



What is taglobal Genetec Bess? taglobal Genetec BESS is the special purpose vehicleformed by Citaglobal Berhad and Genetecto develop and deliver end-to-end RE solutions for c ose in support of advancing Malaysia???s RE needs and ambitions.***About Citaglobal BerhadL



Who are Citaglobal & Genetec? 06 Apr 2023 Citaglobal Bhd and Genetec Technology Bhd have formed a joint venture(JV) company to manufacture battery energy storage systems (BESS) and explore opportunities for the business in Malaysia and the Asean region.



What is the difference between Citaglobal and Genetec? Citaglobal will be responsible to scout for Asean and Malaysian business opportunities and demand for the system, and to obtain necessary approvals and support to undertake any venture. Genetec, on the other hand, will provide the technical expertise on BESS and undertake knowledge transfer to the JV company, the filing said.



The launch of MYBESS, with MITI's minister Aziz in the centre. Image: Citaglobal Genetec BESS. The first locally-produced battery energy storage system (BESS) product in Malaysia will support the energy transition and boost competitiveness in high tech industry sectors, a government minister has said.



Citaglobal Bhd and Genetec Technology Bhd have formed a joint venture (JV) company to manufacture battery energy storage systems (BESS) and explore opportunities for the business in Malaysia and the Asean region. In a filing with the exchange, Citaglobal said the 50:50 JV company, Citaglobal Genetec BESS Sdn Bhd (CG BESS), will develop, design and ???





1. Countries excluded from the analysis due to unavailability of data (~5% of the African total fleet parc in 2020, ~7% of African population): Cape Verde, Central African Republic, Comoros, ???



As a valued Genetec Channel Partner, we want to help you demonstrate expertise, engage prospects, generate, and track leads through social selling. That is why we have partnered with Limber.io to offer you access to the Limber platform. This platform centralizes content* about our industry, market trends and Genetec solutions.



Genetec's developed middleware ensures the highest level of alert, event, and live dashboard integration for a seamless operator experience. Open Platform: Supported APIs and inclusive standards enable further integration with back-office and third-party systems, providing customers with a multitude of choices for their security needs.



Citaglobal Genetec BESS Sdn Bhd melancarkan Sistem Simpanan Tenaga Bateri (BESS) untuk tenaga boleh diperbaharui (RE) yang pertama dibangun dan dihasilkan oleh syarikat Malaysia, menerusi prototaip BESS 1 Megawatt (MW) beroperasi sepenuhnya (Mybess). Pengerusi Citaglobal Genetec BESS Sdn Bhd, Tan Sri Mohamad Norza Zakaria, berkata melalui ???



You"II also get access to the Genetec R& D team, advanced certifications, channel marketing support, and priority access to technical support. As you reach the highest levels of the program, you"II be able to take advantage of the full range of benefits to propel your business forward.







GENETEC TECHNOLOGY BERHAD Registration No.: 199701030038 (445537-W) QUESTIONS AND ANSWERS RAISED AT THE TWENTY-SIXTH ANNUAL GENERAL MEETING OF THE COMPANY Our BESS business is gaining traction and ???



BANGI: Citaglobal Bhd and Genetec Technology Bhd through Citaglobal Genetec BESS Sdn Bhd today launched Malaysia's first locally developed and produced battery energy storage system (BESS) for renewable energy (RE), aiming to address the challenges of large scale energy storage, portability, as well as rural electrification and connectivity. The launch showcased the ???



The launch of MYBESS, with MITI's minister Aziz in the centre. Image: Citaglobal Genetec BESS. The first locally-produced battery energy storage system (BESS) product in Malaysia will support the energy transition ???



? 1/4 ?11? 1/4 ?Citaglobal Bhd? 1/4 ?Genetec Technology Bhd? 1/4 ?50:50Citaglobal Genetec BESS? 1/4 ?CG BESS? 1/4 ?, ???



Citaglobal Genetec BESS Sdn Bhd, a 50:50 joint venture (JV) between Citaglobal Bhd and Genetec Technology Bhd, on Tuesday (April 11) unveiled the country's first locally developed and produced battery energy storage system by showcasing its fully operational one-megawatt BESS prototype (MYBESS), which it piloted in end-2022 and now supports the energy needs of ???





Citaglobal Bhd and Genetec Technology Bhd have formed a joint venture (JV) company to manufacture battery energy storage systems (BESS) and explore opportunities for the business in Malaysia and the Asean region. In a filing with the exchange, Citaglobal said the 50:50 JV company, Citaglobal Genetec BESS Sdn Bhd (CG BESS), will develop, design and [???]



Recently, under the joint venture, CG BESS launched Malaysia's first locally developed and produced BESS, named "MYBESS", at Genetec EPIC plant in Bandar Baru Bangi, Selangor. With the first successful pilot MYBESS, a one-megawatt hour (1MWh) BESS, it supports the energy management and storage of Genetec EPIC plant. ANNUAL REPORT 9



GET YOUR FREE COPY State of Physical Security Report 2025 We surveyed thousands of end users, channel partners, and consultants. Learn what technologies they"re planning to invest in and the interesting insights we uncovered.



Citaglobal Genetec BESS has launched Malaysia's first locally developed Battery Energy Storage System (BESS) to support the energy needs of the Genetec Technology EPIC Plant in Bangi, Selangor. The fully operational 1MW BESS prototype (MYBESS) was successfully developed and piloted in December 2022, providing solutions to two of the ???



Newsflow on RE investments appear to be gaining strong traction, which should support the strong growth of Genetec Technology's BESS division. The stock is still trading at an undemanding 17.1x FY3/25F P/E, which is at a discount to its comparable peers. EV Segment to Anchor Overall Growth.





Genetec is gaining traction in the BESS market. Our BESS products have already been sold in the domestic and international markets and we are currently in the phase of building our track record as we execute smaller-scale but strategically significant projects. While confidentiality



Director of Genetec Technology Berhad. BANGI, 11 APRIL 2023 ??? Citaglobal Genetec BESS Sdn Bhd ("Citaglobal Genetec BESS") launched Malaysia's first locally developed and produced Battery Energy Storage System ("BESS") at the Genetec Technology EPIC Plant ("Genetec EPIC plant") in Bangi, Selangor today. The launch



BANGI (April 11): Citaglobal Genetec BESS Sdn Bhd, a 50:50 joint venture (JV) between Citaglobal Bhd and Genetec Technology Bhd, on Tuesday (April 11) unveiled the country's first locally developed and produced battery energy storage system by showcasing its fully operational one-megawatt BESS prototype (MYBESS), which it piloted in end-2022 and now supports the ???



Citaglobal Genetec BESS recently launched Malaysia's first locally developed and produced Battery Energy Storage System (BESS) at the Genetec EPIC plant in Bangi, Selangor. The launch showcased the fully ???



CITAGLOBAL GENETEC BESS STEPS UP EFFORTS TO ACCELERATE RENEWABLE ENERGY ADOPTION WITH MYBESS Citaglobal Genetec BESS affirms commitment to advance Malaysia's journey in renewable energy in the presence of King and Queen of Malaysia BANGI, 18 MAY 2023 ??? Kebawah Duli Yang Maha Mulia Seri Paduka Baginda Yang Di-Pertuan Agong





GENETEC TECHNOLOGY BERHAD [Registration No. 199701030038 (445537-W)] GENETEC TECHNOLOGY BERHAD Registration No. 199701030038 (445537-W) (Incorporated In Malaysia) Lot 7, Jalan P10/11, Seksyen 10 Kawasan Perusahaan Bangi 43650 Bandar Baru Bangi Selangor Darul Ehsan, Malaysia Tel: 603 8926 6388 Fax: 603 8926 9689 ANNUAL REPORT 2024 ???



Citaglobal Genetec BESS Sdn Bhd, a 50:50 joint venture (JV) between Citaglobal Bhd and Genetec Technology Bhd, unveiled Malaysia's first locally developed and produced battery energy storage system by showcasing its fully operational one-megawatt Battery Energy Storage System (BESS) prototype (MYBESS), which it piloted in end-2022 and now supports the energy needs ???



Citaglobal Genetec BESS recently launched Malaysia's first locally developed and produced Battery Energy Storage System (BESS) at the Genetec EPIC plant in Bangi, Selangor. The launch showcased the fully operational 1megawatt BESS prototype (MYBESS) that was successfully developed and piloted in December 2022, and currently supports the ???



A stand-alone mini-grid with a centralised 35kW solar PV plant with a 200kWh lithium-phosphate BESS, smart meter system, and an LV reticulation network designed with aerial bundled conductors. This smart ???



named "Citaglobal Genetec BESS Sdn Bhd" ("CG BESS") with Citaglobal Berhad. This collaboration is to establish a broad-based multi-angle and exclusive collaboration and strategic cooperation arrangement in connection with the development of Battery Energy Storage System ("BESS") projects (page 9 of Annual Report 2023).





Genetec Technology Bhd reported a lower year-on-year revenue for the quarter ended 30 September, 2024, amounted to over RM40.2 million 1 contributing to profit after tax (PAT) totalled at over RM4.1 million 2, as the company expects more revenue from BESS, recurring clients and new markets, according to a press statement circulated by the company ???



Citaglobal Genetec BESS General Information Description. Manufacturer of battery storage energy systems based in Kuala Lumpur, Malaysia. The company offers design, construction, manufacturing and supply projects to develop a battery storage energy system.



Thank you for your interest in the Genetec Technology Partner Program. To apply, please fill in the form below and we will evaluate your request. This process should take less than ten minutes to complete. If you would like to apply for the Genetec Channel Partner Program, please click here to learn how.