





What is SPIC global doing in Brazil? Brazil is one of the most strategic markets for SPIC Global, with great potential for development in the energy transition. The company has projects in different energy matrices spread throughout the country and planned investments of 1 billion reais in the S?o Sim?o Hydropower Plant in state of Goi?s.





Where is SPIC solar power located? By the end of 2016,SPIC owned a solar power capacity of 7,118.4 MW,and has established large-scale new energy bases in Jiuquan,Gonghe,Golmud,Hami,Yancheng,etc. SPIC???s solar power assets are located in 27 provinces and autonomous regions in Chinaincluding Qinghai,Xinjiang,Hebei,Jiangsu,Gansu,etc. (overseas assets excluded).





What makes SPIC a global company? SPIC is committed to global businesses. It has presence in 46 countries and regions,including 37 countries along the Belt and Road,with businesses covering power project investment,EPC,power plant services,etc. Sustainabilityis the corner stone of our development strategy.





Does SPIC own Zuma Energia? In November 2020, SPIC acquired Zuma Energia, a large Mexican renewable power company, which currently owns four renewable energy projects with a total installed capacity of 818 MW in service.





How much energy does SPIC have in Brazil? In Brazil, SPIC Brasil has assets totaling almost 3 GWof installed capacity, in different energy sources spread throughout the country.







Can SPIC provide 100 billion kWh of green electricity? SPIC has also cooperated with more than 100 large companies in clean energy sectors and technologies such as wind and hydropower,nuclear power,fuel cells,hydrogen buses,battery management,and energy. By 2025,SPIC could provide direct supply of 100 billion kWh of green electricity to large users. Energy Transition





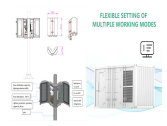
CEMEFI recognizes SPIC-Zuma Energ?a for its commitment to sustainability and social responsibility in Mexico. for its commitment to sustainability and social responsibility in Mexico We currently generate 1.3 GW of energy through 8 ???



? 1/4 ?""? 1/4 ?,,20155???



State Power Investment Corporation (SPIC), empresa con sede en China, inici? operaciones en M?xico en 2020 cuando adquiri? Zuma Energ?a. Actualmente, cuentan ???



A Spic Brasil aguarda a san??o do marco legal do hidrog?nio para avan?ar na produ??o do combust?vel em uma planta-piloto. Adriana Waltrick, CEO da empresa, destaca que a Spic j? conta com o planejamento ???







Zuma Energ?a es parte de la familia SPIC desde 2020. Actualmente, estamos presentes en seis estados de M?xico. Invertimos y desarrollamos tecnolog?a segura, limpia y sostenible para liderar la transici?n energ?tica global, ???





SPIC-Zuma Energ?a | 22.800 seguidores en LinkedIn. ?El futuro es brillante! | Zuma Energ?a forma parte de la familia SPIC, una de las empresas de generaci?n de energ?a el?ctrica m?s ???





SPIC Brasil, owned subsidiary of State Power Investment Corporation (SPIC), a global energy generator and related projects company. In Brazil, this is translated into the union between the ???





Conhe?a a SPIC Brasil. Trabalhamos para impulsionar a transi??o energ?tica, desenvolvendo solu??es inovadoras e seguras, com foco em fontes renov?veis, sempre pautados pelo ???





SPIC's innovation-oriented energy transition includes an investment model that moves from heavy to light assets; traditional energy to new power, to Power to X and integrations; and from a project





2 ? Meanwhile, the oil and gas industry continues to invest heavily in the continent as energy majors backtrack on green energy goals. Across Africa, 39 midstream gas transmission ???





4 ? French major TotalEnergies will not be lifting its force majeure on its Mozambique LNG project just yet. The group CEO Patrick Pouyann? now aims to resume work on the 13.1 million ???



energy group. It is a Fortune Global 500 company committed to global energy development ,, ???



Em 2020 a SPIC Brasil adquiriu 33% das usinas de energia termel?trica GNA I e GNA II, localizadas no Porto do A?u (RJ), em parceria com a Prumo, a BP e a Siemens Energy. A ???