





What is the partnership between Japan and India? Cooperation under this partnership will cover areas including, but not limited to: Clean coal technology. Implementation of the partnership will be undertaken under the existing ???Japan-India Energy Dialogue???, among various stakeholders such as Ministries and organizations involved in this mechanism.





How will India-Japan Environment Week help reduce emissions? The countries are utilising new technologies and economic modelsthat would help reduce emissions. This provides significant opportunities to improve bilateral cooperation towards clean and sustainable energy transitions. The first India-Japan environment week was held in New Delhi from January 12-13,2023.





How India & Japan can achieve net zero by 2050? India and Japan have made important strides in developing the vision of a secure,resilient,sustainable energy network. India has set an ambitious target of achieving net zero by 2070. Japan has initiated a goal of becoming net zero by 2050. The countries are utilising new technologies and economic models that would help reduce emissions.





Will JBIC invest in clean Max & Osaka Gas? JBIC,together with Osaka Gas,will make an equity investmentin these projects,which are developed and operated by Clean Max based on Corporate PPA,mainly in Karnataka,India. Osaka Gas designates India as one of its most important target countries for business development,considering the country???s economic scale and growth potential.





What is Japan's Energy Transition Initiative? Japan is the fifth largest energy consumer globally. Representative photo: iStock. Japan???s Asia Energy Transition Initiative(AETI),launched in 2021,initially supported the Association of South East Asian Nations (ASEAN) countries towards achieving net zero emissions,including financial assistance of \$10 billion for renewable energy.





How can India and Japan achieve a low-carbon economy? India and Japan acknowledge the need to explore a variety of options to ensure secure and stable supply of energy for achieving both goals of sustainable economic growth and addressing climate change. They share the view that there is no single pathwayto achieve low-carbon economy,but rather there are different paths for each country.



Stonepeak and CHC launch platform for energy storage projects in Japan. The platform secured a 20-year fixed revenue capacity market contract for four battery energy storage system (BESS) projects in Japan's first long ???





India and Japan have agreed to expand the scope of their energy collaboration to cover solar power, clean hydrogen, electric vehicles, and battery storage. The decision was taken during a recent three-day long visit to India ???



Fast renewable growth drives exponential demand growth for energy storage in India. The country intends to build 47 gigawatts (GW)/236 GW hours (GWh) of battery storage capacity by 2031-32. This ambitious scale-up ???



Canadian Solar Inc (CSI) announced it had won three battery energy storage system (BESS) projects in Japan's first Long-Term Decarbonization Power Source Auction. The projects, totaling 193 MW of ???







20-year fixed revenue capacity market contracts secured through Japanese government's inaugural Long-term Decarbonization Auction. NEW YORK & TOKYO, JAPAN ??? May 14, 2024 ??? Stonepeak, a leading alternative ???





India Energy Storage Alliance (IESA) is a leading industry alliance focused on the development of advanced energy storage, green hydrogen, and e-mobility techno. Gensol Bags 245 MW Solar EPC Project At Khavda 07 Feb ???





By 2030, official estimates show variable renewable energy reaching 20% of Japan's power mix. Noting the demand case and ever-growing renewables curtailment numbers nationwide, more and more firms are tapping into ???





The TEPCO and ENERES project will enrol customers with Kyocera's Enerezza home battery systems (pictured). Image: Kyocera Tokyo Gas is also participating in the Japanese utility-scale battery energy storage ???





Sungrow has agreed to supply "approximately" 500MWh of battery energy storage system (BESS) technology to Sun Village, a Japanese solar PV project developer. The energy storage arm of Chinese solar PV inverter ???



Japan, which targets renewable energy representing 36% to 38% of the electricity mix by 2030 and 50% by 2050, is seeking to promote energy storage technologies as an enabler of that goal. At the same time, electricity ???







Battery storage developer Eku Energy has partnered with utility Tokyo Gas on a grid-scale energy storage project in Japan, with construction expected to start soon. The developer, jointly owned by a fund managed by ???





Taking cooperation for net zero carbon emissions to the next level, India and Japan have instituted a "Clean Energy Partnership" (CEP) by incorporating electric vehicles, EV charging infrastructure, solar sector ???



India and Japan have made important strides in developing the vision of a secure, resilient, sustainable energy network. India has set an ambitious target of achieving net zero by 2070. Japan has initiated a goal of ???





The recently inked agreement is the inaugural industrial use order for Trina Storage in Japan. Trina Storage recently released Elementa 2 which utilizes battery cells manufactured in-house, which features zero battery ???





New Delhi | 08 May 2024 ??? In a significant step forward for India's energy transition, the Delhi Electricity Regulatory Commission (DERC) has granted regulatory approval of India's first commercial standalone Battery Energy ???





A battery energy storage system (BESS) comprising Tesla Megapacks with output of 10.8MW and 43MWh storage capacity has gone into operation in Sendai, Japan. Tesla Japan announced last week (4 June) that ???





The 30MW/120MWh Hirohara Battery Energy Storage System (BESS) is located in Oaza Hirohara, Miyazaki City, Miyazaki Prefecture. It is Eku's first battery in Japan, and the company has agreed a 20-year offtake ???