

Europe has sufficient natural gas storage capacity

In November, Europe's natural gas storage capacity was 95 percent full, marking a recognition from policymakers that significant levels of natural gas will be needed to ensure the ...

The EU's gas storage sites are now filled to less than 60% of capacity as the rate of withdrawal from facilities across Europe shows no sign of slowing ahead of the first EU interim filling target date in ...

The European Commission has set intermediate minimum filling levels for member states' underground gas storage (UGS) facilities next year toward the annual bloc target of at least 90 ...

Storage levels across Europe: Overall, natural gas storage across Europe is below 50% of capacity, a sharp decline from 67% at the same time last year. This decline highlights the ...

Today, the Commission adopted intermediate targets that EU countries are required to meet in 2025 to ensure gas storage facilities are filled to at least 90% of capacity by 1 November ...

A sudden Arctic blast will bring freezing temperatures to major European countries. Europe's natural gas storage is at only 36% capacity--significantly lower than last year. European ...

The European Council has agreed its negotiating mandate to extend gas storage rules by two years and provide additional flexibility to member states, with the proposed changes expected ...

As of April 1, 2024, natural gas storage facilities in Europe were 59% full--the highest percentage on record for the end of a heating season (November 1 through March 31)--according to ...

Europe has sufficient natural gas storage capacity

Web: <https://www.lpsolar.co.za>

