

We're very excited to see such inspiring, global companies like Apple "walk the walk" when it comes to renewable energy deployment. Apple's Campus 2 will be the flagship for one of the world's most ...

Apple is making new investments in solar power in the U.S. and Europe to help address the electricity customers use to charge and power their Apple devices.

Global tech giant Apple has signed a deal to take most of the output of the new Lancaster solar project in Victoria, continuing a spate of such contracts from big international companies in Australia.

Apple is making a huge investment in solar energy to power its products while reducing its massive carbon footprint.

Tech giant Apple has announced an expansion of its clean energy projects across Europe with new large-scale solar and wind farms now in development in Greece, Italy, Latvia, Poland, and Romania.

Apple announced Tuesday that it had signed contracts for 650 megawatts of renewable power in Europe. This includes wind and solar projects that are either operational or will be soon. A large...

Recently, Apple has announced plans to build a massive solar energy farm designed to power its iCloud data center, taking a significant step toward achieving its environmental goals.

By 2030, Apple said it plans to match 100% of the electricity that all customers use to power and charge their Apple devices with clean electricity, by helping to bring new wind and solar...

Apple recently invested in the 320 MW Radian Solar project in west-central Texas. The plant, which began operating in 2023, generates 415 MW of peak solar power. The electricity consumers use to ...

Web: <https://black-hat.co.za>