

Operation Note n°2/2025 - 13.03.2025 (initial)



EXCEPTIONAL OPERATING SITUATION – COLD SNAP

The current weather forecast of the State Meteorological Agency shows a temperature drop, falling into a **Cold Snap from March 14th to 17th 2025**, according to the criteria defined by the Winter Plan Action for the operation of the gas system of September 26th, 2021.

These low temperatures forecast generates an **extraordinary increase of 429 GWh with regard to the demand forecast under standard conditions between March 14th to 17th.**

Based on the expected in the Winter Plan Action for the operation of the gas system, it stated:

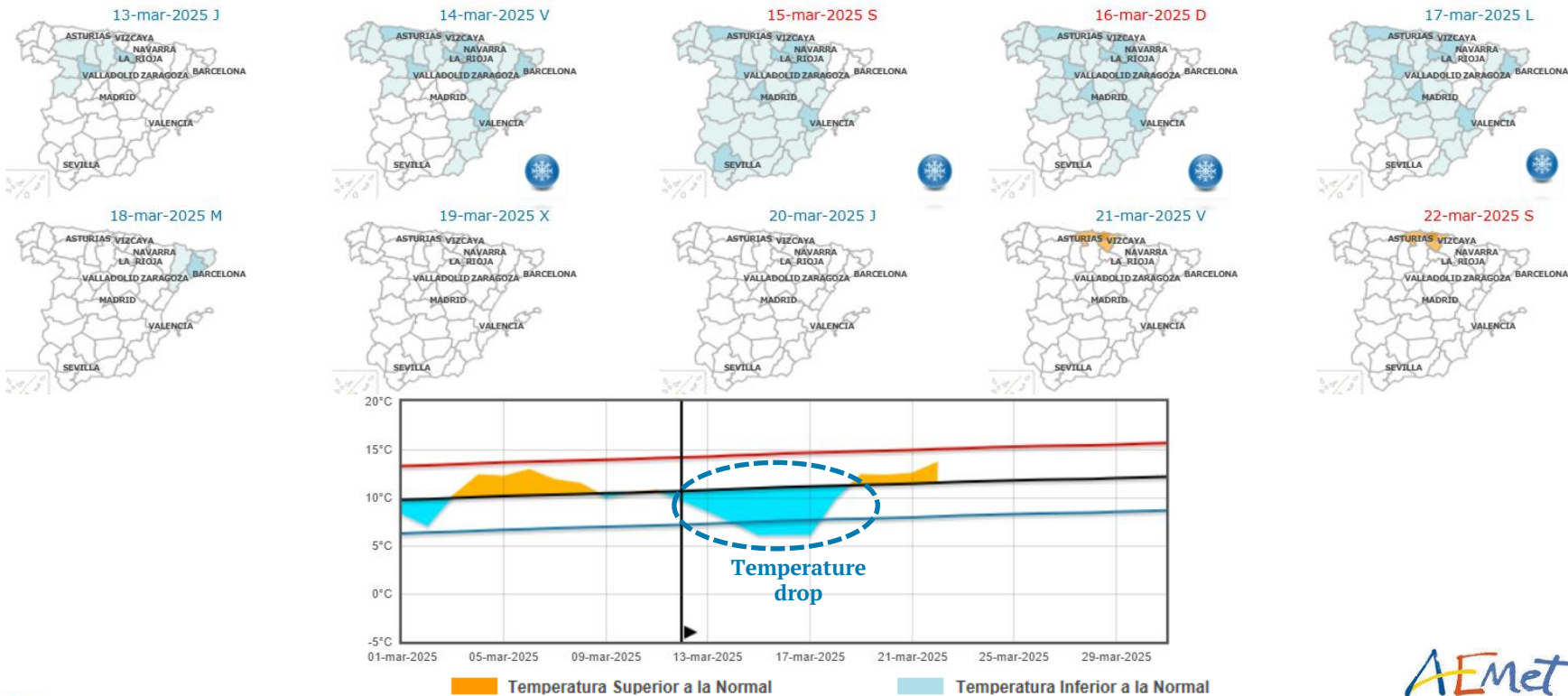
EXCEPTIONAL OPERATING SITUATION – COLD SNAP from March 14th, 2025 at 6am until further notice.

***Cold Snap definition according to established by the 26th September 2021 resolution, from the Dirección General de Política Energética y Minas, por la que se aprueba el Plan de actuación invernal para la operación del sistema gasista:** period in which the gas system temperatura is below the fluctuation range for at least three consecutive days or Protección Civil declares warning for expected meteorological phenomenon as rain, wind, ice, snow, or others.

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Gas System temperatures



Temperatures below its fluctuation range

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The **extraordinary increase** expected with regard to the demand forecast under standard conditions is **429 GWh** between March 14th and March 17th, period of maximum confidence of weather forecasts.

Δ extra demand with regard initial forecast

| | PREV | | | PREV | | | PREV | | | PREV | | |
|-------------------------------------|------------------------|------------------------------|-----------------|------------------------|------------------------------|-----------------|------------------------|------------------------------|-----------------|------------------------|------------------------------|-----------------|
| | 14-mar-25 | | Δ Demanda GWh/d | 15-mar-25 | | Δ Demanda GWh/d | 16-mar-25 | | Δ Demanda GWh/d | 17-mar-25 | | Δ Demanda GWh/d |
| | Demanda Prev (GWh/día) | Demanda día normal (GWh/día) | | Demanda Prev (GWh/día) | Demanda día normal (GWh/día) | | Demanda Prev (GWh/día) | Demanda día normal (GWh/día) | | Demanda Prev (GWh/día) | Demanda día normal (GWh/día) | |
| Demanda Convencional Gas de Emisión | 815 | 737 | 78 | 730 | 613 | 118 | 736 | 609 | 126 | 849 | 742 | 107 |
| Cisternas | 39 | 39 | | 17 | 17 | | 16 | 16 | | 46 | 46 | |
| Total Demanda Convencional | 854 | 776 | | 747 | 629 | | 751 | 625 | | 895 | 787 | |