

Globe is supercharging its commitment to renewable energy by converting over 3,000 cell sites and facilities in Metro Manila and Region IV-A to clean power by 2028. This major shift ...

The Philippines' power sector emissions have tripled in the last two decades as coal generation has met rising demand. The Philippines aim for 35% renewable electricity by 2030, which ...

The Manila Water Co. has switched its main operations to 100 percent renewable electricity, becoming the first water utility in the country to do so.

The report finds that increasing the share of renewables in the Philippines would also reduce the final cost of electricity for consumers. In comparison, continued expansion of Philippines' ...

Manila Water Co. is powering its East Zone service area with 100-percent renewable energy, the first in the Philippine water industry.

Manila Water Company has taken a major step toward environmental sustainability while ensuring affordable water services for its East Zone operations with a 100% renewable retail electricity supply ...

Manila Water Company has transitioned its East Zone operations to 100% renewable electricity supply under a retail power agreement with AdventEnergy, marking a significant shift in ...

The Climate Change Commission (CCC) called for a just and inclusive energy transition to give communities and various sectors time and support to adjust.

Manila Water Co. Inc. has completed a full transition to renewable electricity for its retail power requirements across Metro Manila and Rizal, becoming the first water utility in the Philippines ...

With the latest switch, Manila Water now sources electricity for over 210 facilities, representing a total demand of 11 megawatts supplied by PrimeRES Energy through Meralco's ...

Web: <https://anaelenaartistapmu.es>