

Sixteen villages are currently without electricity due to the damage caused by the fire in the mountainous and semi-mountainous Limassol, Cyprus Electricity Authority Spokesperson ...

Cyprus must urgently decouple renewable energy prices from volatile fossil fuel costs to ensure stability and fairness in its electricity market, according to energy systems expert and...

Urgency For A Pricing Overhaul Energy systems expert and former Cyprus Energy Regulatory Authority chairman, Andreas Poullikkas, has underscored the imperative need to decouple ...

A large project to install smart electricity meters will continue across Cyprus from Wednesday, the electricity authority of Cyprus (EAC) has confirmed. Smart meters record electricity use in real ...

A total of three villages impacted by the ongoing wildfire in the Limassol district have been reconnected to the electrical grid, electricity authority (EAC) spokeswoman Christina ...

A political and institutional rift has emerged in Cyprus over a disputed EUR25 million payment requested by Greece's Independent Power Transmission Operator (ADMIE) for the Great Sea ...

The Electricity Market Association (EMA) on Wednesday expressed concern over two critical energy projects that directly affect Cyprus' energy future. These include the Vasilikos liquefied ...

The Electricity Authority of Cyprus (EAC) announced that beginning Wednesday, July 9, it will continue its large-scale rollout of smart electricity meters across several regions of the island, ...

Greece's electricity transmission operator IPTO presented a cost-benefit study for the Cyprus-Israel segment of the Great Sea Interconnector project to energy regulators from both ...

Teams from the Electricity Authority of Cyprus (EAC) are working urgently to restore power in areas affected by wildfires in Limassol and Paphos. EAC spokeswoman Christina Papadopoulou told the ...

Cyprus's electricity generation capacity has fallen to 1,100 megawatts due to equipment failures at key power stations, raising concerns about supply adequacy as temperatures soar above 40 ...

Cyprus' electricity system is operating at the edge of collapse due to a prolonged heatwave, with temperatures reaching 45°C and energy demand surging to record levels. The grid's fragility ...

According to data compiled by the CyprusGrid tracking platform, the island country curtailed more than 167



Cyprus electricity policy

GWh of renewable electricity in the first six months of 2025. It was equivalent to last ...

