

SPM was looking to generate low-carbon electricity while covering part of the plant's energy consumption. With this floating power plant, the price of solar electricity sold to SPM is significantly lower than the grid price: this project delivers significant savings on the electricity bill.

GreenYellow and Nestlé accelerate sustainable development with Thailand's largest solar project, aiming to reduce CO2 emissions by over 2,000 tonnes per year. GreenYellow, a leader in decentralized energy transition, is proud to announce the inauguration ceremony of a solar power purchase agreement (PPA) with Nestlé (Thai) Ltd. The partnership will see the installation of ...

La multinacional francesa GreenYellow y OCENSA (Oleoducto Central S.A) inauguraron el nuevo Parque Solar Coveñas, el primer parque solar en el Golfo de Morrosquillo, en Colombia. La infraestructura tiene una capacidad instalada de 5,56 MWp y generará anualmente 10.000 MWh, el equivalente para abastecer de electricidad a 60.000 hogares ...

GreenYellow, une entreprise engagée ! En savoir + Pour atteindre ces objectifs, nous avons développé une gamme exclusive d'offres de carbonation financières, modulables et activables individuellement, garantissant un impact ...

GreenYellow, une entreprise engagée ! En savoir + Pour atteindre ces objectifs, nous avons développé une gamme exclusive d'offres de carbonation financières, modulables et activables individuellement, garantissant un impact visible sur votre facture énergétique dès 12 mois.

GreenYellow and Nestlé accelerate Sustainable development with the largest solar project in Thailand, aiming to reduce CO2 emissions by over 2,000 tonnes per year. Decathlon Polska accelerates its energy transition with GreenYellow: 14 stores powered by solar energy

La Guajira, potencia renovable: el sector retail acelera la transición solar; GreenYellow Colombia construirá el primer parque solar de autoconsumo de la empresa minera Aris Mining; GreenYellow cierra la FIB 2024 con una participación destacada y exitosa; Ditar produce cajas y bolsas de papel ecológicas con energía solar de GreenYellow

Drive and coordinate entire commercial process with support of GreenYellow team members (project development, engineering, legal): collection of customers data (electricity bills, load profiles, building design, etc) to ensure accuracy of preliminary and final proposals, solar plant design, PPA agreement preparation and review

