

JA Solar, a manufacturer of solar power products, has signed a cooperation agreement with Mexican distributor Exel Solar and agreed to establish a long-term partnership for the distribution...

JinkoSolar Mexico S R.L. DE C.V. (JinkoSolar Mexico) is the local subsidiary of Chinese solar power product manufacturer JinkoSolar. The company manufactures and markets silicon wafers,...

Located in the State of Durango, the solar PV plant ("Durango TAI") is the first PV solar plant in Mexico to be connected to the National Power System. Durango TAI is currently in the second stage of construction of phase one. The total five phases of 49.8 MW is expected to be completed this year.

JinkoPower has connected a 100MW solar plant to the grid in Mexico using 1500V smart solution from China-based firm Huawei integrating inverters and transformers. The Viborillas solar project...

La empresa china JinkoSolar ha anunciado haber ganado tres proyectos fotovoltaicos que suman una potencia de 188 megavatios (AC) en M&#233;xico. Los proyectos fueron adjudicados en la primera licitaci&#243;n nacional de energ&#237;as limpias, que se ...

Jos&#233; Jove, CEO of Prana Power, talks to The Energy Year about potential and challenges in the development of solar power generation in Mexico and the company's new in-house project management software.

According to terms of the contract, JinkoSolar has supplied high efficient solar modules to a European counterparty for its 754 MW solar PV plant in Mexico, which is expected to begin operations during the second half of 2018 and generate over 1,700 GWh each year.

Web: <https://gennergyps.co.za>