

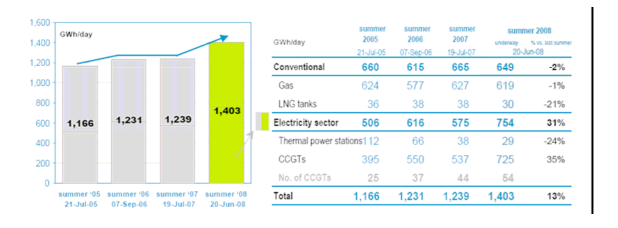
Demand for natural gas in Spain set a new summer record on 20 June of 1,403 GWh.

 On that day, demand for natural gas for electricity generation also set a new record, with 754 GWh

Demand for natural gas in Spain set a new summer record on Friday 20 June of 1,403 GWh. This is a 13% increase on the previous summer's record of 1,239 GWh which was reached on 19 July 2007.

In addition, on that day, demand for natural gas for electricity generation also set a new record of 754 GWh, 2% more than the previous record of 742 GWh set on 14 December 2007.

On Friday the weight of the contribution from combined cycle thermal plants to electricity generation reached 48% due to the increase in temperatures, low wind generation and a significant decline in generation from coal-fired thermal plants.



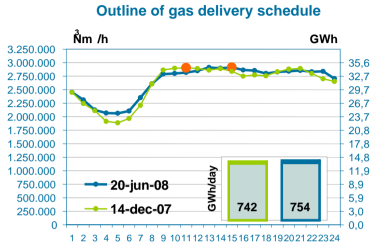
NOTE: Please see the attached document on the new record for demand for natural gas for electricity generation.

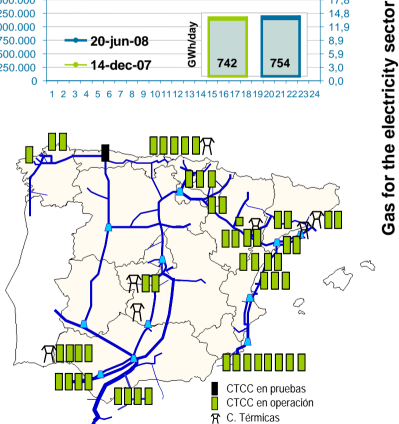
Madrid, 23 June 2007 Communications Department Tel: 91 709 93 40 www.enagas.es dircom@enagas.es

RECORD

Gas deliveries for electricity generation: 20 June, 2008







	Previous	Current record 20 Jun 08	
	14 Dec-07		
GWh/day	742	754	+2 %
Thermal power stations	24	29	+18 %
ccgt	717	725	+1 %
no. ccgt	51	54	
Utilisation factor ccgt	78%	75%	
Peak demand Nm³/h	2,904,529	2,913,690	+0.3 %
Peak hour	11:00 h	15:00 h	

Deliveries by region 20-jun-08 (GWh/day)	Andalusia	154.9	•
	Aragon	63.7	
	Asturias	13.6	
	Castilla-Mancha	33.1	
	Catalonia	79.8	
	Galicia	53.0	
	La Rioja	33.6	
	Murcia	125.7	
	Navarre	42.0	
	Basque Countr	ry 63.3	
(Valencia Valencia	91.1	_
		GWh(e)/day	weight in generation
		20/06/08	basket
Electricity Demand (source: REE)		756	48%
Generation with ccgt (source: REE)		364	40 /0