

What is the windfall tax on electricity generators?

The windfall tax on electricity generators announced in the government's Autumn statement is a severe deterrent to new renewable energy projects that are desperately needed, says RenewableUK. Chancellor Jeremy Hunt announced that renewable electricity generators will face a 45% windfall tax from January 2023 until March 2028.

Why were wind farm operators paid £12m?

Wind farm operators were recently paid more than £12m in compensation by the UK government for turning off their turbines because the grid was at risk of being overloaded. What are the reasons that have led to such high payments, and are current regulations justified? We take a closer look. Karankawa Wind Farm is equipped with 124 GE wind turbines.

What happens if a wind farm is asked to reduce output?

It is a little known fact that when a wind farm is asked to reduce output, it loses subsidies such as the Renewable Obligation Certificates and the Climate Change Levy Exemption Certificates, referred to as Levy Exemption Certificates, meaning the constraint payment it receives is also a form of compensation for this loss.

Which wind farms are responsible for 50% of the constraint payment receipts?

In 2019, six wind farms were responsible for 50% of the constraint payment receipts, namely Clyde, Kilgallioch, Whitelee, Stronelaire, Fallago Rig, and Dunmaglass. It is particularly notable that of these six highly constrained wind farms:

Are wind farm operators paid more to switch off than produce power?

In some cases, wind farm operators have been paid more to switch off than produce power. The wind power market has grown at a CAGR of 14% between 2010 and 2021 to reach 830 GW by end of 2021. This has largely been possible due to favourable government policies that have provided incentives to the sector.

Are constraint payments promoting onshore wind farms in grid constrained areas?

Indeed, REF infers from the data presented above that constraint payments are actually encouraging the siting of onshore wind farms in grid constrained areas. This is clearly not in the public interest, and entails a significant cost to electricity consumers, who ultimately fund constraint payments through their bills.

The Smart Export Guarantee (SEG) will ensure small-scale electricity generators installing solar, wind or other forms of renewable generation with a capacity up to 5MW will be ...

2.9.26 As the electricity grid sees increasing levels of generation from variable renewable generators such as offshore wind, onshore wind and solar power, there will be an ...

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His property's ideal wind conditions resulted in consistent power generation, earning him an additional \$200 monthly. Though his initial investment was higher, the long-term benefits and low maintenance costs made it ...

The integration of hydropower and variable energy sources emerges as a functional method for handling power variability. Due to the advantage of adjustable power input of the pumped ...



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