



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

Period: 01.01.2015, 08:00 am - 01.01.2016, 08:00 am

Units: MWh

Reference Temperature : 0 °C

Quantities that were imported to the NNGS		34.549.088 MWh
	Natural Gas	27.764.532 MWh
	Russia	21.112.952 MWh
	Turkey	6.651.579 MWh
	Liquefied Natural Gas	6.784.557 MWh
	ALGERIA	4.186.986 MWh
	NORWAY	1.679.754 MWh
	NIGERIA	917.817 MWh
Quantities that were exported from the NNGS		34.128.325 MWh
<i>N.G Quantities that were exported from the NNTGS</i>		34.128.325 MWh
<i>LNG Quantities that were exported from the LNG terminal</i>		0 MWh
Variation in the Stored Quantities at NNGS		18.267 MWh




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

Period: 01.01.2015, 08:00 am - 01.01.2016, 08:00 am

Units: kWh

Combustion Reference Temperature : 25 °C

Quantities that were imported to the NNGS		34.638.916.055 kWh
<i>Natural Gas</i>		<i>27.836.719.423 kWh</i>
	Russia	21.167.845.902 kWh
	Turkey	6.668.873.521 kWh
<i>Liquefied Natural Gas</i>		<i>6.802.196.632 kWh</i>
	ALGERIA	4.197.872.050 kWh
	NORWAY	1.684.120.953 kWh
	NIGERIA	920.203.628 kWh
Quantities that were exported from the NNGS		34.217.058.635 kWh
<i>N.G Quantities that were exported from the NNTGS</i>		<i>34.217.058.635 kWh</i>
<i>LNG Quantities that were exported from the LNG terminal</i>		<i>0 kWh</i>
Variation in the Stored Quantities at NNGS		18.314.933 kWh

	OFF-TAKES, DELIVERIES, VARIATION in the STORED QUANTITIES at NNGS
	Period: 01.01.2015, 08:00 πμ - 01.01.2016, 08:00 πμ
	Units: Nm³

Quantities that were imported to the NNGS		2.997.051.626 Nm3
<i>Natural Gas</i>		<i>2.428.061.680 Nm3</i>
	Russia	1.845.734.298 Nm3
	Turkey	582.327.382 Nm3
<i>Liquefied Natural Gas</i>		<i>568.989.946 Nm3</i>
	ALGERIA	351.293.902 Nm3
	NORWAY	141.862.536 Nm3
	NIGERIA	75.833.508 Nm3
Quantities that were exported from the NNGS		2.960.018.567 Nm3
<i>N.G Quantities that were exported from the NNTGS</i>		<i>2.960.018.567 Nm3</i>
<i>LNG Quantities that were exported from the LNG terminal</i>		<i>0 Nm3</i>
Variation in the Stored Quantities at NNGS		854.001 Nm3