



GAMUDA-OWNED DT INFRASTRUCTURE WINS THE BOULDER CREEK WIND FARM PROJECT IN AUSTRALIA

Petaling Jaya, 27 September 2024: Engineering and construction giant Gamuda Berhad, through its wholly-owned sub-subsidiary in Australia, DT Infrastructure, has been awarded an AUD243 million (RM702 million) design and construction contract by Aula Energy and CS Energy to deliver the Boulder Creek Wind Farm in Queensland.

It is the first wind farm project to be delivered by Gamuda Group under the DT Infrastructure brand.

DT Infrastructure is a growing player in the Australian renewable energy sector, bringing to bear the international clean energy experience of the Gamuda Group and combining it with local delivery expertise.

The wind farm, which is equally owned by Aula Energy and CS Energy, will comprise 38 turbines with a generating capacity of 228 MW. It will power approximately 85,000* homes once it commences operations in 2027 – bolstering Queensland’s efforts to reach its electricity generation target of 70 percent overall supply from renewables by 2032.

The construction stage is a continuation of the partnership between DT Infrastructure and Aula Energy, which began with the signing of an early contractor involvement (ECI) contract in March 2024.

In a statement, Gamuda said: “Australia is undergoing a transformative shift as it looks to reshape its energy landscape. We are excited to be part of that change and to work with Aula and CS Energy to be a ‘safe pair of hands’ for the delivery of this exciting project that will increase the supply of renewable energy to the region and is another step in Australia’s journey towards a net-zero future.”

“DT Infrastructure has worked with Aula throughout the ECI phase of the Boulder Creek Wind Farm, which has resulted in an in-depth understanding of the project, location and needs of the community. We look forward to drawing on that early contractor knowledge to optimise procurement, construction and delivery practices that will ensure the success of Stage 1 of the project.”

Site preparatory works are expected to commence before the end of 2024, with site activity ramping up from early to mid-2025.

**Estimated equivalent number of homes powered based on country-specific electricity household consumption data (Enerdata, 2020)*

Link to the Bursa announcement:

https://www.bursamalaysia.com/market_information/announcements/company_announcement/announcement_details?ann_id=3486831

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About Gamuda Berhad

Founded in 1976, Gamuda Berhad has grown into a regional engineering, property, and infrastructure leader. We're known for our innovative solutions and commitment to excellence, with a presence across Malaysia, Taiwan, Singapore, Australia, the United Kingdom, India, Vietnam, Bahrain, and Qatar.

Our digital transformation journey began five decades ago, exemplified by our early adoption during the Stormwater Management and Road Tunnel (SMART) project. Renowned for pioneering iconic solutions like the SMART and introducing cutting-edge tunnel boring technologies, such as the Variable Density Tunnel Boring Machine (VD TBM) and the Autonomous Tunnel Boring Machine (A-TBM), we continue to shape the infrastructure landscape with our vision: "Leading the region in breakthrough solutions."

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