

Warning of low temperatures

According to the current weather forecasts of the State Meteorological Agency, a **warning of low temperatures** is expected from **21 to 22 November 2025** following the criteria defined in the current Winter Action Plan for the operation of the gas system(*).

The predicted temperatures result in **extraordinary demand increase with respect to the expected values under normal conditions of 248 GWh depending on the temperature predictions evolution in the period from November 21 to 22 when is expected to conclude**. The current stock levels in LNG and underground gas storage tanks are sufficient to meet this extraordinary demand.

Thermogram with temperature alarms is attached.

Extraordinary demand increase expected is attached

(*) Resolution of 30 September 2025 from the Directorate General for Energy Policy and Mines, amending the Winter Action Plan for the operation of the gas system ([enlace](#))

Operation Note nº5/2025 - 19.11.2025

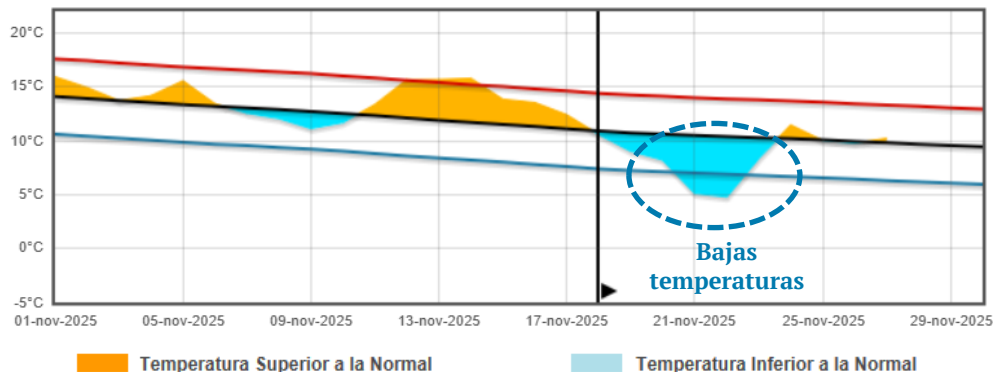
Warning of low temperatures

Wednesday, November 19, 2025

Temperature in the Spanish Gas System



Referencia convencional demanda total



Temperatures below their confidence band

Operation Note nº5/2025 - 19.11.2025

Warning of low temperatures

The **extraordinary increase** in gas demand compared to the expected values under normal temperature conditions accumulates between November 21st and November 22nd **248 GWh**.

Δ Extraordinary Increase Demand

| | PREV | | | PREV | | |
|--|------------------------------|------------------------------------|-----------------------|------------------------------|------------------------------------|-----------------------|
| | 21-nov-25 | | Δ Demanda GWh/d | 22-nov-25 | | Δ Demanda GWh/d |
| | Demanda Prev (GWh/día) | Demanda día normal (GWh/día) | | Demanda Prev (GWh/día) | Demanda día normal (GWh/día) | |
| Demanda Convencional Gas de Emisión | 825 | 742 | 82 | 733 | 568 | 165 |
| Cisternas | 41 | 41 | | 20 | 20 | |
| Total Demanda Convencional | 866 | 783 | | 753 | 588 | |