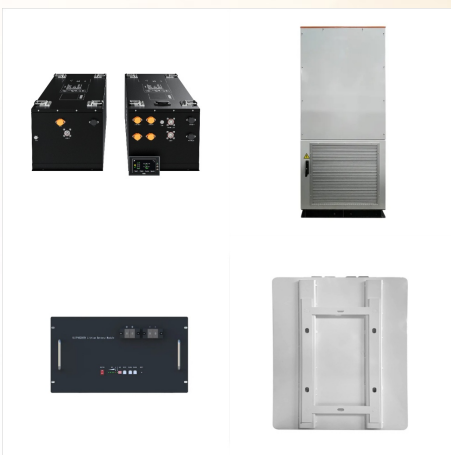
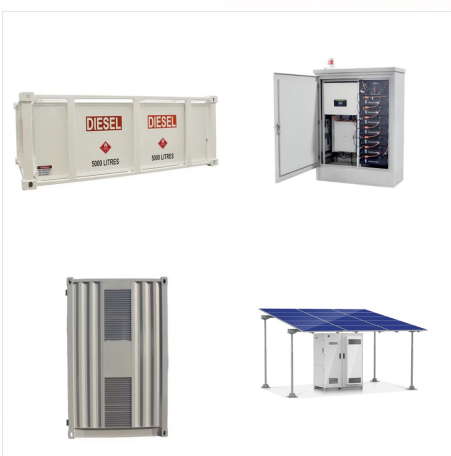




Guatemala is the second largest Central American power market, with a goal to increase renewable energy use. Relatively high levels of solar irradiance and large areas of cleared land give the country a strong potential for increased solar energy development.



Desarrollamos e implementamos sistemas fotovoltaicos para aprovechar la energ?a solar. Desde el dise?o hasta la instalaci?n, nuestros sistemas fotovoltaicos est?n dise?ados para maximizar la eficiencia y la sostenibilidad, contribuyendo a la reducci?n de ???



Descubre c?mo las soluciones de paneles solares en Guatemala de Kinova Solar Energy pueden transformar tu hogar, comercio o industria. Somos l?deres en ofrecer tecnolog?a solar avanzada y personalizada, adaptada a las necesidades espec?ficas de nuestros clientes guatemaltecos.



Maximise annual solar PV output in Guatemala City, Guatemala, by tilting solar panels 14degrees South. Guatemala City, located in the tropics of Guatemala, is a great place for generating solar energy all



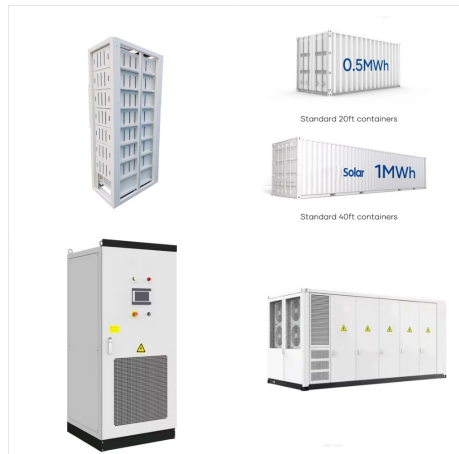
Descubre c?mo las soluciones de paneles solares en Guatemala de Kinova Solar Energy pueden transformar tu hogar, comercio o industria. Somos l?deres en ofrecer tecnolog?a solar avanzada y personalizada, adaptada a las ???



Somos una empresa apasionada por la energ?a solar y comprometida con un futuro sostenible para Guatemala. Desde nuestra fundaci?n, hemos trabajado incansablemente para marcar la diferencia en el panorama energ?tico del pa?s.



Guatemala is the second largest Central American power market, with a goal to increase renewable energy use. Relatively high levels of solar irradiance and large areas of cleared land give the country a strong potential for increased ???



Moreover, Guatemala plans to reach 80% renewable energy utilization by 2030. Our authorized distributor, ECOLOGICO SOLAR, finished an on-grid system of 12.6 kW for residential installation in Zone 15, in Guatemala City. This system consists of 28 panels EGE Helios plus 450w mono 9BB, that possible to provide the highest efficiency of 20.81%.