

The curriculum tackles a critical skills gap in Somalia's renewable energy sector, equipping youth aged 18 and above with the knowledge to design, install, operate, and maintain ...

SparkMeter has secured new contracts with two Somali utilities to modernise the country's electricity grids. This move aims to address high electricity costs and revenue losses in ...

Because whether it's a mini-grid humming away in Hargeisa or the distant dream of a unified grid, the goal is the same: affordable, reliable power for every Somali household and business.

In a first-of-its-kind smart grid project in Somalia, SparkMeter's solution allows NECSOM to detect and quantify losses, identify overloaded transformers, and offer flexible billing and payment ...

Clean, reliable, and resilient electricity systems need smart grids more than ever; thus Greensom investment in smart grid systems is one of its top priorities to get on track with Net Zero Emissions ...

This strategic collaboration paves the way for the deployment of smart metering technology and digital grid solutions to NECSOM's extensive 20,000 plus customer distribution network in Garowe, marking ...

SparkMeter is implementing Somalia's first smart grid project with NECSOM, and has started commercial deployment with Caabudwaq Electric Company (CECO)

Power grid solutions provider SparkMeter has announced two contracts with Somali utilities to support the digitalisation of the country's electricity grids, one of which they are calling the ...

Summary: Somalia's power grid faces chronic instability, but modern energy storage systems can unlock 24/7 electricity access. This article explores tailored solutions like solar-battery hybrids and microgrid ...

Because the smart electrical grid is predicated on online communications, it opens up new vulnerabilities to cyber-attacks - in addition to any physical threats the grid already faces.

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