



# Manila energy transition

TAPPING green and clean energy alternatives leads to long-term solutions that lead to a better quality of life, more economic opportunities, reduced costs and sustainability, experts at The Manila Times Renewable Energy Forum said ...

The Philippines' energy transition is a high-stakes experiment in balancing immediate energy security with long-term sustainability. LNG's role as a bridge fuel is undeniable, but its long ...

But LNG is still a fossil fuel -- its emissions, price volatility, and import dependence run counter to our climate targets, economic resilience, and energy independence. LNG investments lock the ...

HOUSTON, July 22, 2025 (GLOBE NEWSWIRE) -- Amplify Energy Corp. (NYSE: AMPY) ("Amplify," the "Company," "us," or "our") today announced an update on strategic initiatives ...

Towards a solar-powered Samal: A model for Mindanao's clean energy transition Marky Ramone Go July 27, 2025 3 minute read AERIAL view of the solar panel setup of Samal City Hall.

KIRKLAND, Quebec, July 23, 2025 (GLOBE NEWSWIRE) -- Laurentide Controls, in partnership with Emerson, is proud to announce its support for the Vallée de la Transition énergétique ...

Consultancy Energy Aspects expects the Philippines' LNG import demand in 2025 to rise by more than 50 percent to 2.1 million metric tons from 2024 due to the addition of new gas-fired capacity, senior LNG analyst Keshar Sumeet said.

I Squared Capital commits an additional \$1 billion to Philippine infrastructure, doubling its total investment to over \$2 billion, focusing on energy, transport, logistics and digital projects. I Squared Capital, a leading global infrastructure ...

Meralco PowerGen Corporation (MGEN), a wholly owned subsidiary of Manila Electric Company (Meralco), is set to develop a 49-megawatt (MW) Battery Energy Storage System (BESS) in Toledo, Cebu, as part of its efforts to ...

Manila Electric Company (Meralco) received international recognition for its programs in clean energy, corporate social responsibility, and sustainability at the 2025 Asia-Pacific Stevie ...

The Philippines is witnessing a marked decline in coal power generation as liquefied natural gas becomes an increasingly prominent energy source. The shift reflects both policy-driven and ...



# Manila energy transition

Sungrow Power Supply Co., a global leader in solar inverters and energy storage systems, is intensifying its push into the Southeast Asian market--unveiling new residential and commercial technologies at its 2025 Southeast Asia ...

The Philippines is undergoing a seismic shift in its energy landscape, driven by a confluence of falling renewable energy costs, regulatory reforms, and a growing appetite for sustainability. ...

Looking to enhance its economic competitiveness, the Philippines has become Southeast Asia's most compelling test case for coal transition finance - innovative financial mechanisms used to accelerate the closure of coal power plants and ...

Aboitiz Renewables Inc. has secured the Final Certificate of Approval to Connect (FCATC) from the National Grid Corporation of the Philippines (NGCP) for its Calatrava Solar Power Plant in ...

EPSO-G (legal entity code 302826889, registered address Laisves pr. 10, Vilnius, Lithuania) Following the approval of the updated letter of expectations by the Ministry of Energy, the new ...



# Manila energy transition

Web: <https://www.ekusenitours.co.za>