

Operation Note nº1/2022 - 31.03.2022



The State Meteorological Agency (AEMET) announces a decrease in temperatures **from 01 to 06 April.**

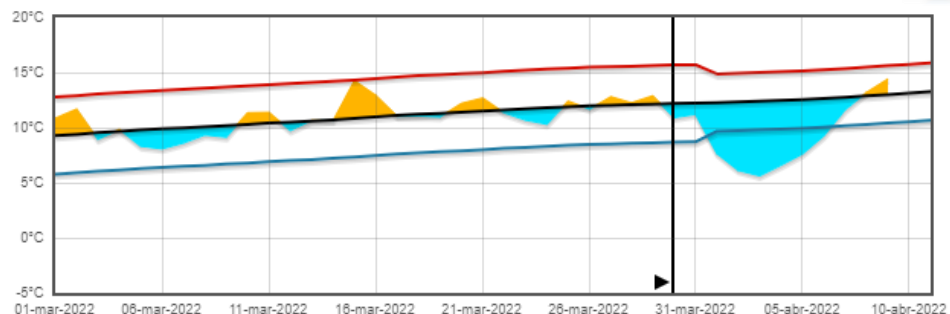
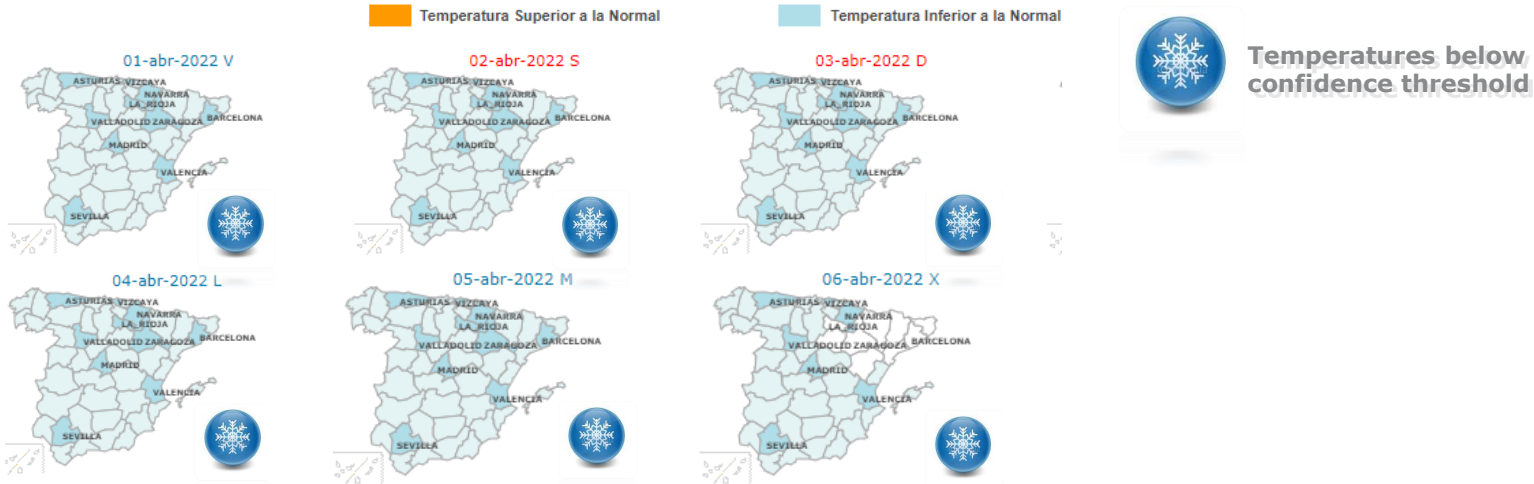
The predicted temperatures result in **extraordinary demand increase** with respect to the expected values under normal conditions of **565 GWh** depending on the temperature predictions evolution in the period **from April 01 to 06.**

Thermogram with temperature alarms is attached.

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Temperatures in the Spanish Gas System

Thursday, March 31 2022



Nota de Operación nº1/2022 – 31.03.2022



The predicted temperatures result in **extraordinary demand increase** with respect to the expected values under normal conditions of **565 GWh** depending on the temperature predictions evolution in the period **from April 01 to 06**.

	PREV		Δ Demanda GWh/d	PREV		Δ Demanda GWh/d	PREV		Δ Demanda GWh/d
	Demanda Prev (GWh/dia)	Demanda día normal (GWh/dia)		Demanda Prev (GWh/dia)	Demanda día normal (GWh/dia)		Demanda Prev (GWh/dia)	Demanda día normal (GWh/dia)	
Demanda Convencional Gas de Emisión	864	756	109	805	703	101	813	696	117
Cisternas	42	42		15	15		14	14	
Total Demanda Convencional	907	798		820	719		827	710	
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	PREV		Δ Demanda GWh/d	PREV		Δ Demanda GWh/d	PREV		Δ Demanda GWh/d
	Demanda Prev (GWh/dia)	Demanda día normal (GWh/dia)		Demanda Prev (GWh/dia)	Demanda día normal (GWh/dia)		Demanda Prev (GWh/dia)	Demanda día normal (GWh/dia)	
Demanda Convencional Gas de Emisión	922	832	89	907	796	111	863	827	37
Cisternas	53	53		49	49		47	47	
Total Demanda Convencional	975	885		957	845		911	874	