Financial Officer of SD Guthrie Berhad and Faris bin Mohd Yusof – Executive Director of Gamuda Engineering.

Image 2:



Caption: Gentari and Gamuda Energy have entered a strategic partnership to deliver cleaner, more reliable energy for hyperscale data centre partners. The collaboration agreement was signed by Low Kian Min, Chief Renewables Officer of Gentari (centre left) and Joshua Kong Sing Hoe, Director of Gamuda Energy (centre right), witnessed by Shah Yang Razalli, Deputy CEO & Country Head (Malaysia) of Gentari (fourth from left), and Justin Chin Jing Ho, Managing Director of Gamuda Engineering (fifth from right).

- END -

**Issued by Gamuda Berhad
28 August 2025**

About Gamuda Energy Sdn Bhd

Gamuda Energy Sdn Bhd is an indirect wholly owned subsidiary of Gamuda Berhad, through Gamuda Engineering Sdn Bhd. As a leading subsidiary of Gamuda Berhad, Gamuda Engineering is renowned for its core expertise in large-scale infrastructure projects. In addition to this strong foundation, our diversified portfolio includes a specialised focus on the renewable energy sector both locally in Malaysia and across the region, including Australia. Through our dedicated renewable energy arm, Gamuda Energy, we are actively leveraging our engineering expertise as we develop and build a range of renewable energy assets - from solar and wind farms to pumped hydro storage, shaping the future of sustainable infrastructure and supporting the transition to a low-carbon economy. Learn more at [gamuda.com](https://www.gamuda.com)

Media Contact:

Ms. Ong Jee Lian
Ong.jeelian@gamuda.com.my
012-615 7550

Ms. Faslika Megemai Das
Faslika@gamuda.com.my
012-666 9791