

# Operation Note n°1/2026 - 07.01.2026 (end)

---

## EXCEPTIONAL OPERATING SITUATION – COLD SNAP

As a follow-up to Operating Note 01/2026 and considering the current forecasts of the State Meteorological Agency, it is reported that as of 6 a.m. on January 8, 2026, **the cold wave declared on January 4, 2026, is considered to have ended**, in accordance with the criteria defined in the Winter Action Plan for the operation of the gas system of September 26, 2021.

The **extraordinary increase in conventional demand** compared to the values expected under normal temperature conditions amounted to 598 GWh between January 4 and 7.

Therefore, as of January 8 at 6 a.m., **the EXCEPTIONAL OPERATING SITUATION – COLD SNAP declared in this Operating Notice 01/2026 is considered to have ended**.

\*Cold Snap definition according to established by the 26th September 2021 resolution, from the Dirección General de Política Energética y Minas, by which the Winter Action Plan for the operation of the gas system is approved: 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.

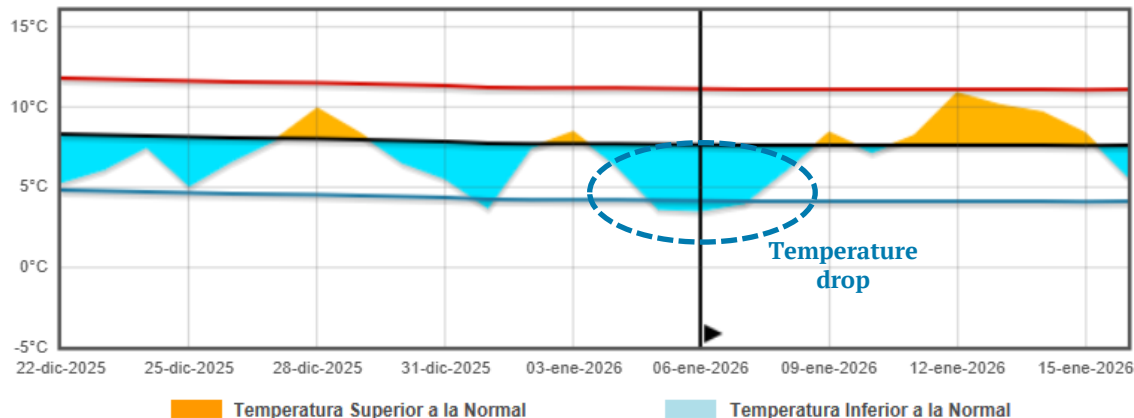
# Operation Note nº1/2026 - 07.01.2026 (end)

## EXCEPTIONAL OPERATING SITUATION – COLD SNAP

### Gas System Temperatures



### Referencia convencional demanda total



Temperatures below its fluctuation range

# Operation Note n°1/2026 - 07.01.2026 (end)

## EXCEPTIONAL OPERATING SITUATION – COLD SNAP

The forecast for the **extraordinary increase** compared to the values expected under normal temperature conditions amounts to **598 GWh** for the period between January 4th and 7th, 2026.

### Δ extra demand with regard initial forecast

	REAL			REAL			REAL			PREV		
	04-ene-26			05-ene-26			06-ene-26			07-ene-26		
	Demanda Real (GWh/dia)	Demanda día normal (GWh/dia)	Δ Demanda GWh/d	Demanda Real (GWh/dia)	Demanda día normal (GWh/dia)	Δ Demanda GWh/d	Demanda Real (GWh/dia)	Demanda día normal (GWh/dia)	Δ Demanda GWh/d	Demanda Prev (GWh/dia)	Demanda día normal (GWh/dia)	Δ Demanda GWh/d
Demanda Convencional Gas de Emisión	756	579	185	866	774	83	858	579	275	951	896	54
Cisternas	24	16		29	38		13	17		50	50	
	780	595		896	813		872	596		1.000	946	