## Operation Note n° 6/2020 - 18.01.2021 - COLD SNAP (Final) **EXCEPTIONAL OPERATING SITUATION** - **LEVEL ZERO** - **COLD SNAP**

As a continuation of the Operation Note 6/2020, and considering the current forecasts of the State Meteorological Agency, the **Cold Snap declared last Friday, 1st January, has finished**, according to the criteria defined in the Action Plan winter for the operation of the gas system of 27 November, 2017.

The **extraordinary increase** in gas demand compared to the expected values under normal temperature conditions accumulates between January 1<sup>st</sup> and January 17<sup>th</sup> **3,760 GWh**, of which 2,854 GWh at Residencial Sector and 906 Gwh at Industrial Sector.

Therefore, from January 18<sup>th</sup> at six hours it is considered finished the **EXCEPTIONAL OPERATING SITUATION – LEVEL ZERO – COLD SNAP** declared at this operation Note N°6/2020.



## Operation Note n° 6/2020 - 18.01.2021 – COLD SNAP (Final) EXTRAORDINARY DEMAND ALLOCATION AND SUPPLY

The **extraordinary increase** in gas demand compared to the expected values under normal temperature conditions accumulates between January 1<sup>st</sup> and January 17<sup>th</sup> **3,760 GWh**, of which 2,854 GWh at Residencial Sector and 906 Gwh at Industrial Sector.

## **Δ Extraordinary Increase Demand**

	01-ene-21			02-ene-21			03-ene-21			04-ene-21			05-ene-21			06-ene-21		
	Demanda Real	Demanda día normal	<b>∆</b> Demanda															
	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)		(GWh/dia)		GWh/d	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)	GWh/d
Demanda Convencional Gas de Emisión	803	783	22	936	787	162	965	779	198	1.087	861	229	1.095	863	234	1.049	800	263
Cisternas	16	14		28	15		26	14		56	53		49	48		27	13	
Total Demanda Convencional	819	797		964	802		991	793	,	1.143	914		1.145	911		1.076	813	

	07-ene-21			08-ene-21			09-ene-21				10-ene-21		:	11-ene-21		12-ene-21		
	Demanda	Demanda		Demanda	Demanda	Δ												
	Real	día normal	Demanda		día normal													
	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)	GWh/d	(GWh/dia)	(GWh/dia)	GWh/d
Demanda Convencional Gas de Emisión	1.211	943	264	1.229	933	294	1.132	856	287	1.104	860	257	1.219	965	243	1.242	972	264
Cisternas	55	59		52	54		24	14		25	12		54	66		56	62	
Total Demanda Convencional	1.266	1.002		1.281	987		1.156	869		1.129	872		1.274	1.031		1.298	1.034	

	:	13-ene-21		14-ene-21			:	15-ene-21		:	16-ene-21		17-ene-21			
	Demanda	Demanda	Δ	Demanda	Demanda	Δ	Demanda	Demanda	Δ	Demanda	Demanda	Δ	Demanda	Demanda	Δ	
		día normal (GWh/dia)	Demanda	Prev (GWh/dia)	día normal (GWh/dia)	Demanda		día normal (GWh/dia)	Demanda		día normal (GWh/dia)	Demanda	Prev (GWh/dia)	día normal (GWh/dia)	Demanda	
Demanda Convencional		(GWII/ ula)	GWh/d	(GWII/ ula)	(GWII/ ula)	GWh/d	(GWII/ ula)	(GWII/GIA)	GWh/d	(GWII/ ula)	(GWII/ ula)	GWh/d	(GWII/ ula)	(GWII/ula)	GWh/d	
Gas de Emisión	1.214	971	236	1.199	966	241	1.158	952	214	1.035	860	191	1.009	857	164	
Cisternas	54	61		59	51		53	46		30	14		24	13		
Total Demanda Convencional	1.267	1.032		1.257	1.017		1.211	998		1.065	875		1.033	869		

