



Japan Inc. ("SIJ") serves as main proponent on the JCM Model Project for the development of 3.5MW small hydro-power project in Northern Sumatra together ...

Alamport Inc. (Alamport), via Alam NiX Renewables Pte. Ltd. (a joint venture with NiX Group, ANR) together with Shizen Energy Inc. (Shizen Energy) announced that we completed construction of an approximately 1MW solar power plant in Indonesia. The completion ceremony was held on April 19, attended by Vice Minister of Embassy of Japan in Indonesia

Vice President at Alamport Inc. &#183; Pengalaman: Alamport Inc. &#183; Lokasi: Jakarta &#183; 332 koneksi di LinkedIn. Lihat profil Marcella Dyan Mitariana di LinkedIn, komunitas profesional yang terdiri dari 1 miliar anggota.

Alamport Renewables Pte. Ltd.?????J????????????? 2023?10?31? ?????????? ??????Alamport Renewables Pte. Ltd.????????????????? 2023?9?22? Alamport Renewables Pte.

Business Overview Green Energy Development Alamport Renewables develops and invests into renewable energy projects including hydro, biomass, and biogas in Indonesia. Members of the firm have a long history of renewable energy project development in the country, understanding different needs on the ground, doing business with Indonesian partners side by side. Projects ...

Alamport Inc. ("Alamport") and Shizen Energy Inc. ("Shizen Energy") announced that we received the order of rooftop solar power plants (total of 4.5MW) at 3 factories in Indonesia. Alamport and Shizen Energy established a local subsidiary, PT ATW Alam Hijau, in collaboration with the ATW Group, which is the local partner engaged in

PT Mulya Energi Lestari ("MEL") has raised new capital through issuing new shares to Japanese investor named Electric Power Development Co., Ltd. ("J-Power"). J-Power has acquired 28.375% stakes in MEL through its sub-holding company. This time, Alamport is proud to announce the successful closing of the equity fundraising, serving as a transaction ...

This is the second year that Alamport Inc. ("Alamport") contributed to the business case competition held by ITB. One of Alamport members, Gayo Allaam Alfani, acted as the case contributor and one of the judges in the Indonesia Chemical Engineering Challenge 2024 ("IChEC 2024") held by Chemical Engineering Student Association in ITB with the theme

Web: <https://www.triceratech.co.za>