



Home energy storage san salvador

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Innovamos con servicios de dise?o, ingenier?a, suministro y construcci?n de plantas de energ?a solar fotovoltaica, aportando a la diversificaci?n de la matriz energ?tica de nuestro pa?s y contribuyendo a la sostenibilidad ambiental.

Nuestros servicios de energ?a solar fotovoltaica son diversos y con los m?s altos est?ndares, dise?ados a la medida de los clientes del sector comercial, industrial y de servicios.

Brindamos servicios de operaci?n y mantenimiento (O& M) de plantas solares fotovoltaicas. Estos servicios son ejecutados por un equipo de operadores de nivel mundial con el respaldo de AES El Salvador. Gracias a nuestra experiencia global y local, ponemos a su disposici?n confiabilidad y capacidad de respuesta en tiempo, y recursos de primer nivel en el mercado; adem?s, los contratos de servicio son dise?ados seg?n sus necesidades, con plazos y alcances flexibles.

La plataforma de almacenamiento de energ?a de AES, Energy Storage, le otorga una respuesta de alta velocidad para entregar energ?a a su sistema en el instante que lo requiera.

Esta plataforma cuenta con estructuras avanzadas de control que ayudan a mejorar la seguridad y confiabilidad de su suministro, optimizando la operaci?n, incrementando su vida ?til y reduciendo costos. Adem?s, facilita la incorporaci?n de las energ?as renovables, contribuyendo a la reducci?n del consumo de combustibles f?siles.

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El Salvador's Lempa River Hydroelectric Executive Commission (CEL) has started building a 17 MW solar park. It is the first to be owned, designed, planned and executed by the national authorities. It is scheduled to start operations in December 2023.

The state of El Salvador has started building the country's first publicly owned solar park. It is being installed in the municipality of Talnique, La Libertad department. It will have an installed capacity of 17 MW, with operations expected to start in December 2023.

The Talnique project will host 29,600 bifacial solar modules from an undisclosed manufacturer. The electricity generated will be sold to the wholesale electricity market through a long-term public power purchase agreement (PPA), according to local media.

The solar park required a public investment of \$20 million and will be executed by the country's energy



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supplier Inversiones Energéticas, a CEL subsidiary. It which will generate electricity to power around 25,000 Salvadorean households. The construction phase of the project will generate 100 direct and 300 indirect jobs.

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