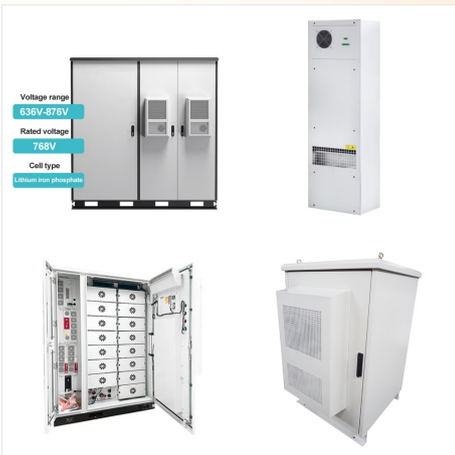
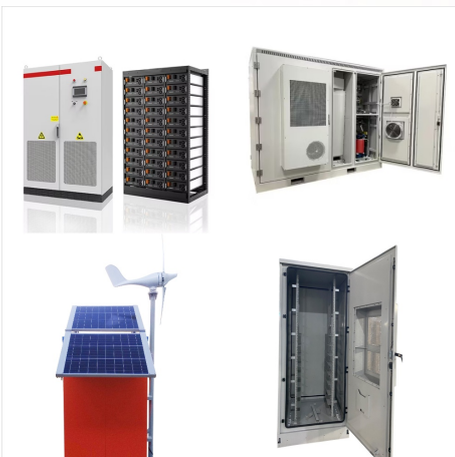




Specifically for Guatemala, country factsheet has been elaborated, including the information on solar resource and PV power potential country statistics, seasonal electricity generation variations, LCOE estimates and cross-correlation with the relevant socio-economic indicators.



MPC Energy Solutions (MPCES or the Company) has initiated the construction phase of its San Patricio Renovables solar photovoltaics (PV) plant in Guatemala, boasting a capacity of 65 MWp. By issuing a limited notice ???



Relatively high levels of solar irradiance and large areas of cleared land give the country a strong potential for increased solar energy development. 13,500 megawatt hours generated per year 22,000 solar panels Located in Zacapa, Guatemala Operational [???



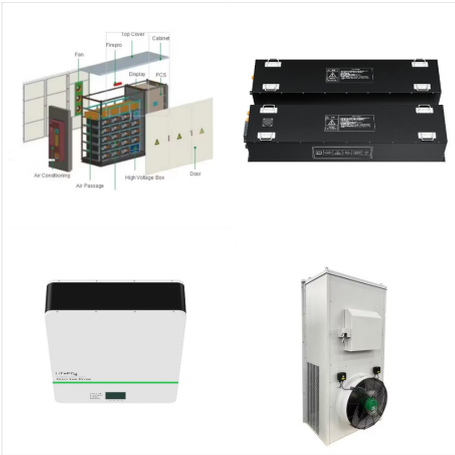
La energía solar es amigable con el medio ambiente, ya que no emite contaminantes ni contribuye al cambio climático. Se parte de los esfuerzos a favor del planeta. Nuestras Marcas. Elegimos cuidadosamente los mejores componentes para cada sistema, manteniéndonos a la vanguardia de la tecnología solar a nivel mundial.



Spanish company Enerland Group unveils plans to build Magdalena Solar, a 66 MWp photovoltaic park, marking its entry into Guatemala's renewable energy sector. The project aims to generate 141 GWh annually, contributing to the country's energy transition.



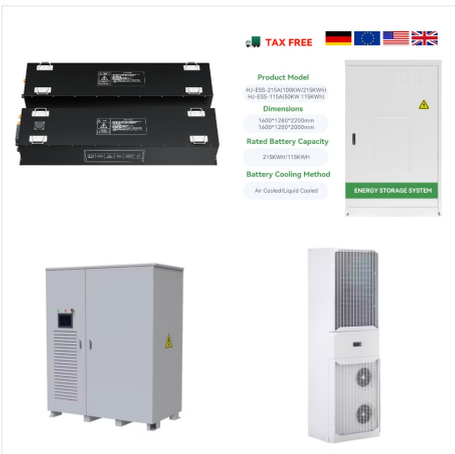
MPC Energy Solutions (MPCES or the Company) has initiated the construction phase of its San Patricio Renovables solar photovoltaics (PV) plant in Guatemala, boasting a capacity of 65 MWp. By issuing a limited notice to proceed to the project's turnkey Engineering, Procurement, and Construction (EPC) contractor, the Company has secured



IMSA Group is the largest private energy producer in Guatemala, supplying 8% of Guatemala's total energy consumption. The agreement with IMSA Group involves a solar power plant with an estimated capacity of 65 MWp, as a new milestone for MPCES' expansion plan across Latin America and the Caribbean.



Relatively high levels of solar irradiance and large areas of cleared land give the country a strong potential for increased solar energy development. 13,500 megawatt hours generated per year 22,000 solar panels Located in Zacapa, ???



Low-carbon energy infrastructure developer MPC Energy Solutions (MPCES) announced today the start of construction works on a 65-MWp solar project in Guatemala, the largest project in its portfolio so far.



Ecoener is building 74MW Yolanda and 75MW El Carrizo solar plants in Guatemala's Escuintla. Secured \$64M green bond for Yolanda; Enerland Group plans 66MWp Magdalena Solar park by mid-2025, boosting Guatemala's renewable energy capacity.



Spanish company Enerland Group unveils plans to build Magdalena Solar, a 66 MWp photovoltaic park, marking its entry into Guatemala's renewable energy sector. The project aims to generate 141 GWh annually, ???



Mit solarSTEP-Solar-Carports lassen sich Ihre Firmenparkpl?tze gewinnbringend nutzen. Die Kombination aus einem Carport und Solartechnologie, erh?ht nicht nur den Komfort Ihrer Mitarbeiter und Kunden, sondern erlaubt auch einen ???



MPC Energy Solutions has started construction on a 65 MWp solar project in Guatemala, marking it as its largest project to date. Valued at US\$42 million, the San Patricio Renovables plant is set for completion by mid-2025 and projected to generate approximately 141 GWh of clean electricity annually.



Guatemala ; Guatemala by Lisa Kramer - Polarsteps. Daar gaan we dan! Eindelijk na 2 jaar weer op reis. Samen met loeps 3 weken rondtrekken in het land van de Mayan tempels en de vele vulkanen ???? ?,? ?,?. Vamos! Steps: Op naar Guatemala Antigua De ???



La energí?a solar es aquella que se obtiene de la radiaci?n solar que llega a la Tierra en forma de luz, calor o rayos ultravioleta. Es un tipo de energí?a limpia y renovable, pues su fuente, el Sol, es un recurso ilimitado. Direcci?n: 24 Calle 3-45, Zona 1, Guatemala. Correo: info@solarguat . Tel?fono: (502) 2412-7499.



MPC Energy Solutions (MPCES), productor independiente de energí?a renovable (IPP) cuyo mayor accionista es la alemana MPC Capital, ha anunciado el inicio en Guatemala de las obras de su planta fotovoltaica San Patricio, de 65 MWp.