

China and Honduras established diplomatic ties on Sunday, but cooperation between the two countries started long before this day. Two of the largest hydropower projects in Honduras were built by China. CGTN reporter Wu Bin talked to a representative of the project.

China is behind the construction of one of the largest hydropower projects built in Honduras in decades. Construction on the Patuca III (three) station began in 2015 and was completed five years later. CGTN's Wu Bin ...

It started construction in September 2015 and was connected to the grid for power generation in December 2020. The total installed capacity is 104 megawatts, and the average annual power generation capacity reaches 336 million kwh, which can meet about 6% of the electricity demand in Honduras.

El gobierno de Honduras firmó un convenio energético con la empresa estatal Power China, que consta de tres aspectos claves sobre el proyecto construcción de la central hidroeléctrica Patuca III, informó el titular de la Secretaría de Energía, Erick Tejada Carbajal.

This is the first large-scale hydropower project that Honduras has started construction in 30 years, and it is also the first time that China has used Chinese financing for a project in a country that has not yet established ...

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China and Honduras formally established diplomatic ties on March 26 this year. But bilateral cooperation began long before that. Our reporter Zhou Jiaxin visits one of the two largest hydropower projects in Patuca city, built by China.

Carlton Power???????Keith Clarke??:"Carlton Power?2008?????????,????????????????????,????????????
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Durante una visita oficial a China, el gobierno de Honduras, representado por el secretario de Energí#a, Erick Tejada, firmó un importante acuerdo con la empresa estatal Power China. Esta colaboraci#n se centra en el fortalecimiento del sector energé#tico de Honduras a trav#s de tres iniciativas clave.

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The project consists of a dam, power plant, diversion tunnels, transmission lines, and a 230KV substation, with an installed capacity of 104 megawatts. Construction on the project officially commenced in September 2015, and it was successfully completed and connected to the grid in December 2020.

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