



**OFF-TAKES, DELIVERIES, VARIATION in the STORED QUANTITIES
at NNGS**

Period: 01.01.2016, 08:00 am - 01.01.2017, 08:00 am

Units: MWh

Reference Temperature : 0 °C

Quantities that were imported to the NNGS		44.742.688 MWh
<i>Natural Gas</i>		<i>35.741.642 MWh</i>
	Russia	28.549.197 MWh
	Turkey	7.192.444 MWh
<i>Liquefied Natural Gas</i>		<i>9.001.046 MWh</i>
	ALGERIA	8.075.793 MWh
	NORWAY	925.254 MWh
Quantities that were exported from the NNGS		44.535.393 MWh
<i>N.G Quantities that were exported from the NNTGS</i>		<i>44.535.393 MWh</i>
<i>LNG Quantities that were exported from the LNG terminal</i>		<i>0 MWh</i>
Variation in the Stored Quantities at NNGS		-228.827 MWh




OFF-TAKES, DELIVERIES, VARIATION in the STORED QUANTITIES at NNGS

Period: 01.01.2016, 08:00 am - 01.01.2017, 08:00 am

Units: kWh

Combustion Reference Temperature : 25 °C

Quantities that were imported to the NNGS		44.859.018.859 kWh
<i>Natural Gas</i>		<i>35.834.569.797 kWh</i>
	Russia	28.623.425.160 kWh
	Turkey	7.211.144.637 kWh
<i>Liquefied Natural Gas</i>		<i>9.024.449.062 kWh</i>
	ALGERIA	8.096.789.592 kWh
	NORWAY	927.659.471 kWh
Quantities that were exported from the NNGS		44.651.185.127 kWh
<i>N.G Quantities that were exported from the NNTGS</i>		<i>44.651.185.127 kWh</i>
<i>LNG Quantities that were exported from the LNG terminal</i>		<i>0 kWh</i>
Variation in the Stored Quantities at NNGS		-229.421.691 kWh

	OFF-TAKES, DELIVERIES, VARIATION in the STORED QUANTITIES at NNGS
	Period: 01.01.2016, 08:00 πμ - 01.01.2017, 08:00 πμ
	Units: Nm ³

Quantities that were imported to the NNGS		3.854.757.721 Nm³
<i>Natural Gas</i>		<i>3.105.105.843 Nm³</i>
	Russia	2.495.690.732 Nm ³
	Turkey	609.415.111 Nm ³
<i>Liquefied Natural Gas</i>		<i>749.651.878 Nm³</i>
	ALGERIA	671.676.626 Nm ³
	NORWAY	77.975.252 Nm ³
Quantities that were exported from the NNGS		3.835.318.225 Nm³
<i>N.G Quantities that were exported from the NNTGS</i>		<i>3.835.318.225 Nm³</i>
<i>LNG Quantities that were exported from the LNG terminal</i>		<i>0 Nm³</i>
Variation in the Stored Quantities at NNGS		-18.017.355 Nm³