

### January presents conventional natural gas consumption historical maximum (31,008 GWh)

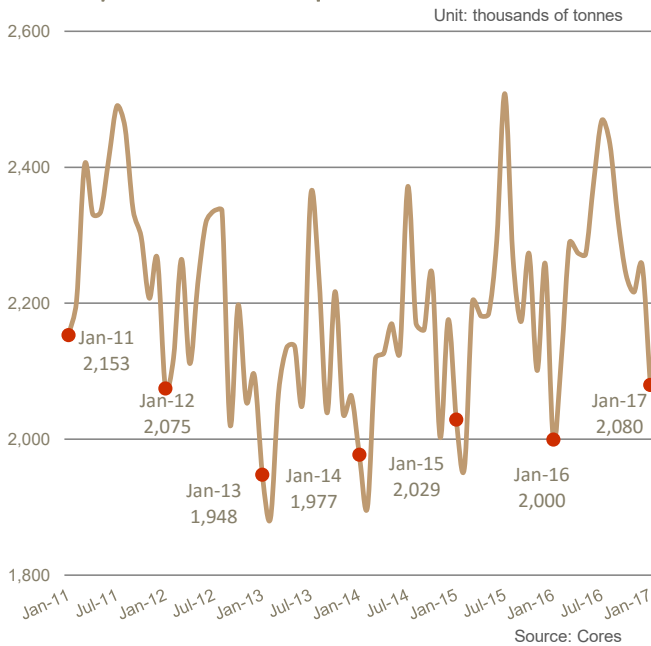
In January, road fuel consumption augmented after previous month drop (+4.0 with respect to 2016). Both main fuels, road diesel (+4.4%) and gasolines (+2.1%) escalated, reaching the highest numbers in a month of January since 2011.

Equally, every other petroleum product consumption increased, exceptuating fuel oil which fell 11.1%. However, these growths are uneven within the different petroleum products groups: LPG's (+25.8%), kerosene (+14.3%), gasoil (+7.2%) and gasoline (+2.2%).

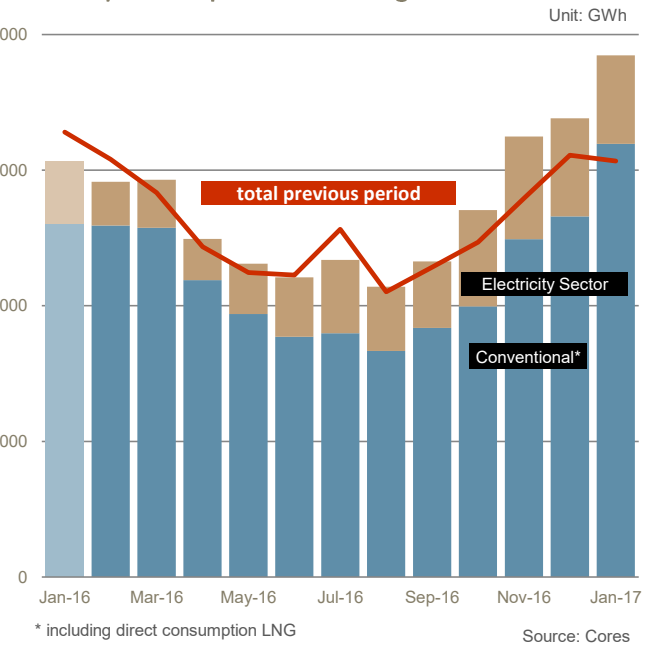
Natural gas inter annual consumption increased in January for the sixth consecutive month (+25.4% vs. January 2016), reaching 38,470 GWh. It is remarkable this month's conventional natural gas consumption, which meets the historical maximum, 31,008 GWh.

Natural Gas intended for power generation continues showing outstanding increments (+42.0%) as well as direct LNG (21.7%).

### Monthly road fuel consumption 2011-2017



### Monthly consumption of natural gas



Unit: thousands of tonnes

Petroleum Products	Consumption			Year-on-Year Variation Rates (%)		
	January 2017	Year-to-Date	Rolling Year	January 2017	Year-to-Date	Rolling Year
Road gasolines	349	349	4,762	2.1%	2.1%	2.7%
Road diesel	1,731	1,731	22,592	4.4%	4.4%	3.8%
<b>Road fuels</b>	<b>2,080</b>	<b>2,080</b>	<b>27,354</b>	<b>4.0%</b>	<b>4.0%</b>	<b>3.6%</b>
LPG	301	301	2,576	28.5%	28.5%	28.8%
Gasolines*	349	349	4,766	2.2%	2.2%	2.7%
Kerosene	442	442	5,949	14.3%	14.3%	7.6%
Gasoil*	2,575	2,575	30,491	7.2%	7.2%	3.1%
Fuel oil	667	667	8,537	-11.1%	-11.1%	3.4%

\* Road products included in the corresponding product group

Source: Cores

Unit: GWh

Natural gas	Consumption			Year-on-Year Variation Rates (%)		
	January 2017	Year-to-Date	Rolling Year	January 2017	Year-to-Date	Rolling Year
Conventional consumption	31,008	31,008	257,659	22.5%	22.5%	6.3%
Electricity generation	6,526	6,526	61,442	42.0%	42.0%	1.8%
Direct consumption LNG	937	937	10,105	21.7%	21.7%	7.8%
<b>Total Natural gas</b>	<b>38,470</b>	<b>38,470</b>	<b>329,206</b>	<b>25.4%</b>	<b>25.4%</b>	<b>5.5%</b>

Source: Cores