

In line with the Philippine Energy Plan, the results of GEA-4 strengthen the foundation for a sustainable, affordable, and secure power supply. The country has committed to achieving a 35% ...

The Philippines aim for 35% renewable electricity by 2030, which is below the global share of 60% renewable electricity set out in the IEA Net Zero Emissions scenario.

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

The landmark initiative, aimed at accelerating the deployment of clean power across the Philippines, achieved a 96-percent success rate against its installation target, with projects ...

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 ...

"Our drive for energy transition will not only build sustained energy infrastructure for future generations, but we will also reap the economic benefits of retaining a highly skilled workforce ...

THE government is looking to turn the trash generated by Metro Manila and other metropolises into electricity, with the Department of Energy (DOE) on Thursday announcing a special ...

The Green Energy Auction Program (GEAP) is designed to expand the renewable energy capacity in the Philippines, with goals to increase the renewable energy share in the power ...

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 ...

WTE technology can reduce landfill volume by up to 90%, while producing consistent, renewable energy. For urban dwellers in Metro Manila, Cebu, and Davao, this could mean less ...

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